**Simulation of MDD File for 2022 SCF Instrument**

|  |
| --- |
| Dim ProbeNum  Dim DollarQ  Dim RangeTree  Dim FreqList  Dim ProbeTmp  Dim ProbeTmpArray  Dim PTAX  Dim MRTAMT  Dim CKAGE  Dim TMUTF  Dim NETBAL  Dim Q1723Asked  Dim MAGE  Dim PAGE  Dim AnyNA  Dim AnyAdultPEU  Dim AnyAdultChild  Dim dollarTmp  Dim dollarTmp2  Dim AnyCards  Dim Anychild  Dim AnyOther  Dim i  ProbeNum = -1  On Error Goto ErrorAndProbeHandler  IOM.Locale=1033 |

|  |
| --- |
| IOM.AutoSelectOther=True |

|  |
| --- |
| BeginQuex:  'IOM.Banners.AddNew("version","Test version: 7 (Sept 29, 2021)")  'version="v0929"  IOM.Banners.AddNew("version","Prod version: 14 (Mar 18, 2022)") |

|  |
| --- |
| version.Response = "v0318" |

|  |
| --- |
| IOM.LayoutTemplate = "scf\_plain1.htm"  IOM.Navigations[NavigationTypes.nvStop].Style.Hidden = "True" |

|  |
| --- |
| Dim itemLooped  Dim innerItemLooped  Dim HHmem  Dim instnum  Dim HCount  Dim NextNew  Dim Counter  Dim innerCounter  Dim Q1047AnyYes  Dim atm |

|  |
| --- |
| Dim PEUAdd  Dim NPEUAdd  Dim AnyQ1708  Dim AnyQ1661  Dim AgeCalc  Dim PersonAge  Dim AnsweredList  Dim AnsweredText  Dim AnyQ1667  Dim AnyQ1745  Dim Rpension  Dim Spension  Dim Rrollover  Dim Srollover |

|  |
| --- |
| Dim InstFilter1  Dim InstFilter1a  Dim InstFilter2  Dim InstFilter3  Dim InstFilter4  Dim InstFilter5  Dim InstFilter6  Dim InstFilter7  Dim InstFilter8  Dim InstFilter9  Dim InstFilter10  InstFilter1 = {commercial\_bank} + {savings\_and\_loan\_or\_savings\_bank} + {finance\_or\_loan\_company} + {insurance\_company} + {mortgage\_company} + {contractor} + {prior\_owner}  InstFilter1a = {commercial\_bank} + {savings\_and\_loan\_or\_savings\_bank} + {credit\_union} + {mortgage\_company} + {finance\_or\_loan\_company} + {brokerage} + {broad\_finance} + {insurance\_company} + {contractor} + {prior\_owner}  InstFilter2 = {commercial\_bank} + {savings\_and\_loan\_or\_savings\_bank} + {credit\_union} + {finance\_or\_loan\_company}  InstFilter3 = {commercial\_bank} + {savings\_and\_loan\_or\_savings\_bank} + {finance\_or\_loan\_company} + {brokerage}  InstFilter4 = {commercial\_bank} + {savings\_and\_loan\_or\_savings\_bank} + {credit\_union} + {finance\_or\_loan\_company} + {dealer} + {auto\_finance}  InstFilter5 = {commercial\_bank} + {savings\_and\_loan\_or\_savings\_bank} + {credit\_union} + {finance\_or\_loan\_company}  InstFilter6 = {commercial\_bank} + {savings\_and\_loan\_or\_savings\_bank} + {credit\_union} + {brokerage}  InstFilter7 = {commercial\_bank} + {savings\_and\_loan\_or\_savings\_bank} + {credit\_union} + {finance\_or\_loan\_company} + {brokerage} + {college}  InstFilter8 = {commercial\_bank} + {savings\_and\_loan\_or\_savings\_bank} + {credit\_union} + {store} + {american\_express} + {discovernovus} + {broad\_finance} + {gen\_purpose} '+ {gasoline\_company} + {membership\_org}  InstFilter9 = {commercial\_bank} + {savings\_and\_loan\_or\_savings\_bank} + {credit\_union} + {mortgage\_company} + {finance\_or\_loan\_company} + {brokerage} + {broad\_finance}  InstFilter10 = {none}  Dim FreqFilter1  Dim FreqFilter2  Dim FreqFilter3  Dim FreqFilter4  Dim FreqFilter5  Dim FreqFilter6  Dim FreqFilter7  Dim FreqFilter8  FreqFilter1 = {Week,Every\_two\_weeks,Twice\_a\_month,Month,Quarter,Twice\_per\_year,Year,Other,refused,dontknow}  FreqFilter2 = {Week,Every\_two\_weeks,Twice\_a\_month,Month,Quarter,Twice\_per\_year,Year,Lump\_sumone\_payment\_only,Other,refused,dontknow}  FreqFilter3 = {Week,Month,Other,refused,dontknow}  FreqFilter4 = {Day,Week,Month,Quarter,Year,Other,refused,dontknow}  FreqFilter5 = {Hour,Day,Week,Every\_two\_weeks,Twice\_a\_month,Month,Quarter,Twice\_per\_year,Year,Other,refused,dontknow}  FreqFilter6 = {Month,Quarter,Year,Other,refused,dontknow}  FreqFilter7 = {Week,Every\_two\_weeks,Twice\_a\_month,Month,Quarter,Year,Every\_three\_years,Every\_7\_years,fixed\_for\_2\_or\_more\_years\_then\_variable\_annually,fixed\_for\_2\_or\_more\_years\_then\_variable\_lt\_annual,fixed\_for\_2\_or\_more\_years\_then\_variable\_mt\_annual,Continuously\_floating\_ratewhenever\_rate\_changes,In\_total,Other,refused,dontknow}  FreqFilter8 = {Hour,Day,Week,Every\_two\_weeks,Twice\_a\_month,Month,Quarter,Twice\_per\_year,Year,Lump\_sumone\_payment\_only,by\_the\_piecejob,Other,refused,dontknow}  FontSize.Response.Initial = {Default} |

|  |
| --- |
| If IOM.Info.IsDebug Then |

|  |
| --- |
| Goto valtest |

|  |
| --- |
| End If |

|  |
| --- |
| If IOM.Info.IsTest or IOM.Info.IsDebug Then |

|  |
| --- |
| SAMPTYPE.Ask() |

SAMPTYPE: Text

ENTER 'AREA' OR 'LIST' FOR SAMPLE TYPE

|  |
| --- |
| SU\_ID.Ask() |

SU\_ID: Text

Respondent ID

|  |
| --- |
| IOM.Banners.AddNew("idBanner",SU\_ID) |

|  |
| --- |
| Else |

|  |
| --- |
| SU\_ID.Response = IOM.Info.RespondentID |

|  |
| --- |
| IOM.Banners.AddNew("idBanner",SU\_ID)  ' WEBQUEX=GetPreloadVar("select webquex from vu\_SCF\_preloads where su\_id ='" + SU\_ID + "'",IOM)  ' ADDTLOC = GetPreloadVar("select ADDTLOC from vu\_SCF\_preloads where su\_id ='" + SU\_ID + "'",IOM) |

|  |
| --- |
| SAMPTYPE.Response = GetPreloadVar("select sample\_type from sample\_unit where su\_id ='" + SU\_ID + "'",IOM) |

|  |
| --- |
| ADDRESS1.Response = GetPreloadVar("select addr1 from vu\_caselist where su\_id ='" + SU\_ID + "'",IOM) |

|  |
| --- |
| ADDRESS2.Response = GetPreloadVar("select addr2 from vu\_caselist where su\_id ='" + SU\_ID + "'",IOM) |

|  |
| --- |
| CITY.Response = GetPreloadVar("select city from vu\_caselist where su\_id ='" + SU\_ID + "'",IOM) |

|  |
| --- |
| STATE.Response = GetPreloadVar("select state from vu\_caselist where su\_id ='" + SU\_ID + "'",IOM) |

|  |
| --- |
| ZIP.Response = GetPreloadVar("select zip from vu\_caselist where su\_id ='" + SU\_ID + "'",IOM) |

|  |
| --- |
| CARIFLG.Response = GetPreloadVar("select CARIVER from vu\_caselist where su\_id ='" + SU\_ID + "'",IOM) |

|  |
| --- |
| End If |

|  |
| --- |
| If SAMPTYPE = "WEB" or WEBQUEX = 1 Then |

|  |
| --- |
| IOM.OffPathDataMode = OffPathDataModes.dmKeep |

|  |
| --- |
| SCF19\_610\_text.Response = {\_fill1} |

|  |
| --- |
| Else |

|  |
| --- |
| IOM.OffPathDataMode = OffPathDataModes.dmClearOnExit |

|  |
| --- |
| SCF19\_610\_text.Response = {\_fill2} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1673.Info.OffPathResponse = "" Then |

|  |
| --- |
| Q1673.Response = DateNow() |

|  |
| --- |
| Else |

|  |
| --- |
| Q1673.Response = Q1673.Info.OffPathResponse |

|  |
| --- |
| End If |

|  |
| --- |
| If IWBEGTM.Info.OffPathResponse = "" Then |

|  |
| --- |
| IWBEGTM.Response = TimeNow() |

|  |
| --- |
| Else |

|  |
| --- |
| IWBEGTM.Response = IWBEGTM.Info.OffPathResponse |

|  |
| --- |
| End If |

|  |
| --- |
| Q4.Response = Month(Q1673) |

|  |
| --- |
| Q4a.Response = Day(Q1673) |

|  |
| --- |
| Q5.Response = Year(Q1673) |

|  |
| --- |
| If IOM.Info.IsTest or IOM.Info.IsDebug Then |

|  |
| --- |
| SurveyYear.Ask() |

SurveyYear: Long

SCF SURVEY YEAR

|  |
| --- |
| Else |

|  |
| --- |
| SurveyYear.Response = 2022 |

|  |
| --- |
| End If |

|  |
| --- |
| Q55.Response = SurveyYear - 1 |

|  |
| --- |
| Q1733.Response = Q5 + 1 |

|  |
| --- |
| Q1400.Ask() |

Q1400: Categorical (Single)

INTERVIEWER: CHOOSE LANGUAGE TO CONDUCT INTERVIEW IN.

Categories:

|  |  |
| --- | --- |
| {english} | ENGLISH |
| {spanish} | SPANISH |

|  |
| --- |
| If Q1400 = {spanish} Then |

|  |
| --- |
| IOM.Language = "ESN" |

|  |
| --- |
| Else |

|  |
| --- |
| IOM.Language = "ENU" |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ1511:  Q1511.Ask() |

Q1511: Categorical (Single)

INTERVIEWER: ARE SHOWCARDS AVAILABLE?

Categories:

|  |  |
| --- | --- |
| {in\_person} | YES (SHOWCARDS ARE AVAILABLE) |
| {on\_the\_phone} | NO (SHOWCARDS NOT AVAILABLE) |

|  |
| --- |
| If Q1511 = {in\_person} Then |

|  |
| --- |
| \_q1526qtext.Response = {q1511qyes} |

|  |
| --- |
| \_q1526rtext.Response = {q1511ryes} |

|  |
| --- |
| Else |

|  |
| --- |
| \_q1526qtext.Response = {q1511qno} |

|  |
| --- |
| \_q1526rtext.Response = {q1511rno} |

|  |
| --- |
| End If |

|  |
| --- |
| Q1526.Ask() |

Q1526: Categorical (Single)

{#\_q1526qtext}

Categories:

|  |  |
| --- | --- |
| {yes} | {#\_q1526rtext} |
| {no} | GO BACK AND FIX |

|  |
| --- |
| If Q1526 = {no} Then Goto LabelQ1511 |

|  |
| --- |
| CardInsert.Response = Q1511 |

|  |
| --- |
| If Q18Start.Info.OffPathResponse = "" Then |

|  |
| --- |
| Q18START.Response = TimeNow() |

|  |
| --- |
| Else |

|  |
| --- |
| Q18START.Response = Q18Start.Info.OffPathResponse |

|  |
| --- |
| End If |

|  |
| --- |
| Q18.Show() |

Q18: Info

THIS STATEMENT MUST BE READ TO ALL RESPONDENTS: This interview is completely voluntary and confidential; all the information collected will be used for statistical purposes only and protected by cybersecurity measures. Because this interview is a part of the Survey of Consumer Finances, I will be asking a number of questions that have dollar answers. The most useful answer is always an exact amount that truly reflects your situation. However, this is not always possible--you may not know the figure, or you may not feel comfortable answering. Because your answers are so important to the study, you may provide rounded amounts or dollar ranges instead of exact amounts. Of course, if there is a question you cannot or do not want to answer, you do not have to provide an answer and may ask to skip the question. Feel free to consult any knowledgeable person or use any records and notes at any time during this interview. And please ask questions when anything is not clear. {#CardInsert} READ IF NECESSARY: OMB APPROVAL NUMBER 7100-0287, EXPIRATION AUGUST 31, 2024.

|  |
| --- |
| If Q18End.Info.OffPathResponse = "" Then |

|  |
| --- |
| Q18END.Response = TimeNow() |

|  |
| --- |
| Else |

|  |
| --- |
| Q18END.Response = Q18End.Info.OffPathResponse |

|  |
| --- |
| End If |

|  |
| --- |
| If CARIFLG = 1 Then |

|  |
| --- |
| CARIVER.Ask() |

CARIVER: Categorical (Single)

Some of this interview will be recorded for quality control purposes. I'd like to continue now, unless you have any questions.

Categories:

|  |  |
| --- | --- |
| {respondentagrees} | RESPONDENT AGREES TO CONTINUE WITH RECORDING |
| {norecord} | RESPONDENT DOES NOT WANT TO BE RECORDED |

|  |
| --- |
| If CARIVER = {norecord} Then |

|  |
| --- |
| NOCARI.Ask() |

NOCARI: Categorical (Single)

That's fine. The interview will not be recorded.

Categories:

|  |  |
| --- | --- |
| {continue} | CONTINUE |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If IOM.Info.IsDebug Then |

|  |
| --- |
| End If |

|  |
| --- |
| '\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  '\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  ' HHL: Respondent Information  '\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  IOM.Banners.AddNew("SectionBanner",HHLBanner.Label) |

|  |
| --- |
| Q7A1.Response = {Respondent} |

|  |
| --- |
| Q8A1.Ask() |

Q8A1: Categorical (Single)

Before we start the interview, I need to list the people who live with you and obtain some basic information about each one. Let's start with you. CODE SEX WITHOUT ASKING. IF NECESSARY, SAY: I am required to ask your sex.

Categories:

|  |  |
| --- | --- |
| {male} | MALE |
| {female} | FEMALE |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| DOBAsk:  IOM.MustAnswer = False |

|  |
| --- |
| DOB.Label.Inserts["ErrText"] = "" |

|  |
| --- |
| DobRetry:  DOB.QuestionTemplate = "Date.htm" |

|  |
| --- |
| '--- Start of page DOB ---  DOB.Ask()  '--- End of page DOB --- |

|  |
| --- |
| Begin Page - DOB |

Q10A1: Long

MONTH:

Q11A1: Long

DAY:

Q12A1: Long

YEAR:

|  |
| --- |
| End Page - DOB |

|  |
| --- |
| If ValidDate(Q10A1,Q11A1,Q12A1) = False Then |

|  |
| --- |
| DOB.Label.Inserts["ErrText"] = "<font color=""red""><b>Invalid date</b></font>" |

|  |
| --- |
| Goto DobRetry |

|  |
| --- |
| Else |

|  |
| --- |
| DOB.Label.Inserts["ErrText"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| If NotInRange(Q12A1,Q5 - 120,Q5 - 17) Then Goto DobRetry |

|  |
| --- |
| IOM.MustAnswer = True |

|  |
| --- |
| If Q12A1 > 0 And Q10A1 > 0 And Q11A1 > 0 Then |

|  |
| --- |
| If (Q10A1 > Q4) Or (Q10A1 = Q4 And Q11A1 > Q4a) Then |

|  |
| --- |
| Q14A1.Response = Q5 - Q12A1 - 1 |

|  |
| --- |
| Else |

|  |
| --- |
| Q14A1.Response = Q5 - Q12A1 |

|  |
| --- |
| End If |

|  |
| --- |
| Q15A1.Ask() |

Q15A1: Categorical (Single)

So, you are {#Q14A1} years old?

Categories:

|  |  |
| --- | --- |
| {yes} | YES, CONTINUE |
| {no\_fix\_birthdate} | NO, FIX BIRTHDATE |
| {no\_enter\_age} | NO, ENTER AGE |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q15A1 = {no\_fix\_birthdate} Then |

|  |
| --- |
| Q15A1.Response = "" |

|  |
| --- |
| Goto DOBAsk |

|  |
| --- |
| Else |

|  |
| --- |
| If Q15A1 = {no\_enter\_age} Then |

|  |
| --- |
| Q16A1.Ask() |

Q16A1: Long

How old are you? AGE:

|  |
| --- |
| Else |

|  |
| --- |
| If Q15A1.ContainsAny({yes,refused,dontknow}) And Q14A1 > 0 Then |

|  |
| --- |
| Q16A1.Response = Null |

|  |
| --- |
| Q16A1.Response = Q14A1 |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| Q16A1.Ask() |

Q16A1: Long

How old are you? AGE:

|  |
| --- |
| End If |

|  |
| --- |
| ExitAge.LayoutTemplate = "scf\_warning.htm"  ExitAge.MustAnswer=False |

|  |
| --- |
| If Q16A1 = 0 Then |

|  |
| --- |
| ExitAge.Ask() |

ExitAge: Categorical (Single)

Age is a critical detail for this interview. Without this information, it would be wasting your time to go on with the interview. I will terminate the interview at this point and I would like to thank you for your time.

Categories:

|  |  |
| --- | --- |
| {Terminate} | TERMINATE INTERVIEW |
| {Go\_back} | GO BACK AND CHANGE DOB/AGE |

|  |
| --- |
| If ExitAge = {terminate} Then |

|  |
| --- |
| EndScreen.LayoutTemplate = "scf\_finish.htm"  EndScreen.Ask() |

EndScreen: Info

Thank you again for your time and participation. INTERVIEWER: PRESS [ENTER] ONCE TO END THE INTERVIEW

|  |
| --- |
| IOM.terminate() |

|  |
| --- |
| Else |

|  |
| --- |
| If ExitAge = {go\_back} Then |

|  |
| --- |
| Goto DobRetry |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| LabelAgeCheck:  Agecheck.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If Q15A1 = {no\_enter\_age} And Q14A1 > 0 And Q16A1 > 0 And Abs(Q14A1 - Q16A1) > 6 Then |

|  |
| --- |
| AGECHECK.MustAnswer = false  AGECHECK.Ask() |

AGECHECK: Categorical (Single)

POSSIBLE R AGE ERROR. Rs COMPUTED AGE OF {#Q14A1} DIFFERENT FROM REPORTED AGE OF {#Q16A1}. PLEASE EXPLAIN DIFFERENCE

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |
| {NA} |  |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(AGECHECK,IOM)  'Goto LabelQ793 |

|  |
| --- |
| Q20A1.Ask() |

Q20A1: Categorical (Single)

Are you currently married or living with a partner, separated, divorced, widowed, or have you never been married?

Categories:

|  |  |
| --- | --- |
| {married} | MARRIED |
| {living\_with\_partner} | LIVING WITH PARTNER |
| {separated} | SEPARATED |
| {divorced} | DIVORCED |
| {widowed} | WIDOWED |
| {never\_married} | NEVER MARRIED |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q20A1 = {married} Then |

|  |
| --- |
| \_sptext.Response = {spouse} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q20A1 = {living\_with\_partner} Then |

|  |
| --- |
| \_sptext.Response = {partner} |

|  |
| --- |
| End If |

|  |
| --- |
| Q21A1.Response = {yes} |

|  |
| --- |
| If Q20A1 = {living\_with\_partner} Then |

|  |
| --- |
| Q22A1.Response = {yes} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q20A1 = {married} Then |

|  |
| --- |
| Q22A1.Ask() |

Q22A1: Categorical (Single)

Does your {#\_sptext} live with you now?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| End If |

|  |
| --- |
| If Q20A1.ContainsAny({married, living\_with\_partner}) Then |

|  |
| --- |
| Q1625A1.Ask() |

Q1625A1: Categorical (Single)

Does your {#\_sptext} usually live with you?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| End If |

|  |
| --- |
| If (Not Q20A1.ContainsAny({married, living\_with\_partner})) or (Q20A1 = {married} And Q22A1 = {no}) Then |

|  |
| --- |
| Q23A1.Ask() |

Q23A1: Categorical (Single)

Do you live with a partner?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| End If |

|  |
| --- |
| If Q23A1 = {yes} Then |

|  |
| --- |
| \_sptext.Response = {partner} |

|  |
| --- |
| End If |

|  |
| --- |
| PEUNum.Response = 1 |

|  |
| --- |
| If Q20A1 = {living\_with\_partner} And Q22A1 = {yes} Then |

|  |
| --- |
| Q26A1.Response = {yes} |

|  |
| --- |
| Goto SpousePartner |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1 = {yes} Then |

|  |
| --- |
| Q26A1.Response = {yes} |

|  |
| --- |
| Goto SpousePartner |

|  |
| --- |
| Else |

|  |
| --- |
| If Q20A1 = {married} And (Q22A1 = {yes} or Q1625A1 = {yes}) Then |

|  |
| --- |
| Q26A1.Response = {yes} |

|  |
| --- |
| Goto SpousePartner |

|  |
| --- |
| Else |

|  |
| --- |
| If Q20A1 = {married} And (Q22A1 <> {yes} or Q1625A1 <> {yes}) And Q23A1 <> {yes} Then |

|  |
| --- |
| Q26A1.Response = {yes} |

|  |
| --- |
| Goto SpousePartner |

|  |
| --- |
| Else |

|  |
| --- |
| Q26A1.Ask() |

Q26A1: Categorical (Single)

Does anyone else live with you?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Q26A2.Response = Q26A1 |

|  |
| --- |
| Goto DoMarStat |

|  |
| --- |
| End If |

|  |
| --- |
| If Q26A1 = {Yes} Then |

|  |
| --- |
| If Q23A1 = {yes} Then |

|  |
| --- |
| Q7A2.Response = {partner} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q20A1 = {living\_with\_partner} And Q22A1 = {yes} Then |

|  |
| --- |
| Q7A2.Response = {partner} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q20A1 = {married} And Q22A1 = {yes} Then |

|  |
| --- |
| Q7A2.Response = {spouse} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q20A1 = {married} And Q22A1 = {no} And Q23A1 = {no} Then |

|  |
| --- |
| Q7A2.Response = {spouse} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q20A1 = {married} And Q1625A1 = {yes} Then |

|  |
| --- |
| Q7A2.Response = {spouse} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q20A1 = {married} And (Q1625A1 <> {yes} or Q22A1 <> {yes}) And Q23A1 <> {yes} Then |

|  |
| --- |
| Q7A2.Response = {spouse} |

|  |
| --- |
| End If |

|  |
| --- |
| Q8A2.Ask() |

Q8A2: Categorical (Single)

IF POSSIBLE, CODE WITHOUT ASKING. IF NECESSARY, ASK: What is your {#\_sptext}'s sex?

Categories:

|  |  |
| --- | --- |
| {male} | MALE |
| {female} | FEMALE |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q8A2 = {male} Then |

|  |
| --- |
| \_spgendtext.Response = {he} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q8A2 = {female} Then |

|  |
| --- |
| \_spgendtext.Response = {she} |

|  |
| --- |
| Else |

|  |
| --- |
| \_spgendtext.Response = {that\_person} |

|  |
| --- |
| End If |

|  |
| --- |
| \_spgendtxt2.Response = \_spgendtext |

|  |
| --- |
| \_spgendtxt3.Response = \_spgendtext |

|  |
| --- |
| LabelQ16a2:  Q16A2.Ask() |

Q16A2: Long

How old is your {#\_sptext}? AGE:

|  |
| --- |
| Q16A2check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If Q16A1 > 0 And Q16A2 > 0 And Abs(Q16A1 - Q16A2) > 20 Then |

|  |
| --- |
| Q16A2CHECK.MustAnswer = false  Q16A2CHECK.Ask() |

Q16A2CHECK: Categorical (Single)

SILENT: LARGE DIFFERENCE IN Rs AGE OF {#Q16A1} AND S/Ps AGE OF {#Q16A2}. PLEASE CONFIRM.

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |
| {NA} |  |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(Q16a2check,IOM) |

|  |
| --- |
| If Q16A2.Response.Coded.ContainsAny({dontknow,refused}) Then |

|  |
| --- |
| Q19A2.Ask() |

Q19A2: Categorical (Single)

Is {#\_spgendtext} 18 or over?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| End If |

|  |
| --- |
| If Q7A2 = {partner} And (Q16A2 >= 18 or Q19A2 = {yes}) Then |

|  |
| --- |
| Q20A2.Categories = "married, separated..refused" |

|  |
| --- |
| Q20A2.Ask() |

Q20A2: Categorical (Single)

Is your partner currently married, separated, divorced, widowed, or has {#\_spgendtext} never been married?

Categories:

|  |  |
| --- | --- |
| {married} | MARRIED |
| {living\_with\_partner} | LIVING WITH PARTNER |
| {separated} | SEPARATED |
| {divorced} | DIVORCED |
| {widowed} | WIDOWED |
| {never\_married} | NEVER MARRIED |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| End If |

|  |
| --- |
| If Q7A2 = {SPOUSE} And Q20A1 = {married} And Q1625A1.ContainsAny({yes,no}) Then |

|  |
| --- |
| Q21A2.Response = Q1625A1 |

|  |
| --- |
| Else |

|  |
| --- |
| If Q7A2 = {PARTNER} And Q20A1 = {living\_with\_partner} And Q1625A1.ContainsAny({yes,no}) Then |

|  |
| --- |
| Q21A2.Response = Q1625A1 |

|  |
| --- |
| Else |

|  |
| --- |
| If Q7A2 = {SPOUSE} And Q20A1 = {married} And Q1625A1 = {refused} And Q23A1 <> {YES} Then |

|  |
| --- |
| Q21A2.Response = {refused} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q7A2 = {SPOUSE} And Q20A1 = {married} And Q1625A1 = {dontknow} And Q23A1 <> {YES} Then |

|  |
| --- |
| Q21A2.Response = {dontknow} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q7A2 = {PARTNER} And Q20A1 = {living\_with\_partner} And Q1625A1 = {refused} Then |

|  |
| --- |
| Q21A2.Response = {refused} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q7A2 = {PARTNER} And Q20A1 = {living\_with\_partner} And Q1625A1 = {dontknow} Then |

|  |
| --- |
| Q21A2.Response = {dontknow} |

|  |
| --- |
| Else |

|  |
| --- |
| Q21A2.Ask() |

Q21A2: Categorical (Single)

Does {#\_spgendtext} usually live here?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| End If |

|  |
| --- |
| If Q20A1 = {married} And Q22A1 = {yes} And Q1625A1.ContainsAny({yes, dontknow, refused}) Then |

|  |
| --- |
| Q25A2.Response = {shared} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q20A1 = {married} And Q22A1 = {no} And Q1625A1 = {yes} And Q23A1.ContainsAny({no, refused, dontknow}) Then |

|  |
| --- |
| Q25A2.Response = {shared} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q20A1 = {married} And Q22A1 = {no} And Q1625A1 = {yes} And Q23A1 = {yes} And Q21A2 = {yes} Then |

|  |
| --- |
| Q25A2.Response = {shared} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q20A1 = {married} And Q22A1.ContainsAny({refused, dontknow}) And Q1625A1 = {yes} Then |

|  |
| --- |
| Q25A2.Response = {shared} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q20A1 = {living\_with\_partner} And Q1625A1 = {yes} And Q21A2 = {yes} Then |

|  |
| --- |
| Q25A2.Response = {shared} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q20A1 = {married} And Q22A1.ContainsAny({dontknow, refused}) And Q1625A1 = {no} And Q21A2 = {no} Then |

|  |
| --- |
| Q25A2.Response = {not\_shared} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q20A1 = {married} And Q22A1 = {no} And Q1625A1 = {no} And Q23A1 = {yes} And Q21A2 = {yes} Then |

|  |
| --- |
| Q25A2.Response = {shared} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q20A1 = {married} And Q22A1 = {no} And Q1625A1.ContainsAny({refused, dontknow}) And Q23A1 = {yes} And Q21A2 = {yes} Then |

|  |
| --- |
| Q25A2.Response = {shared} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q20A1.ContainsAny({separated, divorced, widowed}) And Q23A1 = {yes} And Q21A2 = {yes} Then |

|  |
| --- |
| Q25A2.Response = {shared} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q20A1 = {never\_married} And Q23A1 = {yes} And Q21A2 = {yes} Then |

|  |
| --- |
| Q25A2.Response = {shared} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q20A1.ContainsAny({refused, dontknow}) And Q23A1 = {yes} And Q21A2 = {yes} Then |

|  |
| --- |
| Q25A2.Response = {shared} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q20A1 = {married} And Q22A1.ContainsAny({dontknow, refused}) And Q1625A1.ContainsAny({dontknow, refused}) Then |

|  |
| --- |
| Q25A2.Response = {not\_shared} |

|  |
| --- |
| Else |

|  |
| --- |
| Q25A2.Ask() |

Q25A2: Categorical (Single)

Do you and your {#Q7A2} have shared finances?

Categories:

|  |  |
| --- | --- |
| {shared} | SHARED FINANCES |
| {not\_shared} | NOT SHARED FINANCES |

|  |
| --- |
| End If |

|  |
| --- |
| Q26A2.Ask() |

Q26A2: Categorical (Single)

Does anyone else live with you?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| End If |

|  |
| --- |
| If Q25A2 = {shared} Then |

|  |
| --- |
| PEUNum.Response = 2 |

|  |
| --- |
| Else |

|  |
| --- |
| PEUNum.Response = 1 |

|  |
| --- |
| End If |

|  |
| --- |
| NPEUNum.Response = 0 |

|  |
| --- |
| DoMarStat:  Select case Q20A1  Case {MARRIED} |

|  |
| --- |
| If Q22A1 = {YES} And Q1625A1 = {YES} Then |

|  |
| --- |
| marstat.Response = 1 |

|  |
| --- |
| peustat.Response = {in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q22A1 = {YES} And Q1625A1 = {NO} And Q25A2 = {SHARED} Then |

|  |
| --- |
| marstat.Response = 2 |

|  |
| --- |
| peustat.Response = {in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q22A1 = {YES} And Q1625A1 = {NO} And Q25A2 = {NOT\_SHARED} Then |

|  |
| --- |
| marstat.Response = 3 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q22A1 = {YES} And Q1625A1 = {NO} And Q25A2.ContainsAny({dontknow,refused}) Then |

|  |
| --- |
| marstat.Response = 4 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q22A1 = {YES} And Q1625A1.ContainsAny({dontknow,refused}) Then |

|  |
| --- |
| marstat.Response = 5 |

|  |
| --- |
| peustat.Response = {in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q22A1 = {NO} And Q1625A1 = {YES} And Q23A1 = {YES} And Q21A2 = {YES} Then |

|  |
| --- |
| marstat.Response = 6 |

|  |
| --- |
| peustat.Response = {in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q22A1 = {NO} And Q1625A1 = {YES} And Q23A1 = {YES} And Q21A2 = {NO} And Q25A2 = {SHARED} Then |

|  |
| --- |
| marstat.Response = 7 |

|  |
| --- |
| peustat.Response = {in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q22A1 = {NO} And Q1625A1 = {YES} And Q23A1 = {YES} And Q21A2 = {NO} And Q25A2 = {NOT\_SHARED} Then |

|  |
| --- |
| marstat.Response = 8 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q22A1 = {NO} And Q1625A1 = {YES} And Q23A1 = {YES} And Q21A2 = {NO} And Q25A2.ContainsAny({dontknow,refused}) Then |

|  |
| --- |
| marstat.Response = 9 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q22A1 = {NO} And Q1625A1 = {YES} And Q23A1 = {YES} And Q21A2.ContainsAny({dontknow,refused}) And Q25A2 = {SHARED} Then |

|  |
| --- |
| marstat.Response = 10 |

|  |
| --- |
| peustat.Response = {in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q22A1 = {NO} And Q1625A1 = {YES} And Q23A1 = {YES} And Q21A2.ContainsAny({dontknow,refused}) And Q25A2 = {NOT\_SHARED} Then |

|  |
| --- |
| marstat.Response = 11 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q22A1 = {NO} And Q1625A1 = {YES} And Q23A1 = {YES} And Q21A2.ContainsAny({dontknow,refused}) And Q25A2.ContainsAny({dontknow,refused}) Then |

|  |
| --- |
| marstat.Response = 12 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q22A1 = {NO} And Q1625A1 = {YES} And Q23A1 = {NO} Then |

|  |
| --- |
| marstat.Response = 13 |

|  |
| --- |
| peustat.Response = {in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q22A1 = {NO} And Q1625A1 = {YES} And Q23A1.ContainsAny({dontknow,refused}) Then |

|  |
| --- |
| marstat.Response = 14 |

|  |
| --- |
| peustat.Response = {in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q22A1 = {NO} And Q1625A1 = {NO} And Q23A1 = {YES} And Q21A2 = {YES} Then |

|  |
| --- |
| marstat.Response = 15 |

|  |
| --- |
| peustat.Response = {in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q22A1 = {NO} And Q1625A1 = {NO} And Q23A1 = {YES} And Q21A2 = {NO} And Q25A2 = {SHARED} Then |

|  |
| --- |
| marstat.Response = 16 |

|  |
| --- |
| peustat.Response = {in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q22A1 = {NO} And Q1625A1 = {NO} And Q23A1 = {YES} And Q21A2 = {NO} And Q25A2 = {NOT\_SHARED} Then |

|  |
| --- |
| marstat.Response = 17 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q22A1 = {NO} And Q1625A1 = {NO} And Q23A1 = {YES} And Q21A2 = {NO} And Q25A2.ContainsAny({dontknow,refused}) Then |

|  |
| --- |
| marstat.Response = 18 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q22A1 = {NO} And Q1625A1 = {NO} And Q23A1 = {YES} And Q21A2.ContainsAny({dontknow,refused}) And Q25A2 = {SHARED} Then |

|  |
| --- |
| marstat.Response = 19 |

|  |
| --- |
| peustat.Response = {in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q22A1 = {NO} And Q1625A1 = {NO} And Q23A1 = {YES} And Q21A2.ContainsAny({dontknow,refused}) And Q25A2 = {NOT\_SHARED} Then |

|  |
| --- |
| marstat.Response = 20 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q22A1 = {NO} And Q1625A1 = {NO} And Q23A1 = {YES} And Q21A2.ContainsAny({dontknow,refused}) And Q25A2.ContainsAny({dontknow,refused}) Then |

|  |
| --- |
| marstat.Response = 21 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q22A1 = {NO} And Q1625A1 = {NO} And Q23A1 = {NO} And Q25A2 = {SHARED} Then |

|  |
| --- |
| marstat.Response = 22 |

|  |
| --- |
| peustat.Response = {in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q22A1 = {NO} And Q1625A1 = {NO} And Q23A1 = {NO} And Q25A2 = {NOT\_SHARED} Then |

|  |
| --- |
| marstat.Response = 23 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q22A1 = {NO} And Q1625A1 = {NO} And Q23A1 = {NO} And Q25A2.ContainsAny({dontknow,refused}) Then |

|  |
| --- |
| marstat.Response = 24 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q22A1 = {NO} And Q1625A1 = {NO} And Q23A1.ContainsAny({dontknow,refused}) And Q25A2 = {SHARED} Then |

|  |
| --- |
| marstat.Response = 25 |

|  |
| --- |
| peustat.Response = {in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q22A1 = {NO} And Q1625A1 = {NO} And Q23A1.ContainsAny({dontknow,refused}) And Q25A2 = {NOT\_SHARED} Then |

|  |
| --- |
| marstat.Response = 26 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q22A1 = {NO} And Q1625A1 = {NO} And Q23A1.ContainsAny({dontknow,refused}) And Q25A2.ContainsAny({dontknow,refused}) Then |

|  |
| --- |
| marstat.Response = 27 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q22A1.ContainsAny({dontknow,refused}) And Q1625A1 = {NO} Then |

|  |
| --- |
| marstat.Response = 28 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q22A1.ContainsAny({dontknow,refused}) And Q1625A1 = {YES} Then |

|  |
| --- |
| marstat.Response = 29 |

|  |
| --- |
| peustat.Response = {in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q22A1 = {NO} And Q1625A1.ContainsAny({dontknow,refused}) And Q23A1 = {YES} And Q21A2 = {YES} Then |

|  |
| --- |
| marstat.Response = 30 |

|  |
| --- |
| peustat.Response = {in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q22A1 = {NO} And Q1625A1.ContainsAny({dontknow,refused}) And Q23A1 = {YES} And Q21A2 = {NO} And Q25A2 = {SHARED} Then |

|  |
| --- |
| marstat.Response = 31 |

|  |
| --- |
| peustat.Response = {in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q22A1 = {NO} And Q1625A1.ContainsAny({dontknow,refused}) And Q23A1 = {YES} And Q21A2 = {NO} And Q25A2 = {NOT\_SHARED} Then |

|  |
| --- |
| marstat.Response = 32 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q22A1 = {NO} And Q1625A1.ContainsAny({dontknow,refused}) And Q23A1 = {YES} And Q21A2 = {NO} And Q25A2.ContainsAny({dontknow,refused}) Then |

|  |
| --- |
| marstat.Response = 33 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q22A1 = {NO} And Q1625A1.ContainsAny({dontknow,refused}) And Q23A1 = {YES} And Q21A2.ContainsAny({dontknow,refused}) And Q25A2 = {SHARED} Then |

|  |
| --- |
| marstat.Response = 34 |

|  |
| --- |
| peustat.Response = {in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q22A1 = {NO} And Q1625A1.ContainsAny({dontknow,refused}) And Q23A1 = {YES} And Q21A2.ContainsAny({dontknow,refused}) And Q25A2 = {NOT\_SHARED} Then |

|  |
| --- |
| marstat.Response = 35 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q22A1 = {NO} And Q1625A1.ContainsAny({dontknow,refused}) And Q23A1 = {YES} And Q21A2.ContainsAny({dontknow,refused}) And Q25A2.ContainsAny({dontknow,refused}) Then |

|  |
| --- |
| marstat.Response = 36 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q22A1 = {NO} And Q1625A1.ContainsAny({dontknow,refused}) And Q23A1 = {NO} And Q25A2 = {SHARED} Then |

|  |
| --- |
| marstat.Response = 37 |

|  |
| --- |
| peustat.Response = {in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q22A1 = {NO} And Q1625A1.ContainsAny({dontknow,refused}) And Q23A1 = {NO} And Q25A2 = {NOT\_SHARED} Then |

|  |
| --- |
| marstat.Response = 38 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q22A1 = {NO} And Q1625A1.ContainsAny({dontknow,refused}) And Q23A1 = {NO} And Q25A2.ContainsAny({dontknow,refused}) Then |

|  |
| --- |
| marstat.Response = 39 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q22A1 = {NO} And Q1625A1.ContainsAny({dontknow,refused}) And Q23A1.ContainsAny({dontknow,refused}) And Q25A2 = {SHARED} Then |

|  |
| --- |
| marstat.Response = 40 |

|  |
| --- |
| peustat.Response = {in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q22A1 = {NO} And Q1625A1.ContainsAny({dontknow,refused}) And Q23A1.ContainsAny({dontknow,refused}) And Q25A2 = {NOT\_SHARED} Then |

|  |
| --- |
| marstat.Response = 41 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q22A1 = {NO} And Q1625A1.ContainsAny({dontknow,refused}) And Q23A1.ContainsAny({dontknow,refused}) And Q25A2.ContainsAny({dontknow,refused}) Then |

|  |
| --- |
| marstat.Response = 42 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q22A1.ContainsAny({dontknow,refused}) And Q1625A1.ContainsAny({dontknow,refused}) Then |

|  |
| --- |
| marstat.Response = 43 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| End If |

|  |
| --- |
| Case {LIVING\_WITH\_PARTNER} |

|  |
| --- |
| If Q1625A1 = {YES} Then |

|  |
| --- |
| marstat.Response = 44 |

|  |
| --- |
| peustat.Response = {in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q1625A1 = {NO} And Q25A2 = {SHARED} Then |

|  |
| --- |
| marstat.Response = 45 |

|  |
| --- |
| peustat.Response = {in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q1625A1 = {NO} And Q25A2 = {NOT\_SHARED} Then |

|  |
| --- |
| marstat.Response = 46 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q1625A1 = {NO} And Q25A2.ContainsAny({dontknow,refused}) Then |

|  |
| --- |
| marstat.Response = 47 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q1625A1.ContainsAny({dontknow,refused}) And Q25A2 = {SHARED} Then |

|  |
| --- |
| marstat.Response = 48 |

|  |
| --- |
| peustat.Response = {in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q1625A1.ContainsAny({dontknow,refused}) And Q25A2 = {NOT\_SHARED} Then |

|  |
| --- |
| marstat.Response = 49 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q1625A1.ContainsAny({dontknow,refused}) And Q25A2.ContainsAny({dontknow,refused}) Then |

|  |
| --- |
| marstat.Response = 50 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| End If |

|  |
| --- |
| Case {SEPARATED} |

|  |
| --- |
| If Q23A1 = {YES} And Q21A2 = {YES} Then |

|  |
| --- |
| marstat.Response = 51 |

|  |
| --- |
| peustat.Response = {in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1 = {YES} And Q21A2 = {NO} And Q25A2 = {SHARED} Then |

|  |
| --- |
| marstat.Response = 52 |

|  |
| --- |
| peustat.Response = {in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1 = {YES} And Q21A2 = {NO} And Q25A2 = {NOT\_SHARED} Then |

|  |
| --- |
| marstat.Response = 53 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1 = {YES} And Q21A2 = {NO} And Q25A2.ContainsAny({dontknow,refused}) Then |

|  |
| --- |
| marstat.Response = 54 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1 = {YES} And Q21A2.ContainsAny({dontknow,refused}) And Q25A2 = {SHARED} Then |

|  |
| --- |
| marstat.Response = 55 |

|  |
| --- |
| peustat.Response = {in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1 = {YES} And Q21A2.ContainsAny({dontknow,refused}) And Q25A2 = {NOT\_SHARED} Then |

|  |
| --- |
| marstat.Response = 56 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1 = {YES} And Q21A2.ContainsAny({dontknow,refused}) And Q25A2.ContainsAny({dontknow,refused}) Then |

|  |
| --- |
| marstat.Response = 57 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1 = {NO} Then |

|  |
| --- |
| marstat.Response = 58 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1.ContainsAny({dontknow,refused}) Then |

|  |
| --- |
| marstat.Response = 59 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| End If |

|  |
| --- |
| Case {DIVORCED} |

|  |
| --- |
| If Q23A1 = {YES} And Q21A2 = {YES} Then |

|  |
| --- |
| marstat.Response = 60 |

|  |
| --- |
| peustat.Response = {in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1 = {YES} And Q21A2 = {NO} And Q25A2 = {SHARED} Then |

|  |
| --- |
| marstat.Response = 61 |

|  |
| --- |
| peustat.Response = {in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1 = {YES} And Q21A2 = {NO} And Q25A2 = {NOT\_SHARED} Then |

|  |
| --- |
| marstat.Response = 62 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1 = {YES} And Q21A2 = {NO} And Q25A2.ContainsAny({dontknow,refused}) Then |

|  |
| --- |
| marstat.Response = 63 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1 = {YES} And Q21A2.ContainsAny({dontknow,refused}) And Q25A2 = {SHARED} Then |

|  |
| --- |
| marstat.Response = 64 |

|  |
| --- |
| peustat.Response = {in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1 = {YES} And Q21A2.ContainsAny({dontknow,refused}) And Q25A2 = {NOT\_SHARED} Then |

|  |
| --- |
| marstat.Response = 65 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1 = {YES} And Q21A2.ContainsAny({dontknow,refused}) And Q25A2.ContainsAny({dontknow,refused}) Then |

|  |
| --- |
| marstat.Response = 66 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1 = {NO} Then |

|  |
| --- |
| marstat.Response = 67 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1.ContainsAny({dontknow,refused}) Then |

|  |
| --- |
| marstat.Response = 68 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| End If |

|  |
| --- |
| Case {WIDOWED} |

|  |
| --- |
| If Q23A1 = {YES} And Q21A2 = {YES} Then |

|  |
| --- |
| marstat.Response = 60 |

|  |
| --- |
| peustat.Response = {in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1 = {YES} And Q21A2 = {NO} And Q25A2 = {SHARED} Then |

|  |
| --- |
| marstat.Response = 61 |

|  |
| --- |
| peustat.Response = {in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1 = {YES} And Q21A2 = {NO} And Q25A2 = {NOT\_SHARED} Then |

|  |
| --- |
| marstat.Response = 62 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1 = {YES} And Q21A2 = {NO} And Q25A2.ContainsAny({dontknow,refused}) Then |

|  |
| --- |
| marstat.Response = 63 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1 = {YES} And Q21A2.ContainsAny({dontknow,refused}) And Q25A2 = {SHARED} Then |

|  |
| --- |
| marstat.Response = 64 |

|  |
| --- |
| peustat.Response = {in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1 = {YES} And Q21A2.ContainsAny({dontknow,refused}) And Q25A2 = {NOT\_SHARED} Then |

|  |
| --- |
| marstat.Response = 65 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1 = {YES} And Q21A2.ContainsAny({dontknow,refused}) And Q25A2.ContainsAny({dontknow,refused}) Then |

|  |
| --- |
| marstat.Response = 66 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1 = {NO} Then |

|  |
| --- |
| marstat.Response = 67 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1.ContainsAny({dontknow,refused}) Then |

|  |
| --- |
| marstat.Response = 68 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| End If |

|  |
| --- |
| Case {NEVER\_MARRIED} |

|  |
| --- |
| If Q23A1 = {YES} And Q21A2 = {YES} Then |

|  |
| --- |
| marstat.Response = 69 |

|  |
| --- |
| peustat.Response = {in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1 = {YES} And Q21A2 = {NO} And Q25A2 = {SHARED} Then |

|  |
| --- |
| marstat.Response = 70 |

|  |
| --- |
| peustat.Response = {in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1 = {YES} And Q21A2 = {NO} And Q25A2 = {NOT\_SHARED} Then |

|  |
| --- |
| marstat.Response = 71 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1 = {YES} And Q21A2 = {NO} And Q25A2.ContainsAny({dontknow,refused}) Then |

|  |
| --- |
| marstat.Response = 72 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1 = {YES} And Q21A2.ContainsAny({dontknow,refused}) And Q25A2 = {SHARED} Then |

|  |
| --- |
| marstat.Response = 73 |

|  |
| --- |
| peustat.Response = {in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1 = {YES} And Q21A2.ContainsAny({dontknow,refused}) And Q25A2 = {NOT\_SHARED} Then |

|  |
| --- |
| marstat.Response = 74 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1 = {YES} And Q21A2.ContainsAny({dontknow,refused}) And Q25A2.ContainsAny({dontknow,refused}) Then |

|  |
| --- |
| marstat.Response = 75 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1 = {NO} Then |

|  |
| --- |
| marstat.Response = 76 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1.ContainsAny({dontknow,refused}) Then |

|  |
| --- |
| marstat.Response = 77 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| End If |

|  |
| --- |
| Case {dontknow} |

|  |
| --- |
| If Q23A1 = {YES} And Q21A2 = {YES} Then |

|  |
| --- |
| marstat.Response = 78 |

|  |
| --- |
| peustat.Response = {in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1 = {YES} And Q21A2 = {NO} And Q25A2 = {SHARED} Then |

|  |
| --- |
| marstat.Response = 79 |

|  |
| --- |
| peustat.Response = {in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1 = {YES} And Q21A2 = {NO} And Q25A2 = {NOT\_SHARED} Then |

|  |
| --- |
| marstat.Response = 80 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1 = {YES} And Q21A2 = {NO} And Q25A2.ContainsAny({dontknow,refused}) Then |

|  |
| --- |
| marstat.Response = 81 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1 = {YES} And Q21A2.ContainsAny({dontknow,refused}) And Q25A2 = {SHARED} Then |

|  |
| --- |
| marstat.Response = 82 |

|  |
| --- |
| peustat.Response = {in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1 = {YES} And Q21A2.ContainsAny({dontknow,refused}) And Q25A2 = {NOT\_SHARED} Then |

|  |
| --- |
| marstat.Response = 83 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1 = {YES} And Q21A2.ContainsAny({dontknow,refused}) And Q25A2.ContainsAny({dontknow,refused}) Then |

|  |
| --- |
| marstat.Response = 84 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1 = {NO} Then |

|  |
| --- |
| marstat.Response = 85 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1.ContainsAny({dontknow,refused}) Then |

|  |
| --- |
| marstat.Response = 86 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| End If |

|  |
| --- |
| Case {refused} |

|  |
| --- |
| If Q23A1 = {YES} And Q21A2 = {YES} Then |

|  |
| --- |
| marstat.Response = 78 |

|  |
| --- |
| peustat.Response = {in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1 = {YES} And Q21A2 = {NO} And Q25A2 = {SHARED} Then |

|  |
| --- |
| marstat.Response = 79 |

|  |
| --- |
| peustat.Response = {in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1 = {YES} And Q21A2 = {NO} And Q25A2 = {NOT\_SHARED} Then |

|  |
| --- |
| marstat.Response = 80 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1 = {YES} And Q21A2 = {NO} And Q25A2.ContainsAny({dontknow,refused}) Then |

|  |
| --- |
| marstat.Response = 81 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1 = {YES} And Q21A2.ContainsAny({dontknow,refused}) And Q25A2 = {SHARED} Then |

|  |
| --- |
| marstat.Response = 82 |

|  |
| --- |
| peustat.Response = {in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1 = {YES} And Q21A2.ContainsAny({dontknow,refused}) And Q25A2 = {NOT\_SHARED} Then |

|  |
| --- |
| marstat.Response = 83 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1 = {YES} And Q21A2.ContainsAny({dontknow,refused}) And Q25A2.ContainsAny({dontknow,refused}) Then |

|  |
| --- |
| marstat.Response = 84 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1 = {NO} Then |

|  |
| --- |
| marstat.Response = 85 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q23A1.ContainsAny({dontknow,refused}) Then |

|  |
| --- |
| marstat.Response = 86 |

|  |
| --- |
| peustat.Response = {not\_in\_peu} |

|  |
| --- |
| End If |

|  |
| --- |
| End Select |

|  |
| --- |
| If Q7A2 = {spouse} Then |

|  |
| --- |
| If Q8A2 = {male} Then |

|  |
| --- |
| \_HWP.Response = {husband} |

|  |
| --- |
| \_andHWP.Response = {husband} |

|  |
| --- |
| \_andHWPs.Response = {husband} |

|  |
| --- |
| \_orHWP.Response = {husband} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q8A2 = {female} Then |

|  |
| --- |
| \_HWP.Response = {wife} |

|  |
| --- |
| \_andHWP.Response = {wife} |

|  |
| --- |
| \_andHWPs.Response = {wife} |

|  |
| --- |
| \_orHWP.Response = {wife} |

|  |
| --- |
| Else |

|  |
| --- |
| \_HWP.Response = {spouse} |

|  |
| --- |
| \_andHWP.Response = {spouse} |

|  |
| --- |
| \_andHWPs.Response = {spouse} |

|  |
| --- |
| \_orHWP.Response = {spouse} |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| If Q7A2 = {partner} Then |

|  |
| --- |
| \_HWP.Response = {partner} |

|  |
| --- |
| \_andHWP.Response = {partner} |

|  |
| --- |
| \_andHWPs.Response = {partner} |

|  |
| --- |
| \_orHWP.Response = {partner} |

|  |
| --- |
| Else |

|  |
| --- |
| \_HWP.Response = "" |

|  |
| --- |
| \_andHWP.Response = "" |

|  |
| --- |
| \_orHWP.Response = "" |

|  |
| --- |
| End If |

|  |
| --- |
| If Q25A2 = {shared} Then |

|  |
| --- |
| If Q7A2 = {spouse} Then |

|  |
| --- |
| If Q8A2 = {male} Then |

|  |
| --- |
| \_HWP\_shared.Response = {husband} |

|  |
| --- |
| \_andHWP\_shared.Response = {husband} |

|  |
| --- |
| \_andHWPs\_shared.Response = {husband} |

|  |
| --- |
| \_orHWP\_shared.Response = {husband} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q8A2 = {female} Then |

|  |
| --- |
| \_HWP\_shared.Response = {wife} |

|  |
| --- |
| \_andHWP\_shared.Response = {wife} |

|  |
| --- |
| \_andHWPs\_shared.Response = {wife} |

|  |
| --- |
| \_orHWP\_shared.Response = {wife} |

|  |
| --- |
| Else |

|  |
| --- |
| \_HWP\_shared.Response = {spouse} |

|  |
| --- |
| \_andHWP\_shared.Response = {spouse} |

|  |
| --- |
| \_andHWPs\_shared.Response = {spouse} |

|  |
| --- |
| \_orHWP\_shared.Response = {spouse} |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| If Q7A2 = {partner} Then |

|  |
| --- |
| \_HWP\_shared.Response = {partner} |

|  |
| --- |
| \_andHWP\_shared.Response = {partner} |

|  |
| --- |
| \_andHWPs\_shared.Response = {partner} |

|  |
| --- |
| \_orHWP\_shared.Response = {partner} |

|  |
| --- |
| Else |

|  |
| --- |
| \_HWP\_shared.Response = "" |

|  |
| --- |
| \_andHWP\_shared.Response = "" |

|  |
| --- |
| \_andHWPs\_shared.Response = "" |

|  |
| --- |
| \_orHWP\_shared.Response = "" |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| \_HWP\_shared.Response = "" |

|  |
| --- |
| \_andHWP\_shared.Response = "" |

|  |
| --- |
| \_andHWPs\_shared.Response = "" |

|  |
| --- |
| \_orHWP\_shared.Response = "" |

|  |
| --- |
| End If |

|  |
| --- |
| FirstHH:  Dim numchild  numchild=0 |

|  |
| --- |
| AnyAdultPEU = {}  AnyAdultChild = {}  AnyChild = {}  AnyOther = {} |

|  |
| --- |
| If Q26A2 = {Yes} Then |

|  |
| --- |
| LabelLoopQ6a:  For each itemLooped in LoopQ6A |

|  |
| --- |
| itemLooped.Q7.LayoutTemplate = "scf\_plain1\_long.htm"  itemLooped.Q7.Categories = "child..refused"  itemLooped.Q7.Ask()  itemLooped.Q8.Ask() |

|  |
| --- |
| If itemLooped.Q8 = {male} Then |

|  |
| --- |
| itemLooped.\_HHgendtext = {he}  itemLooped.\_HHgendtext2 = {his} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q8 = {female} Then |

|  |
| --- |
| itemLooped.\_HHgendtext = {she}  itemLooped.\_HHgendtext2 = {her} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_HHgendtext = {that\_person}  itemLooped.\_HHgendtext2 = {his\_or\_her} |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q7.ContainsAny({child,grandchild,niecenephew,great\_grandchild,other\_relative,foster\_child,other\_unrelated\_person}) Then |

|  |
| --- |
| itemLooped.Q16.Label.Inserts["instruction"] = "(CODE LESS THAN ONE YEAR AS 0)" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q16.Label.Inserts["instruction"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ16:  itemLooped.Q16.Ask() |

|  |
| --- |
| If SAMPTYPE <> "LIST" And itemLooped.Q7 = {parent} And ((itemLooped.Q16 < 65 And Not itemLooped.Q16.Response.Coded) Or Q16A1 < 35) Then |

|  |
| --- |
| itemLooped.Q16check2.LayoutTemplate = "scf\_warning.htm"  itemLooped.Q16Check2.MustAnswer=False  itemLooped.Q16Check2.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q16Check2,IOM) |

|  |
| --- |
| If Q16A1 > Q14A1 Then |

|  |
| --- |
| MAGE=MaxOf(Q16A1,Q16A2) |

|  |
| --- |
| Else |

|  |
| --- |
| MAGE=MaxOf(Q14A1,Q16A2) |

|  |
| --- |
| End If |

|  |
| --- |
| If Q16A1 > Q14A1 Then |

|  |
| --- |
| PAGE=MinOf(Q16A1,Q16A2) |

|  |
| --- |
| Else |

|  |
| --- |
| PAGE=MinOf(Q14A1,Q16A2) |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q16check.MustAnswer=False |

|  |
| --- |
| If itemLooped.Q16 > 0 And MAGE <> 0 Then |

|  |
| --- |
| itemLooped.Q16check.LayoutTemplate = "scf\_warning.htm"  itemLooped.Q16check.MustAnswer=False |

|  |
| --- |
| If (MAGE - itemLooped.Q16) < 13 And itemLooped.Q7.ContainsAny({child,grandchild,foster\_child,great\_grandchild}) Then |

|  |
| --- |
| itemLooped.Q16check.Label.Inserts["who"] = "IN THE OLDER OF R's AGE AND S/P's AGE AND AGE OF CHILD/GRANDCHILD/GREAT GRANDCHILD/FOSTER CHILD"  itemLooped.Q16check.Ask() |

|  |
| --- |
| Else |

|  |
| --- |
| If (itemLooped.Q16 - PAGE) < 13 And itemLooped.Q7.ContainsAny({parent,grandparent}) Then |

|  |
| --- |
| itemLooped.Q16check.Label.Inserts["who"] = "IN THE YOUNGER OF R's AGE AND S/P's AGE AND AGE OF PARENT/GRANDPARENT"  itemLooped.Q16check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q16check,IOM) |

|  |
| --- |
| If itemLooped.Q16 > 0 And itemLooped.Q16 <= 18 Or itemLooped.Q19.ContainsAny({no,dontknow,refused}) Then |

|  |
| --- |
| numchild=numchild+1 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q16.Response.Coded.ContainsAny({dontknow,refused}) Then |

|  |
| --- |
| itemLooped.Q19.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q16 >= 18 or itemLooped.Q19.ContainsAny({yes,dontknow,refused}) Then |

|  |
| --- |
| itemLooped.Q20.Ask()  itemLooped.Q21.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q7.ContainsAny({child,grandchild}) Then |

|  |
| --- |
| AnyChild = {yes} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q7.ContainsAny({parent,grandparent,auntuncle,cousin,niecenephew,sisterbrother,great\_grandchild,other\_relative,foster\_child}) Then |

|  |
| --- |
| AnyOther = {yes} |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q16 > 17 Or itemLooped.Q19.ContainsAny({yes,dontknow,refused}) Then |

|  |
| --- |
| itemLooped.Q25.Ask() |

|  |
| --- |
| If itemLooped.Q25 = {financially\_dependent} Then |

|  |
| --- |
| If itemLooped.Q7.ContainsAny({child,grandchild}) Then |

|  |
| --- |
| AnyAdultChild = {yes} |

|  |
| --- |
| Else |

|  |
| --- |
| AnyAdultPEU = {yes} |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q25 = {financially\_dependent} |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q7 = {paid\_help} And itemLooped.Q25 = {financially\_dependent} Then |

|  |
| --- |
| itemLooped.Q25check.LayoutTemplate = "scf\_warning.htm"  itemLooped.Q25Check.MustAnswer=False  itemLooped.Q25Check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q25Check,IOM) |

|  |
| --- |
| If itemLooped.Q21 = {no} And itemLooped.Q25 = {financially\_independent} Then |

|  |
| --- |
| itemLooped.Q25check2.LayoutTemplate = "scf\_warning.htm"  itemLooped.Q25Check2.MustAnswer=False  itemLooped.Q25Check2.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q25Check2,IOM) |

|  |
| --- |
| LabelQ26:  itemLooped.Q26.Ask() |

|  |
| --- |
| If itemLooped.Q26.ContainsAny({yes}) Then Goto NextHH |

|  |
| --- |
| For i = 1 to 10  ' If (Not IsEmpty(LoopQ6A[MakeString("\_",i)].Q7.Info.OffPathResponse)) Then |

|  |
| --- |
| If Not IsEmpty(LoopQ6A[MakeString("\_",i)].Q7) Then |

|  |
| --- |
| Q27.Label.Inserts[MakeString("Q7\_",i)] = LoopQ6A[MakeString("\_",i)].Q7.Response.Label  Q27.Label.Inserts[MakeString("Q8\_",i)] = LoopQ6A[MakeString("\_",i)].Q8.Response.Label  Q27.Label.Inserts[MakeString("Q16\_",i)] = LoopQ6A[MakeString("\_",i)].Q16  Q27.Label.Inserts[MakeString("Q20\_",i)] = LoopQ6A[MakeString("\_",i)].Q20.Response.Label  Q27.Label.Inserts[MakeString("Q21\_",i)] = LoopQ6A[MakeString("\_",i)].Q21.Response.Label  Q27.Label.Inserts[MakeString("Q25\_",i)] = LoopQ6A[MakeString("\_",i)].Q25.Response.Label |

|  |
| --- |
| Else |

|  |
| --- |
| Q27.Label.Inserts[MakeString("Q7\_",i)] = ""  Q27.Label.Inserts[MakeString("Q8\_",i)] = ""  Q27.Label.Inserts[MakeString("Q16\_",i)] = ""  Q27.Label.Inserts[MakeString("Q20\_",i)] = ""  Q27.Label.Inserts[MakeString("Q21\_",i)] = ""  Q27.Label.Inserts[MakeString("Q25\_",i)] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| Next |

|  |
| --- |
| If HHMem = 10 Then |

|  |
| --- |
| Q27.Categories = {continue} |

|  |
| --- |
| End If |

|  |
| --- |
| Q27.Ask() |

Q27: Categorical (Single)

IF NECESSARY: CONFIRM WITH R. TO CORRECT, BACK UP NO MORE THAN A FEW SCREENS OR MAKE AN [F2] COMMENT. RELATIONSHIPSEXAGEMARITALLIVE HEREFINANCIAL DEPENDENCE{#Q7A1}{#Q8A1}{#Q16A1}{#Q20A1}{#Q21A1}{#Q7A2}{#Q8A2}{#Q16A2}{#Q20A2}{#Q21A2}{#Q25A2}{Q7\_1}{Q8\_1}{Q16\_1}{Q20\_1}{Q21\_1}{Q25\_1}{Q7\_2}{Q8\_2}{Q16\_2}{Q20\_2}{Q21\_2}{Q25\_2}{Q7\_3}{Q8\_3}{Q16\_3}{Q20\_3}{Q21\_3}{Q25\_3}{Q7\_4}{Q8\_4}{Q16\_4}{Q20\_4}{Q21\_4}{Q25\_4}{Q7\_5}{Q8\_5}{Q16\_5}{Q20\_5}{Q21\_5}{Q25\_5}{Q7\_6}{Q8\_6}{Q16\_6}{Q20\_6}{Q21\_6}{Q25\_6}{Q7\_7}{Q8\_7}{Q16\_7}{Q20\_7}{Q21\_7}{Q25\_7}{Q7\_8}{Q8\_8}{Q16\_8}{Q20\_8}{Q21\_8}{Q25\_8}{Q7\_9}{Q8\_9}{Q16\_9}{Q20\_9}{Q21\_9}{Q25\_9} {Q7\_10}{Q8\_10}{Q16\_10}{Q20\_10}{Q21\_10}{Q25\_10}

Categories:

|  |  |
| --- | --- |
| {continue} | CORRECT |
| {add\_more} | ADD MORE |

|  |
| --- |
| If Q27 <> {add\_more} Then |

|  |
| --- |
| Exit For |

|  |
| --- |
| End If |

|  |
| --- |
| NextHH:  Next |

|  |
| --- |
| Else |

|  |
| --- |
| For i = 1 to 10  Q27.Label.Inserts[MakeString("Q7\_",i)] = ""  Q27.Label.Inserts[MakeString("Q8\_",i)] = ""  Q27.Label.Inserts[MakeString("Q16\_",i)] = ""  Q27.Label.Inserts[MakeString("Q20\_",i)] = ""  Q27.Label.Inserts[MakeString("Q21\_",i)] = ""  Q27.Label.Inserts[MakeString("Q25\_",i)] = ""  Next |

|  |
| --- |
| Q27.Ask() |

Q27: Categorical (Single)

IF NECESSARY: CONFIRM WITH R. TO CORRECT, BACK UP NO MORE THAN A FEW SCREENS OR MAKE AN [F2] COMMENT. RELATIONSHIPSEXAGEMARITALLIVE HEREFINANCIAL DEPENDENCE{#Q7A1}{#Q8A1}{#Q16A1}{#Q20A1}{#Q21A1}{#Q7A2}{#Q8A2}{#Q16A2}{#Q20A2}{#Q21A2}{#Q25A2}{Q7\_1}{Q8\_1}{Q16\_1}{Q20\_1}{Q21\_1}{Q25\_1}{Q7\_2}{Q8\_2}{Q16\_2}{Q20\_2}{Q21\_2}{Q25\_2}{Q7\_3}{Q8\_3}{Q16\_3}{Q20\_3}{Q21\_3}{Q25\_3}{Q7\_4}{Q8\_4}{Q16\_4}{Q20\_4}{Q21\_4}{Q25\_4}{Q7\_5}{Q8\_5}{Q16\_5}{Q20\_5}{Q21\_5}{Q25\_5}{Q7\_6}{Q8\_6}{Q16\_6}{Q20\_6}{Q21\_6}{Q25\_6}{Q7\_7}{Q8\_7}{Q16\_7}{Q20\_7}{Q21\_7}{Q25\_7}{Q7\_8}{Q8\_8}{Q16\_8}{Q20\_8}{Q21\_8}{Q25\_8}{Q7\_9}{Q8\_9}{Q16\_9}{Q20\_9}{Q21\_9}{Q25\_9} {Q7\_10}{Q8\_10}{Q16\_10}{Q20\_10}{Q21\_10}{Q25\_10}

Categories:

|  |  |
| --- | --- |
| {continue} | CORRECT |
| {add\_more} | ADD MORE |

|  |
| --- |
| If Q27 = {add\_more} Then |

|  |
| --- |
| Q26A2.Response = {Yes} |

|  |
| --- |
| Goto FirstHH |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If Q7A2 = {spouse} Then |

|  |
| --- |
| Q29.Response = 51 |

|  |
| --- |
| Else |

|  |
| --- |
| If Q7A2 = {partner} And Q20A2 = {separated} Then |

|  |
| --- |
| Q29.Response = 52 |

|  |
| --- |
| Else |

|  |
| --- |
| If Q7A2 = {partner} And Q20A2 = {widowed} Then |

|  |
| --- |
| Q29.Response = 53 |

|  |
| --- |
| Else |

|  |
| --- |
| If Q7A2 = {partner} And Q20A2 = {divorced} Then |

|  |
| --- |
| Q29.Response = 54 |

|  |
| --- |
| Else |

|  |
| --- |
| If Q7A2 = {partner} And Q20A2 = {never\_married} Then |

|  |
| --- |
| Q29.Response = 55 |

|  |
| --- |
| Else |

|  |
| --- |
| If Q7A2 = {partner} And Q20A2 = {married} Then |

|  |
| --- |
| Q29.Response = 56 |

|  |
| --- |
| Else |

|  |
| --- |
| If Q7A2 = {partner} And Q20A2.ContainsAny({refused,dontknow}) Then |

|  |
| --- |
| Q29.Response = 59 |

|  |
| --- |
| End If |

|  |
| --- |
| HHSectionEnd:  PEUAdd = 0 |

|  |
| --- |
| NPEUAdd = 0 |

|  |
| --- |
| NPEUNum.Response = 0 |

|  |
| --- |
| For i = 1 to 10  ' If (Not IsEmpty(LoopQ6A[MakeString("\_",i)].Q7.Info.OffPathResponse)) And LoopQ6A[MakeString("\_",i)].Q25 = {financially\_dependent} Then |

|  |
| --- |
| If (Not IsEmpty(LoopQ6A[MakeString("\_",i)].Q7)) And LoopQ6A[MakeString("\_",i)].Q25 = {financially\_dependent} Then |

|  |
| --- |
| Q31.Label.Inserts[MakeString("Q7\_",i)] = LoopQ6A[MakeString("\_",i)].Q7.Response.Label  Q31.Label.Inserts[MakeString("Q8\_",i)] = LoopQ6A[MakeString("\_",i)].Q8.Response.Label  Q31.Label.Inserts[MakeString("Q16\_",i)] = LoopQ6A[MakeString("\_",i)].Q16  PEUAdd = PEUAdd + 1 |

|  |
| --- |
| Else |

|  |
| --- |
| If (Not IsEmpty(LoopQ6A[MakeString("\_",i)].Q7)) And LoopQ6A[MakeString("\_",i)].Q21 = {yes} And LoopQ6A[MakeString("\_",i)].Q25 = {financially\_independent} Then |

|  |
| --- |
| Q31.Label.Inserts[MakeString("Q7\_",i)] = ""  Q31.Label.Inserts[MakeString("Q8\_",i)] = ""  Q31.Label.Inserts[MakeString("Q16\_",i)] = ""  NPEUAdd = NPEUAdd + 1 |

|  |
| --- |
| Else |

|  |
| --- |
| Q31.Label.Inserts[MakeString("Q7\_",i)] = ""  Q31.Label.Inserts[MakeString("Q8\_",i)] = ""  Q31.Label.Inserts[MakeString("Q16\_",i)] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| Next |

|  |
| --- |
| If Q25A2 = {shared} Then |

|  |
| --- |
| Q31.Label.Inserts["sprel"] = Q7A2.Response.Label  Q31.Label.Inserts["spgend"] = Q8A2.Response.Label  Q31.Label.Inserts["spage"] = Q16A2 |

|  |
| --- |
| Else |

|  |
| --- |
| Q31.Label.Inserts["sprel"] = ""  Q31.Label.Inserts["spgend"] = ""  Q31.Label.Inserts["spage"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| PEUNum.Response = PEUAdd + PEUNum |

|  |
| --- |
| NPEUNum.Response = NPEUAdd + NPEUNum |

|  |
| --- |
| Q31.Ask() |

Q31: Info

As we go through the interview, I will be asking you about various kinds of financial matters -- sometimes just for you, but usually for you and your family living here. By "your family living here" I mean only the following people... RELATIONSHIPSEXAGERESPONDENT{#Q8A1}{#Q16A1}{sprel}{spgend}{spage}{Q7\_1}{Q8\_1}{Q16\_1}{Q7\_2}{Q8\_2}{Q16\_2}{Q7\_3}{Q8\_3}{Q16\_3}{Q7\_4}{Q8\_4}{Q16\_4}{Q7\_5}{Q8\_5}{Q16\_5}{Q7\_6}{Q8\_6}{Q16\_6}{Q7\_7}{Q8\_7}{Q16\_7}{Q7\_8}{Q8\_8}{Q16\_8}{Q7\_9}{Q8\_9}{Q16\_9}{Q7\_10}{Q8\_10}{Q16\_10}

|  |
| --- |
| If HHLDATE.Info.OffPathResponse = "" Then |

|  |
| --- |
| HHLDATE.Response = DateNow() |

|  |
| --- |
| Else |

|  |
| --- |
| HHLDATE.Response = HHLDATE.Info.OffPathResponse |

|  |
| --- |
| End If |

|  |
| --- |
| If HHLTIME.Info.OffPathResponse = "" Then |

|  |
| --- |
| HHLTIME.Response = TimeNow() |

|  |
| --- |
| Else |

|  |
| --- |
| HHLTIME.Response = HHLTIME.Info.OffPathResponse |

|  |
| --- |
| End If |

|  |
| --- |
| If PEUNum = 1 Then |

|  |
| --- |
| \_famfill1.Response = {single} |

|  |
| --- |
| Else |

|  |
| --- |
| \_famfill1.Response = {family} |

|  |
| --- |
| End If |

|  |
| --- |
| \_famfill2.Response = \_famfill1 |

|  |
| --- |
| \_famfill3.Response = \_famfill1 |

|  |
| --- |
| \_famfill4.Response = \_famfill1 |

|  |
| --- |
| \_famfill5.Response = \_famfill1 |

|  |
| --- |
| \_famfill5a.Response = \_famfill1 |

|  |
| --- |
| \_famfill5b.Response = \_famfill1 |

|  |
| --- |
| \_famfill6.Response = \_famfill1 |

|  |
| --- |
| \_famfill6a.Response = \_famfill1 |

|  |
| --- |
| \_famfill7.Response = \_famfill1 |

|  |
| --- |
| \_famfill8.Response = \_famfill1 |

|  |
| --- |
| \_famfill9.Response = \_famfill1 |

|  |
| --- |
| \_famfill12.Response = \_famfill1 |

|  |
| --- |
| \_famfill13.Response = \_famfill1 |

|  |
| --- |
| \_famfill14.Response = \_famfill1 |

|  |
| --- |
| \_famfill14a.Response = \_famfill1 |

|  |
| --- |
| \_famfill14b.Response = \_famfill1 |

|  |
| --- |
| \_famfill15.Response = \_famfill1 |

|  |
| --- |
| \_famfill15a.Response = \_famfill1 |

|  |
| --- |
| \_famfill16.Response = \_famfill1 |

|  |
| --- |
| \_famfill17.Response = \_famfill1 |

|  |
| --- |
| \_famfill18.Response = \_famfill1 |

|  |
| --- |
| \_famfill1691.Response = \_famfill1 |

|  |
| --- |
| \_famfill19.Response = \_famfill1 |

|  |
| --- |
| \_famfill20.Response = \_famfill1 |

|  |
| --- |
| \_famfill21.Response = \_famfill1 |

|  |
| --- |
| \_famfill\_n\_1.Response = \_famfill1 |

|  |
| --- |
| \_Q36listFill.Response = Q1511 |

|  |
| --- |
| \_famFill\_e\_1.Response = \_famfill1 |

|  |
| --- |
| \_famFill\_e\_2.Response = \_famfill1 |

|  |
| --- |
| \_fill\_t\_5.Response = \_famfill1 |

|  |
| --- |
| COVID:  '\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  '\*\*\*\*\* SECTION 1 : COVID-19 PANDEMIC  '\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  IOM.Banners.Remove("SectionBanner")  IOM.Banners.AddNew("SectionBanner",Sect1Banner.Label) |

|  |
| --- |
| CVIntro.Ask() |

CVIntro: Info

The COVID-19 pandemic significantly affected American households. We would like to ask you the following questions about the experiences {#\_famfill2} had after the onset of the pandemic in early 2020.

|  |
| --- |
| If Q1511 = {in\_person} Then |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner","(SHOW CARD CV1)") |

|  |
| --- |
| End If |

|  |
| --- |
| cvcardtxt.Response = Q1511 |

|  |
| --- |
| cvopenparen.Response = Q1511 |

|  |
| --- |
| cvcloseparen.Response = Q1511 |

|  |
| --- |
| QCV1M1.LayoutTemplate = "scf\_plain1\_long.htm"  QCV1M1.Categories = "permloss..refused" |

|  |
| --- |
| QCV1M1.Ask() |

QCV1M1: Categorical (Single)

{#cvcardtxt} Which of the following describes your employment status during the pandemic? {#cvopenparen}Did you permanently lose a job or close a business, become temporarily unemployed or temporarily close a business, start a new job or establish a new business, begin a new telework schedule, continue teleworking, continue reporting to a place of business, continue to be unemployed or out of the labor force, have reduced hours, have increased hours, or something else?{#cvcloseparen} CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #1:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER STATUS |
| {permloss} | Permanently lost a job or closed a business |
| {tempunemp} | Became temporarily unemployed or temporarily closed a business |
| {newjob} | Started a new job or established a new business |
| {newtele} | Began a new telework schedule |
| {conttele} | Continued teleworking |
| {contrep} | Continued reporting to a place of business |
| {contunemp} | Continued to be unemployed or out of the labor force |
| {redhours} | Reduced hours |
| {inchours} | Increased hours |
| {othstatus} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = QCV1M1  AnsweredText = QCV1M1.Response.Label |

|  |
| --- |
| If QCV1M1.ContainsAny({refused,dontknow}) Then Goto QCV1M1nomore |

|  |
| --- |
| QCV1M2.LayoutTemplate = "scf\_plain1\_long.htm"  QCV1M2.Categories = QCV1M2.Categories - AnsweredList  QCV1M2.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| QCV1M2.Ask() |

QCV1M2: Categorical (Single)

{#cvcardtxt} Which of the following describes your employment status during the pandemic? {#cvopenparen}Did you permanently lose a job or close a business, become temporarily unemployed or temporarily close a business, start a new job or establish a new business, begin a new telework schedule, continue teleworking, continue reporting to a place of business, continue to be unemployed or out of the labor force, have reduced hours, have increased hours, or something else?{#cvcloseparen} CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #2:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER STATUS |
| {permloss} | Permanently lost a job or closed a business |
| {tempunemp} | Became temporarily unemployed or temporarily closed a business |
| {newjob} | Started a new job or established a new business |
| {newtele} | Began a new telework schedule |
| {conttele} | Continued teleworking |
| {contrep} | Continued reporting to a place of business |
| {contunemp} | Continued to be unemployed or out of the labor force |
| {redhours} | Reduced hours |
| {inchours} | Increased hours |
| {othstatus} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + QCV1M2  AnsweredText = AnsweredText + ", " + QCV1M2.Response.Label |

|  |
| --- |
| If QCV1M2.ContainsAny({no\_more,refused,dontknow}) Then Goto QCV1M1nomore |

|  |
| --- |
| QCV1M3.LayoutTemplate = "scf\_plain1\_long.htm"  QCV1M3.Categories = QCV1M3.Categories - AnsweredList  QCV1M3.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| QCV1M3.Ask() |

QCV1M3: Categorical (Single)

{#cvcardtxt} Which of the following describes your employment status during the pandemic? {#cvopenparen}Did you permanently lose a job or close a business, become temporarily unemployed or temporarily close a business, start a new job or establish a new business, begin a new telework schedule, continue teleworking, continue reporting to a place of business, continue to be unemployed or out of the labor force, have reduced hours, have increased hours, or something else?{#cvcloseparen} CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #3:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER STATUS |
| {permloss} | Permanently lost a job or closed a business |
| {tempunemp} | Became temporarily unemployed or temporarily closed a business |
| {newjob} | Started a new job or established a new business |
| {newtele} | Began a new telework schedule |
| {conttele} | Continued teleworking |
| {contrep} | Continued reporting to a place of business |
| {contunemp} | Continued to be unemployed or out of the labor force |
| {redhours} | Reduced hours |
| {inchours} | Increased hours |
| {othstatus} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + QCV1M3  AnsweredText = AnsweredText + ", " + QCV1M3.Response.Label |

|  |
| --- |
| If QCV1M3.ContainsAny({no\_more,refused,dontknow}) Then Goto QCV1M1nomore |

|  |
| --- |
| QCV1M4.LayoutTemplate = "scf\_plain1\_long.htm"  QCV1M4.Categories = QCV1M4.Categories - AnsweredList  QCV1M4.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| QCV1M4.Ask() |

QCV1M4: Categorical (Single)

{#cvcardtxt} Which of the following describes your employment status during the pandemic? {#cvopenparen}Did you permanently lose a job or close a business, become temporarily unemployed or temporarily close a business, start a new job or establish a new business, begin a new telework schedule, continue teleworking, continue reporting to a place of business, continue to be unemployed or out of the labor force, have reduced hours, have increased hours, or something else?{#cvcloseparen} CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #4:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER STATUS |
| {permloss} | Permanently lost a job or closed a business |
| {tempunemp} | Became temporarily unemployed or temporarily closed a business |
| {newjob} | Started a new job or established a new business |
| {newtele} | Began a new telework schedule |
| {conttele} | Continued teleworking |
| {contrep} | Continued reporting to a place of business |
| {contunemp} | Continued to be unemployed or out of the labor force |
| {redhours} | Reduced hours |
| {inchours} | Increased hours |
| {othstatus} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + QCV1M4  AnsweredText = AnsweredText + ", " + QCV1M4.Response.Label |

|  |
| --- |
| If QCV1M4.ContainsAny({no\_more,refused,dontknow}) Then Goto QCV1M1nomore |

|  |
| --- |
| QCV1M5.LayoutTemplate = "scf\_plain1\_long.htm"  QCV1M5.Categories = QCV1M5.Categories - AnsweredList  QCV1M5.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| QCV1M5.Ask() |

QCV1M5: Categorical (Single)

{#cvcardtxt} Which of the following describes your employment status during the pandemic? {#cvopenparen}Did you permanently lose a job or close a business, become temporarily unemployed or temporarily close a business, start a new job or establish a new business, begin a new telework schedule, continue teleworking, continue reporting to a place of business, continue to be unemployed or out of the labor force, have reduced hours, have increased hours, or something else?{#cvcloseparen} CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #5:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER STATUS |
| {permloss} | Permanently lost a job or closed a business |
| {tempunemp} | Became temporarily unemployed or temporarily closed a business |
| {newjob} | Started a new job or established a new business |
| {newtele} | Began a new telework schedule |
| {conttele} | Continued teleworking |
| {contrep} | Continued reporting to a place of business |
| {contunemp} | Continued to be unemployed or out of the labor force |
| {redhours} | Reduced hours |
| {inchours} | Increased hours |
| {othstatus} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + QCV1M5  AnsweredText = AnsweredText + ", " + QCV1M5.Response.Label |

|  |
| --- |
| If QCV1M5.ContainsAny({no\_more,refused,dontknow}) Then Goto QCV1M1nomore |

|  |
| --- |
| QCV1M6.LayoutTemplate = "scf\_plain1\_long.htm"  QCV1M6.Categories = QCV1M6.Categories - AnsweredList  QCV1M6.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| QCV1M6.Ask() |

QCV1M6: Categorical (Single)

{#cvcardtxt} Which of the following describes your employment status during the pandemic? {#cvopenparen}Did you permanently lose a job or close a business, become temporarily unemployed or temporarily close a business, start a new job or establish a new business, begin a new telework schedule, continue teleworking, continue reporting to a place of business, continue to be unemployed or out of the labor force, have reduced hours, have increased hours, or something else?{#cvcloseparen} CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #6:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER STATUS |
| {permloss} | Permanently lost a job or closed a business |
| {tempunemp} | Became temporarily unemployed or temporarily closed a business |
| {newjob} | Started a new job or established a new business |
| {newtele} | Began a new telework schedule |
| {conttele} | Continued teleworking |
| {contrep} | Continued reporting to a place of business |
| {contunemp} | Continued to be unemployed or out of the labor force |
| {redhours} | Reduced hours |
| {inchours} | Increased hours |
| {othstatus} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + QCV1M6  AnsweredText = AnsweredText + ", " + QCV1M6.Response.Label |

|  |
| --- |
| If QCV1M6.ContainsAny({no\_more,refused,dontknow}) Then Goto QCV1M1nomore |

|  |
| --- |
| QCV1M7.LayoutTemplate = "scf\_plain1\_long.htm"  QCV1M7.Categories = QCV1M7.Categories - AnsweredList  QCV1M7.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| QCV1M7.Ask() |

QCV1M7: Categorical (Single)

{#cvcardtxt} Which of the following describes your employment status during the pandemic? {#cvopenparen}Did you permanently lose a job or close a business, become temporarily unemployed or temporarily close a business, start a new job or establish a new business, begin a new telework schedule, continue teleworking, continue reporting to a place of business, continue to be unemployed or out of the labor force, have reduced hours, have increased hours, or something else?{#cvcloseparen} CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #7:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER STATUS |
| {permloss} | Permanently lost a job or closed a business |
| {tempunemp} | Became temporarily unemployed or temporarily closed a business |
| {newjob} | Started a new job or established a new business |
| {newtele} | Began a new telework schedule |
| {conttele} | Continued teleworking |
| {contrep} | Continued reporting to a place of business |
| {contunemp} | Continued to be unemployed or out of the labor force |
| {redhours} | Reduced hours |
| {inchours} | Increased hours |
| {othstatus} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + QCV1M7  AnsweredText = AnsweredText + ", " + QCV1M7.Response.Label |

|  |
| --- |
| If QCV1M7.ContainsAny({no\_more,refused,dontknow}) Then Goto QCV1M1nomore |

|  |
| --- |
| QCV1M8.LayoutTemplate = "scf\_plain1\_long.htm"  QCV1M8.Categories = QCV1M8.Categories - AnsweredList  QCV1M8.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| QCV1M8.Ask() |

QCV1M8: Categorical (Single)

{#cvcardtxt} Which of the following describes your employment status during the pandemic? {#cvopenparen}Did you permanently lose a job or close a business, become temporarily unemployed or temporarily close a business, start a new job or establish a new business, begin a new telework schedule, continue teleworking, continue reporting to a place of business, continue to be unemployed or out of the labor force, have reduced hours, have increased hours, or something else?{#cvcloseparen} CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #8:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER STATUS |
| {permloss} | Permanently lost a job or closed a business |
| {tempunemp} | Became temporarily unemployed or temporarily closed a business |
| {newjob} | Started a new job or established a new business |
| {newtele} | Began a new telework schedule |
| {conttele} | Continued teleworking |
| {contrep} | Continued reporting to a place of business |
| {contunemp} | Continued to be unemployed or out of the labor force |
| {redhours} | Reduced hours |
| {inchours} | Increased hours |
| {othstatus} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + QCV1M8  AnsweredText = AnsweredText + ", " + QCV1M8.Response.Label |

|  |
| --- |
| If QCV1M8.ContainsAny({no\_more,refused,dontknow}) Then Goto QCV1M1nomore |

|  |
| --- |
| QCV1M9.LayoutTemplate = "scf\_plain1\_long.htm"  QCV1M9.Categories = QCV1M9.Categories - AnsweredList  QCV1M9.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| QCV1M9.Ask() |

QCV1M9: Categorical (Single)

{#cvcardtxt} Which of the following describes your employment status during the pandemic? {#cvopenparen}Did you permanently lose a job or close a business, become temporarily unemployed or temporarily close a business, start a new job or establish a new business, begin a new telework schedule, continue teleworking, continue reporting to a place of business, continue to be unemployed or out of the labor force, have reduced hours, have increased hours, or something else?{#cvcloseparen} CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #9:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER STATUS |
| {permloss} | Permanently lost a job or closed a business |
| {tempunemp} | Became temporarily unemployed or temporarily closed a business |
| {newjob} | Started a new job or established a new business |
| {newtele} | Began a new telework schedule |
| {conttele} | Continued teleworking |
| {contrep} | Continued reporting to a place of business |
| {contunemp} | Continued to be unemployed or out of the labor force |
| {redhours} | Reduced hours |
| {inchours} | Increased hours |
| {othstatus} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + QCV1M9  AnsweredText = AnsweredText + ", " + QCV1M9.Response.Label |

|  |
| --- |
| If QCV1M9.ContainsAny({no\_more,refused,dontknow}) Then Goto QCV1M1nomore |

|  |
| --- |
| QCV1M10.LayoutTemplate = "scf\_plain1\_long.htm"  QCV1M10.Categories = QCV1M10.Categories - AnsweredList  QCV1M10.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| QCV1M10.Ask() |

QCV1M10: Categorical (Single)

{#cvcardtxt} Which of the following describes your employment status during the pandemic? {#cvopenparen}Did you permanently lose a job or close a business, become temporarily unemployed or temporarily close a business, start a new job or establish a new business, begin a new telework schedule, continue teleworking, continue reporting to a place of business, continue to be unemployed or out of the labor force, have reduced hours, have increased hours, or something else?{#cvcloseparen} CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #10:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER STATUS |
| {permloss} | Permanently lost a job or closed a business |
| {tempunemp} | Became temporarily unemployed or temporarily closed a business |
| {newjob} | Started a new job or established a new business |
| {newtele} | Began a new telework schedule |
| {conttele} | Continued teleworking |
| {contrep} | Continued reporting to a place of business |
| {contunemp} | Continued to be unemployed or out of the labor force |
| {redhours} | Reduced hours |
| {inchours} | Increased hours |
| {othstatus} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| QCV1M1nomore:  IOM.Banners.Remove("NumBanner") |

|  |
| --- |
| If peustat = {in\_peu} Then |

|  |
| --- |
| If Q1511 = {in\_person} Then |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner","(SHOW CARD CV1)") |

|  |
| --- |
| End If |

|  |
| --- |
| QCV2M1.LayoutTemplate = "scf\_plain1\_long.htm"  QCV2M1.Categories = "permloss..refused" |

|  |
| --- |
| QCV2M1.Ask() |

QCV2M1: Categorical (Single)

{#cvcardtxt} Which of the following describes your {#\_HWP}'s employment status during the pandemic? {#cvopenparen}Did your {#\_HWP} permanently lose a job or close a business, become temporarily unemployed or temporarily close a business, start a new job or establish a new business, begin a new telework schedule, continue teleworking, continue reporting to a place of business, continue to be unemployed or out of the labor force, have reduced hours, have increased hours, or something else?{#cvcloseparen} IF SPOUSE/PARTNER IS PRESENT, ASK SPOUSE/PARTNER DIRECTLY. CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #1:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER STATUS |
| {permloss} | Permanently lost a job or closed a business |
| {tempunemp} | Became temporarily unemployed or temporarily closed a business |
| {newjob} | Started a new job or established a new business |
| {newtele} | Began a new telework schedule |
| {conttele} | Continued teleworking |
| {contrep} | Continued reporting to a place of business |
| {contunemp} | Continued to be unemployed or out of the labor force |
| {redhours} | Reduced hours |
| {inchours} | Increased hours |
| {othstatus} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = QCV2M1  AnsweredText = QCV2M1.Response.Label |

|  |
| --- |
| If QCV2M1.ContainsAny({refused,dontknow}) Then Goto QCV2M1nomore |

|  |
| --- |
| QCV2M2.LayoutTemplate = "scf\_plain1\_long.htm"  QCV2M2.Categories = QCV2M2.Categories - AnsweredList  QCV2M2.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| QCV2M2.Ask() |

QCV2M2: Categorical (Single)

{#cvcardtxt} Which of the following describes your {#\_HWP}'s employment status during the pandemic? {#cvopenparen}Did your {#\_HWP} permanently lose a job or close a business, become temporarily unemployed or temporarily close a business, start a new job or establish a new business, begin a new telework schedule, continue teleworking, continue reporting to a place of business, continue to be unemployed or out of the labor force, have reduced hours, have increased hours, or something else?{#cvcloseparen} IF SPOUSE/PARTNER IS PRESENT, ASK SPOUSE/PARTNER DIRECTLY. CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #2:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER STATUS |
| {permloss} | Permanently lost a job or closed a business |
| {tempunemp} | Became temporarily unemployed or temporarily closed a business |
| {newjob} | Started a new job or established a new business |
| {newtele} | Began a new telework schedule |
| {conttele} | Continued teleworking |
| {contrep} | Continued reporting to a place of business |
| {contunemp} | Continued to be unemployed or out of the labor force |
| {redhours} | Reduced hours |
| {inchours} | Increased hours |
| {othstatus} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + QCV2M2  AnsweredText = AnsweredText + ", " + QCV2M2.Response.Label |

|  |
| --- |
| If QCV2M2.ContainsAny({no\_more,refused,dontknow}) Then Goto QCV2M1nomore |

|  |
| --- |
| QCV2M3.LayoutTemplate = "scf\_plain1\_long.htm"  QCV2M3.Categories = QCV2M3.Categories - AnsweredList  QCV2M3.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| QCV2M3.Ask() |

QCV2M3: Categorical (Single)

{#cvcardtxt} Which of the following describes your {#\_HWP}'s employment status during the pandemic? {#cvopenparen}Did your {#\_HWP} permanently lose a job or close a business, become temporarily unemployed or temporarily close a business, start a new job or establish a new business, begin a new telework schedule, continue teleworking, continue reporting to a place of business, continue to be unemployed or out of the labor force, have reduced hours, have increased hours, or something else?{#cvcloseparen} IF SPOUSE/PARTNER IS PRESENT, ASK SPOUSE/PARTNER DIRECTLY. CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #3:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER STATUS |
| {permloss} | Permanently lost a job or closed a business |
| {tempunemp} | Became temporarily unemployed or temporarily closed a business |
| {newjob} | Started a new job or established a new business |
| {newtele} | Began a new telework schedule |
| {conttele} | Continued teleworking |
| {contrep} | Continued reporting to a place of business |
| {contunemp} | Continued to be unemployed or out of the labor force |
| {redhours} | Reduced hours |
| {inchours} | Increased hours |
| {othstatus} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + QCV2M3  AnsweredText = AnsweredText + ", " + QCV2M3.Response.Label |

|  |
| --- |
| If QCV2M3.ContainsAny({no\_more,refused,dontknow}) Then Goto QCV2M1nomore |

|  |
| --- |
| QCV2M4.LayoutTemplate = "scf\_plain1\_long.htm"  QCV2M4.Categories = QCV2M4.Categories - AnsweredList  QCV2M4.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| QCV2M4.Ask() |

QCV2M4: Categorical (Single)

{#cvcardtxt} Which of the following describes your {#\_HWP}'s employment status during the pandemic? {#cvopenparen}Did your {#\_HWP} permanently lose a job or close a business, become temporarily unemployed or temporarily close a business, start a new job or establish a new business, begin a new telework schedule, continue teleworking, continue reporting to a place of business, continue to be unemployed or out of the labor force, have reduced hours, have increased hours, or something else?{#cvcloseparen} IF SPOUSE/PARTNER IS PRESENT, ASK SPOUSE/PARTNER DIRECTLY. CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #4:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER STATUS |
| {permloss} | Permanently lost a job or closed a business |
| {tempunemp} | Became temporarily unemployed or temporarily closed a business |
| {newjob} | Started a new job or established a new business |
| {newtele} | Began a new telework schedule |
| {conttele} | Continued teleworking |
| {contrep} | Continued reporting to a place of business |
| {contunemp} | Continued to be unemployed or out of the labor force |
| {redhours} | Reduced hours |
| {inchours} | Increased hours |
| {othstatus} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + QCV2M4  AnsweredText = AnsweredText + ", " + QCV2M4.Response.Label |

|  |
| --- |
| If QCV2M4.ContainsAny({no\_more,refused,dontknow}) Then Goto QCV2M1nomore |

|  |
| --- |
| QCV2M5.LayoutTemplate = "scf\_plain1\_long.htm"  QCV2M5.Categories = QCV2M5.Categories - AnsweredList  QCV2M5.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| QCV2M5.Ask() |

QCV2M5: Categorical (Single)

{#cvcardtxt} Which of the following describes your {#\_HWP}'s employment status during the pandemic? {#cvopenparen}Did your {#\_HWP} permanently lose a job or close a business, become temporarily unemployed or temporarily close a business, start a new job or establish a new business, begin a new telework schedule, continue teleworking, continue reporting to a place of business, continue to be unemployed or out of the labor force, have reduced hours, have increased hours, or something else?{#cvcloseparen} IF SPOUSE/PARTNER IS PRESENT, ASK SPOUSE/PARTNER DIRECTLY. CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #5:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER STATUS |
| {permloss} | Permanently lost a job or closed a business |
| {tempunemp} | Became temporarily unemployed or temporarily closed a business |
| {newjob} | Started a new job or established a new business |
| {newtele} | Began a new telework schedule |
| {conttele} | Continued teleworking |
| {contrep} | Continued reporting to a place of business |
| {contunemp} | Continued to be unemployed or out of the labor force |
| {redhours} | Reduced hours |
| {inchours} | Increased hours |
| {othstatus} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + QCV2M5  AnsweredText = AnsweredText + ", " + QCV2M5.Response.Label |

|  |
| --- |
| If QCV2M5.ContainsAny({no\_more,refused,dontknow}) Then Goto QCV2M1nomore |

|  |
| --- |
| QCV2M6.LayoutTemplate = "scf\_plain1\_long.htm"  QCV2M6.Categories = QCV2M6.Categories - AnsweredList  QCV2M6.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| QCV2M6.Ask() |

QCV2M6: Categorical (Single)

{#cvcardtxt} Which of the following describes your {#\_HWP}'s employment status during the pandemic? {#cvopenparen}Did your {#\_HWP} permanently lose a job or close a business, become temporarily unemployed or temporarily close a business, start a new job or establish a new business, begin a new telework schedule, continue teleworking, continue reporting to a place of business, continue to be unemployed or out of the labor force, have reduced hours, have increased hours, or something else?{#cvcloseparen} IF SPOUSE/PARTNER IS PRESENT, ASK SPOUSE/PARTNER DIRECTLY. CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #6:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER STATUS |
| {permloss} | Permanently lost a job or closed a business |
| {tempunemp} | Became temporarily unemployed or temporarily closed a business |
| {newjob} | Started a new job or established a new business |
| {newtele} | Began a new telework schedule |
| {conttele} | Continued teleworking |
| {contrep} | Continued reporting to a place of business |
| {contunemp} | Continued to be unemployed or out of the labor force |
| {redhours} | Reduced hours |
| {inchours} | Increased hours |
| {othstatus} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + QCV2M6  AnsweredText = AnsweredText + ", " + QCV2M6.Response.Label |

|  |
| --- |
| If QCV2M6.ContainsAny({no\_more,refused,dontknow}) Then Goto QCV2M1nomore |

|  |
| --- |
| QCV2M7.LayoutTemplate = "scf\_plain1\_long.htm"  QCV2M7.Categories = QCV2M7.Categories - AnsweredList  QCV2M7.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| QCV2M7.Ask() |

QCV2M7: Categorical (Single)

{#cvcardtxt} Which of the following describes your {#\_HWP}'s employment status during the pandemic? {#cvopenparen}Did your {#\_HWP} permanently lose a job or close a business, become temporarily unemployed or temporarily close a business, start a new job or establish a new business, begin a new telework schedule, continue teleworking, continue reporting to a place of business, continue to be unemployed or out of the labor force, have reduced hours, have increased hours, or something else?{#cvcloseparen} IF SPOUSE/PARTNER IS PRESENT, ASK SPOUSE/PARTNER DIRECTLY. CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #7:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER STATUS |
| {permloss} | Permanently lost a job or closed a business |
| {tempunemp} | Became temporarily unemployed or temporarily closed a business |
| {newjob} | Started a new job or established a new business |
| {newtele} | Began a new telework schedule |
| {conttele} | Continued teleworking |
| {contrep} | Continued reporting to a place of business |
| {contunemp} | Continued to be unemployed or out of the labor force |
| {redhours} | Reduced hours |
| {inchours} | Increased hours |
| {othstatus} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + QCV2M7  AnsweredText = AnsweredText + ", " + QCV2M7.Response.Label |

|  |
| --- |
| If QCV2M7.ContainsAny({no\_more,refused,dontknow}) Then Goto QCV2M1nomore |

|  |
| --- |
| QCV2M8.LayoutTemplate = "scf\_plain1\_long.htm"  QCV2M8.Categories = QCV2M8.Categories - AnsweredList  QCV2M8.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| QCV2M8.Ask() |

QCV2M8: Categorical (Single)

{#cvcardtxt} Which of the following describes your {#\_HWP}'s employment status during the pandemic? {#cvopenparen}Did your {#\_HWP} permanently lose a job or close a business, become temporarily unemployed or temporarily close a business, start a new job or establish a new business, begin a new telework schedule, continue teleworking, continue reporting to a place of business, continue to be unemployed or out of the labor force, have reduced hours, have increased hours, or something else?{#cvcloseparen} IF SPOUSE/PARTNER IS PRESENT, ASK SPOUSE/PARTNER DIRECTLY. CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #8:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER STATUS |
| {permloss} | Permanently lost a job or closed a business |
| {tempunemp} | Became temporarily unemployed or temporarily closed a business |
| {newjob} | Started a new job or established a new business |
| {newtele} | Began a new telework schedule |
| {conttele} | Continued teleworking |
| {contrep} | Continued reporting to a place of business |
| {contunemp} | Continued to be unemployed or out of the labor force |
| {redhours} | Reduced hours |
| {inchours} | Increased hours |
| {othstatus} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + QCV2M8  AnsweredText = AnsweredText + ", " + QCV2M8.Response.Label |

|  |
| --- |
| If QCV2M8.ContainsAny({no\_more,refused,dontknow}) Then Goto QCV2M1nomore |

|  |
| --- |
| QCV2M9.LayoutTemplate = "scf\_plain1\_long.htm"  QCV2M9.Categories = QCV2M9.Categories - AnsweredList  QCV2M9.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| QCV2M9.Ask() |

QCV2M9: Categorical (Single)

{#cvcardtxt} Which of the following describes your {#\_HWP}'s employment status during the pandemic? {#cvopenparen}Did your {#\_HWP} permanently lose a job or close a business, become temporarily unemployed or temporarily close a business, start a new job or establish a new business, begin a new telework schedule, continue teleworking, continue reporting to a place of business, continue to be unemployed or out of the labor force, have reduced hours, have increased hours, or something else?{#cvcloseparen} IF SPOUSE/PARTNER IS PRESENT, ASK SPOUSE/PARTNER DIRECTLY. CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #9:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER STATUS |
| {permloss} | Permanently lost a job or closed a business |
| {tempunemp} | Became temporarily unemployed or temporarily closed a business |
| {newjob} | Started a new job or established a new business |
| {newtele} | Began a new telework schedule |
| {conttele} | Continued teleworking |
| {contrep} | Continued reporting to a place of business |
| {contunemp} | Continued to be unemployed or out of the labor force |
| {redhours} | Reduced hours |
| {inchours} | Increased hours |
| {othstatus} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + QCV2M9  AnsweredText = AnsweredText + ", " + QCV2M9.Response.Label |

|  |
| --- |
| If QCV2M9.ContainsAny({no\_more,refused,dontknow}) Then Goto QCV2M1nomore |

|  |
| --- |
| QCV2M10.LayoutTemplate = "scf\_plain1\_long.htm"  QCV2M10.Categories = QCV2M10.Categories - AnsweredList  QCV2M10.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| QCV2M10.Ask() |

QCV2M10: Categorical (Single)

{#cvcardtxt} Which of the following describes your {#\_HWP}'s employment status during the pandemic? {#cvopenparen}Did your {#\_HWP} permanently lose a job or close a business, become temporarily unemployed or temporarily close a business, start a new job or establish a new business, begin a new telework schedule, continue teleworking, continue reporting to a place of business, continue to be unemployed or out of the labor force, have reduced hours, have increased hours, or something else?{#cvcloseparen} IF SPOUSE/PARTNER IS PRESENT, ASK SPOUSE/PARTNER DIRECTLY. CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #10:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER STATUS |
| {permloss} | Permanently lost a job or closed a business |
| {tempunemp} | Became temporarily unemployed or temporarily closed a business |
| {newjob} | Started a new job or established a new business |
| {newtele} | Began a new telework schedule |
| {conttele} | Continued teleworking |
| {contrep} | Continued reporting to a place of business |
| {contunemp} | Continued to be unemployed or out of the labor force |
| {redhours} | Reduced hours |
| {inchours} | Increased hours |
| {othstatus} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + QCV2M10  AnsweredText = AnsweredText + ", " + QCV2M10.Response.Label |

|  |
| --- |
| QCV2M1nomore:  IOM.Banners.Remove("NumBanner") |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1511 = {in\_person} Then |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner","(SHOW CARD CV2)") |

|  |
| --- |
| End If |

|  |
| --- |
| QCV3M1.LayoutTemplate = "scf\_plain1\_long.htm"  QCV3M1.Categories = "mrtg..nobill" |

|  |
| --- |
| QCV3M1.Ask() |

QCV3M1: Categorical (Single)

{#cvcardtxt} During the pandemic, some households had difficulty paying their bills. Did you {#\_orHWP\_shared} renegotiate payments for, or otherwise receive forbearance or relief on, any of the following loans or accounts? {#cvopenparen}Mortgage, rent, auto loans, credit cards, student loans, other loans, utilities, or none of these?{#cvcloseparen} CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN. ENTER RESPONSE #1:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER BILLS |
| {mrtg} | Mortgage |
| {rent} | Rent |
| {autoln} | Auto loans |
| {cards} | Credit cards |
| {studln} | Student loans |
| {othbill} | Other loans |
| {utils} | Utilities |
| {nobill} | None of these |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = QCV3M1  AnsweredText = QCV3M1.Response.Label |

|  |
| --- |
| If QCV3M1.ContainsAny({nobill,refused,dontknow}) Then Goto QCV3M1nomore |

|  |
| --- |
| QCV3M2.LayoutTemplate = "scf\_plain1\_long.htm"  QCV3M2.Categories = QCV3M2.Categories - AnsweredList - {nobill}  QCV3M2.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| QCV3M2.Ask() |

QCV3M2: Categorical (Single)

{#cvcardtxt} During the pandemic, some households had difficulty paying their bills. Did you {#\_orHWP\_shared} renegotiate payments for, or otherwise receive forbearance or relief on, any of the following loans or accounts? {#cvopenparen}Mortgage, rent, auto loans, credit cards, student loans, other loans, utilities, or none of these?{#cvcloseparen} CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN. PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #2:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER BILLS |
| {mrtg} | Mortgage |
| {rent} | Rent |
| {autoln} | Auto loans |
| {cards} | Credit cards |
| {studln} | Student loans |
| {othbill} | Other loans |
| {utils} | Utilities |
| {nobill} | None of these |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + QCV3M2  AnsweredText = AnsweredText + ", " + QCV3M2.Response.Label |

|  |
| --- |
| If QCV3M2.ContainsAny({no\_more,refused,dontknow}) Then Goto QCV3M1nomore |

|  |
| --- |
| QCV3M3.LayoutTemplate = "scf\_plain1\_long.htm"  QCV3M3.Categories = QCV3M3.Categories - AnsweredList - {nobill}  QCV3M3.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| QCV3M3.Ask() |

QCV3M3: Categorical (Single)

{#cvcardtxt} During the pandemic, some households had difficulty paying their bills. Did you {#\_orHWP\_shared} renegotiate payments for, or otherwise receive forbearance or relief on, any of the following loans or accounts? {#cvopenparen}Mortgage, rent, auto loans, credit cards, student loans, other loans, utilities, or none of these?{#cvcloseparen} CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN. PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #3:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER BILLS |
| {mrtg} | Mortgage |
| {rent} | Rent |
| {autoln} | Auto loans |
| {cards} | Credit cards |
| {studln} | Student loans |
| {othbill} | Other loans |
| {utils} | Utilities |
| {nobill} | None of these |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + QCV3M3  AnsweredText = AnsweredText + ", " + QCV3M3.Response.Label |

|  |
| --- |
| If QCV3M3.ContainsAny({no\_more,refused,dontknow}) Then Goto QCV3M1nomore |

|  |
| --- |
| QCV3M4.LayoutTemplate = "scf\_plain1\_long.htm"  QCV3M4.Categories = QCV3M4.Categories - AnsweredList - {nobill}  QCV3M4.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| QCV3M4.Ask() |

QCV3M4: Categorical (Single)

{#cvcardtxt} During the pandemic, some households had difficulty paying their bills. Did you {#\_orHWP\_shared} renegotiate payments for, or otherwise receive forbearance or relief on, any of the following loans or accounts? {#cvopenparen}Mortgage, rent, auto loans, credit cards, student loans, other loans, utilities, or none of these?{#cvcloseparen} CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN. PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #4:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER BILLS |
| {mrtg} | Mortgage |
| {rent} | Rent |
| {autoln} | Auto loans |
| {cards} | Credit cards |
| {studln} | Student loans |
| {othbill} | Other loans |
| {utils} | Utilities |
| {nobill} | None of these |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + QCV3M4  AnsweredText = AnsweredText + ", " + QCV3M4.Response.Label |

|  |
| --- |
| If QCV3M4.ContainsAny({no\_more,refused,dontknow}) Then Goto QCV3M1nomore |

|  |
| --- |
| QCV3M5.LayoutTemplate = "scf\_plain1\_long.htm"  QCV3M5.Categories = QCV3M5.Categories - AnsweredList - {nobill}  QCV3M5.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| QCV3M5.Ask() |

QCV3M5: Categorical (Single)

{#cvcardtxt} During the pandemic, some households had difficulty paying their bills. Did you {#\_orHWP\_shared} renegotiate payments for, or otherwise receive forbearance or relief on, any of the following loans or accounts? {#cvopenparen}Mortgage, rent, auto loans, credit cards, student loans, other loans, utilities, or none of these?{#cvcloseparen} CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN. PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #5:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER BILLS |
| {mrtg} | Mortgage |
| {rent} | Rent |
| {autoln} | Auto loans |
| {cards} | Credit cards |
| {studln} | Student loans |
| {othbill} | Other loans |
| {utils} | Utilities |
| {nobill} | None of these |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + QCV3M5  AnsweredText = AnsweredText + ", " + QCV3M5.Response.Label |

|  |
| --- |
| If QCV3M5.ContainsAny({no\_more,refused,dontknow}) Then Goto QCV3M1nomore |

|  |
| --- |
| QCV3M6.LayoutTemplate = "scf\_plain1\_long.htm"  QCV3M6.Categories = QCV3M6.Categories - AnsweredList - {nobill}  QCV3M6.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| QCV3M6.Ask() |

QCV3M6: Categorical (Single)

{#cvcardtxt} During the pandemic, some households had difficulty paying their bills. Did you {#\_orHWP\_shared} renegotiate payments for, or otherwise receive forbearance or relief on, any of the following loans or accounts? {#cvopenparen}Mortgage, rent, auto loans, credit cards, student loans, other loans, utilities, or none of these?{#cvcloseparen} CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN. PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #6:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER BILLS |
| {mrtg} | Mortgage |
| {rent} | Rent |
| {autoln} | Auto loans |
| {cards} | Credit cards |
| {studln} | Student loans |
| {othbill} | Other loans |
| {utils} | Utilities |
| {nobill} | None of these |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + QCV3M6  AnsweredText = AnsweredText + ", " + QCV3M6.Response.Label |

|  |
| --- |
| If QCV3M6.ContainsAny({no\_more,refused,dontknow}) Then Goto QCV3M1nomore |

|  |
| --- |
| QCV3M7.LayoutTemplate = "scf\_plain1\_long.htm"  QCV3M7.Categories = QCV3M7.Categories - AnsweredList - {nobill}  QCV3M7.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| QCV3M7.Ask() |

QCV3M7: Categorical (Single)

{#cvcardtxt} During the pandemic, some households had difficulty paying their bills. Did you {#\_orHWP\_shared} renegotiate payments for, or otherwise receive forbearance or relief on, any of the following loans or accounts? {#cvopenparen}Mortgage, rent, auto loans, credit cards, student loans, other loans, utilities, or none of these?{#cvcloseparen} CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN. PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #7:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER BILLS |
| {mrtg} | Mortgage |
| {rent} | Rent |
| {autoln} | Auto loans |
| {cards} | Credit cards |
| {studln} | Student loans |
| {othbill} | Other loans |
| {utils} | Utilities |
| {nobill} | None of these |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + QCV3M7  AnsweredText = AnsweredText + ", " + QCV3M7.Response.Label |

|  |
| --- |
| QCV3M1nomore:  IOM.Banners.Remove("NumBanner") |

|  |
| --- |
| If QCV3M1 = {mrtg} Or QCV3M2 = {mrtg} Or QCV3M3 = {mrtg} Or QCV3M4 = {mrtg} Or QCV3M5 = {mrtg} Or QCV3M6 = {mrtg} Or QCV3M7 = {mrtg} Then |

|  |
| --- |
| QCV4.Ask() |

QCV4: Long

For how many months did you {#\_orHWP\_shared} receive mortgage forbearance? IF LESS THAN ONE MONTH, CODE AS ZERO NUMBER OF MONTHS:

|  |
| --- |
| End If |

|  |
| --- |
| If QCV3M1 = {rent} Or QCV3M2 = {rent} Or QCV3M3 = {rent} Or QCV3M4 = {rent} Or QCV3M5 = {rent} Or QCV3M6 = {rent} Or QCV3M7 = {rent} Then |

|  |
| --- |
| QCV5.Ask() |

QCV5: Long

For how many months did you {#\_orHWP\_shared} receive rent relief? IF LESS THAN ONE MONTH, CODE AS ZERO NUMBER OF MONTHS:

|  |
| --- |
| End If |

|  |
| --- |
| QCV6M1.LayoutTemplate = "scf\_plain1\_long.htm"  QCV6M1.Categories = "unemp..refused" |

|  |
| --- |
| QCV6M1.Ask() |

QCV6M1: Categorical (Single)

Did you {#\_orHWP\_shared} receive any of the following during the pandemic? Unemployment insurance or UI benefits, stimulus payments from the government, paycheck protection program or PPP loans, or none of these? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN. ENTER RESPONSE #1:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER PAYMENTS |
| {unemp} | Unemployment insurance or UI benefits |
| {stimpay} | Stimulus payment(s) from the government |
| {payprot} | Paycheck Protection Program or PPP loan(s) |
| {nopay} | None of these |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = QCV6M1  AnsweredText = QCV6M1.Response.Label |

|  |
| --- |
| If QCV6M1.ContainsAny({nopay,refused,dontknow}) Then Goto QCV6M1nomore |

|  |
| --- |
| QCV6M2.LayoutTemplate = "scf\_plain1\_long.htm"  QCV6M2.Categories = QCV6M2.Categories - AnsweredList - {nopay}  QCV6M2.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| QCV6M2.Ask() |

QCV6M2: Categorical (Single)

Did you {#\_orHWP\_shared} receive any of the following during the pandemic? Unemployment insurance or UI benefits, stimulus payments from the government, paycheck protection program or PPP loans, or none of these? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN. PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #2:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER PAYMENTS |
| {unemp} | Unemployment insurance or UI benefits |
| {stimpay} | Stimulus payment(s) from the government |
| {payprot} | Paycheck Protection Program or PPP loan(s) |
| {nopay} | None of these |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + QCV6M2  AnsweredText = AnsweredText + ", " + QCV6M2.Response.Label |

|  |
| --- |
| If QCV6M2.ContainsAny({no\_more,refused,dontknow}) Then Goto QCV6M1nomore |

|  |
| --- |
| QCV6M3.LayoutTemplate = "scf\_plain1\_long.htm"  QCV6M3.Categories = QCV6M3.Categories - AnsweredList - {nopay}  QCV6M3.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| QCV6M3.Ask() |

QCV6M3: Categorical (Single)

Did you {#\_orHWP\_shared} receive any of the following during the pandemic? Unemployment insurance or UI benefits, stimulus payments from the government, paycheck protection program or PPP loans, or none of these? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN. PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #3:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER PAYMENTS |
| {unemp} | Unemployment insurance or UI benefits |
| {stimpay} | Stimulus payment(s) from the government |
| {payprot} | Paycheck Protection Program or PPP loan(s) |
| {nopay} | None of these |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + QCV6M3  AnsweredText = AnsweredText + ", " + QCV6M3.Response.Label |

|  |
| --- |
| If Not IsEmpty(\_HWP) Then |

|  |
| --- |
| QCV7.Label.Inserts["spinfo"]=QCV7spinfo.Label |

|  |
| --- |
| Else |

|  |
| --- |
| QCV7.Label.Inserts["spinfo"]="" |

|  |
| --- |
| End If |

|  |
| --- |
| If QCV6M1 = {unemp} Or QCV6M2 = {unemp} Or QCV6M3 = {unemp} Then |

|  |
| --- |
| QCV7.Ask() |

QCV7: Long

For how many total months did you {#\_andHWP\_shared} receive unemployment insurance (UI) benefits? (Include period that benefits were delayed if eventually paid.) {spinfo}IF LESS THAN ONE MONTH, CODE AS ZERO NUMBER OF MONTHS:

|  |
| --- |
| End If |

|  |
| --- |
| If Q1511 = {in\_person} Then |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner","(SHOW CARD CV3)") |

|  |
| --- |
| End If |

|  |
| --- |
| QCV8M1.LayoutTemplate = "scf\_plain1\_long.htm"  QCV8M1.Categories = "rent..refused" |

|  |
| --- |
| QCV8M1.Ask() |

QCV8M1: Categorical (Single)

{#cvcardtxt} Did you {#\_orHWP\_shared} experience any of the following challenges during the pandemic? {#cvopenparen}Did you miss a regular payment on rent or mortgage, miss a regular payment on credit card, auto loan, or other debt, miss a regular payment on utilities, delay a payment on, or were unable to pay, a medical bill, struggle to afford food, have trouble buying food even though you had money, some other hardship, or have no hardships?{#cvcloseparen} CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN. ENTER RESPONSE #1:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER HARDSHIP |
| {rent} | Missed a regular payment on rent or mortgage |
| {card} | Missed a regular payment on a credit card, auto loan, or other debt |
| {util} | Missed a regular payment on utilities |
| {med} | Delayed a payment on, or were unable to pay, a medical bill |
| {foodaff} | Struggled to afford food |
| {foodfind} | Had trouble buying food even though you had money |
| {nohard} | No hardship |
| {othhard} | Other hardship (specify) |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = QCV8M1  AnsweredText = QCV8M1.Response.Label |

|  |
| --- |
| If QCV8M1.ContainsAny({nohard,refused,dontknow}) Then Goto QCV8M1nomore |

|  |
| --- |
| QCV8M2.LayoutTemplate = "scf\_plain1\_long.htm"  QCV8M2.Categories = QCV8M2.Categories - AnsweredList - {nohard}  QCV8M2.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| QCV8M2.Ask() |

QCV8M2: Categorical (Single)

{#cvcardtxt} Did you {#\_orHWP\_shared} experience any of the following challenges during the pandemic? {#cvopenparen}Did you miss a regular payment on rent or mortgage, miss a regular payment on credit card, auto loan, or other debt, miss a regular payment on utilities, delay a payment on, or were unable to pay, a medical bill, struggle to afford food, have trouble buying food even though you had money, some other hardship, or have no hardships?{#cvcloseparen} CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN. PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #2:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER HARDSHIP |
| {rent} | Missed a regular payment on rent or mortgage |
| {card} | Missed a regular payment on a credit card, auto loan, or other debt |
| {util} | Missed a regular payment on utilities |
| {med} | Delayed a payment on, or were unable to pay, a medical bill |
| {foodaff} | Struggled to afford food |
| {foodfind} | Had trouble buying food even though you had money |
| {nohard} | No hardship |
| {othhard} | Other hardship (specify) |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + QCV8M2  AnsweredText = AnsweredText + ", " + QCV8M2.Response.Label |

|  |
| --- |
| If QCV8M2.ContainsAny({no\_more,refused,dontknow}) Then Goto QCV8M1nomore |

|  |
| --- |
| QCV8M3.LayoutTemplate = "scf\_plain1\_long.htm"  QCV8M3.Categories = QCV8M3.Categories - AnsweredList - {nohard}  QCV8M3.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| QCV8M3.Ask() |

QCV8M3: Categorical (Single)

{#cvcardtxt} Did you {#\_orHWP\_shared} experience any of the following challenges during the pandemic? {#cvopenparen}Did you miss a regular payment on rent or mortgage, miss a regular payment on credit card, auto loan, or other debt, miss a regular payment on utilities, delay a payment on, or were unable to pay, a medical bill, struggle to afford food, have trouble buying food even though you had money, some other hardship, or have no hardships?{#cvcloseparen} CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN. PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #3:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER HARDSHIP |
| {rent} | Missed a regular payment on rent or mortgage |
| {card} | Missed a regular payment on a credit card, auto loan, or other debt |
| {util} | Missed a regular payment on utilities |
| {med} | Delayed a payment on, or were unable to pay, a medical bill |
| {foodaff} | Struggled to afford food |
| {foodfind} | Had trouble buying food even though you had money |
| {nohard} | No hardship |
| {othhard} | Other hardship (specify) |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + QCV8M3  AnsweredText = AnsweredText + ", " + QCV8M3.Response.Label |

|  |
| --- |
| If QCV8M3.ContainsAny({no\_more,refused,dontknow}) Then Goto QCV8M1nomore |

|  |
| --- |
| QCV8M4.LayoutTemplate = "scf\_plain1\_long.htm"  QCV8M4.Categories = QCV8M4.Categories - AnsweredList - {nohard}  QCV8M4.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| QCV8M4.Ask() |

QCV8M4: Categorical (Single)

{#cvcardtxt} Did you {#\_orHWP\_shared} experience any of the following challenges during the pandemic? {#cvopenparen}Did you miss a regular payment on rent or mortgage, miss a regular payment on credit card, auto loan, or other debt, miss a regular payment on utilities, delay a payment on, or were unable to pay, a medical bill, struggle to afford food, have trouble buying food even though you had money, some other hardship, or have no hardships?{#cvcloseparen} CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN. PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #4:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER HARDSHIP |
| {rent} | Missed a regular payment on rent or mortgage |
| {card} | Missed a regular payment on a credit card, auto loan, or other debt |
| {util} | Missed a regular payment on utilities |
| {med} | Delayed a payment on, or were unable to pay, a medical bill |
| {foodaff} | Struggled to afford food |
| {foodfind} | Had trouble buying food even though you had money |
| {nohard} | No hardship |
| {othhard} | Other hardship (specify) |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + QCV8M4  AnsweredText = AnsweredText + ", " + QCV8M4.Response.Label |

|  |
| --- |
| If QCV8M4.ContainsAny({no\_more,refused,dontknow}) Then Goto QCV8M1nomore |

|  |
| --- |
| QCV8M5.LayoutTemplate = "scf\_plain1\_long.htm"  QCV8M5.Categories = QCV8M5.Categories - AnsweredList - {nohard}  QCV8M5.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| QCV8M5.Ask() |

QCV8M5: Categorical (Single)

{#cvcardtxt} Did you {#\_orHWP\_shared} experience any of the following challenges during the pandemic? {#cvopenparen}Did you miss a regular payment on rent or mortgage, miss a regular payment on credit card, auto loan, or other debt, miss a regular payment on utilities, delay a payment on, or were unable to pay, a medical bill, struggle to afford food, have trouble buying food even though you had money, some other hardship, or have no hardships?{#cvcloseparen} CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN. PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #5:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER HARDSHIP |
| {rent} | Missed a regular payment on rent or mortgage |
| {card} | Missed a regular payment on a credit card, auto loan, or other debt |
| {util} | Missed a regular payment on utilities |
| {med} | Delayed a payment on, or were unable to pay, a medical bill |
| {foodaff} | Struggled to afford food |
| {foodfind} | Had trouble buying food even though you had money |
| {nohard} | No hardship |
| {othhard} | Other hardship (specify) |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + QCV8M5  AnsweredText = AnsweredText + ", " + QCV8M5.Response.Label |

|  |
| --- |
| If QCV8M5.ContainsAny({no\_more,refused,dontknow}) Then Goto QCV8M1nomore |

|  |
| --- |
| QCV8M6.LayoutTemplate = "scf\_plain1\_long.htm"  QCV8M6.Categories = QCV8M6.Categories - AnsweredList - {nohard}  QCV8M6.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| QCV8M6.Ask() |

QCV8M6: Categorical (Single)

{#cvcardtxt} Did you {#\_orHWP\_shared} experience any of the following challenges during the pandemic? {#cvopenparen}Did you miss a regular payment on rent or mortgage, miss a regular payment on credit card, auto loan, or other debt, miss a regular payment on utilities, delay a payment on, or were unable to pay, a medical bill, struggle to afford food, have trouble buying food even though you had money, some other hardship, or have no hardships?{#cvcloseparen} CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN. PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #6:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER HARDSHIP |
| {rent} | Missed a regular payment on rent or mortgage |
| {card} | Missed a regular payment on a credit card, auto loan, or other debt |
| {util} | Missed a regular payment on utilities |
| {med} | Delayed a payment on, or were unable to pay, a medical bill |
| {foodaff} | Struggled to afford food |
| {foodfind} | Had trouble buying food even though you had money |
| {nohard} | No hardship |
| {othhard} | Other hardship (specify) |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + QCV8M6  AnsweredText = AnsweredText + ", " + QCV8M6.Response.Label |

|  |
| --- |
| If QCV8M6.ContainsAny({no\_more,refused,dontknow}) Then Goto QCV8M1nomore |

|  |
| --- |
| QCV8M7.LayoutTemplate = "scf\_plain1\_long.htm"  QCV8M7.Categories = QCV8M7.Categories - AnsweredList - {nohard}  QCV8M7.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| QCV8M7.Ask() |

QCV8M7: Categorical (Single)

{#cvcardtxt} Did you {#\_orHWP\_shared} experience any of the following challenges during the pandemic? {#cvopenparen}Did you miss a regular payment on rent or mortgage, miss a regular payment on credit card, auto loan, or other debt, miss a regular payment on utilities, delay a payment on, or were unable to pay, a medical bill, struggle to afford food, have trouble buying food even though you had money, some other hardship, or have no hardships?{#cvcloseparen} CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN. PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #7:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER HARDSHIP |
| {rent} | Missed a regular payment on rent or mortgage |
| {card} | Missed a regular payment on a credit card, auto loan, or other debt |
| {util} | Missed a regular payment on utilities |
| {med} | Delayed a payment on, or were unable to pay, a medical bill |
| {foodaff} | Struggled to afford food |
| {foodfind} | Had trouble buying food even though you had money |
| {nohard} | No hardship |
| {othhard} | Other hardship (specify) |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + QCV8M7  AnsweredText = AnsweredText + ", " + QCV8M7.Response.Label |

|  |
| --- |
| QCV8M1nomore:  IOM.Banners.Remove("NumBanner") |

|  |
| --- |
| If numchild > 0 Then |

|  |
| --- |
| QCV9.Ask() |

QCV9: Categorical (Single)

The pandemic disrupted childcare and added virtual instruction responsibilities for many households that may have made working difficult. What was the most significant impact of increased child-related responsibilities on your employment: did you stop working, work fewer hours, work the same number of hours, but were less focused, change jobs, or no disruption?

Categories:

|  |  |
| --- | --- |
| {stopwork} | Stopped working |
| {fewhrs} | Worked fewer hours |
| {lessfoc} | Worked the same amount but was less focused |
| {newjob} | Changed jobs |
| {nodisrpt} | No disruption |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If peustat = {in\_peu} Then |

|  |
| --- |
| QCV10.Ask() |

QCV10: Categorical (Single)

What was the most significant impact of increased child-related responsibilities on your {#\_HWP}'s employment: did your {#\_HWP} stop working, work fewer hours, work the same number of hours, but was less focused, change jobs, or no disruption? IF SPOUSE/PARTNER IS PRESENT, ASK SPOUSE/PARTNER DIRECTLY

Categories:

|  |  |
| --- | --- |
| {stopwork} | Stopped working |
| {fewhrs} | Worked fewer hours |
| {lessfoc} | Worked the same amount but was less focused |
| {newjob} | Changed jobs |
| {nodisrpt} | No disruption |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| End If |

|  |
| --- |
| QCV11M1.LayoutTemplate = "scf\_plain1\_long.htm"  QCV11M1.Categories = "movfam..refused" |

|  |
| --- |
| QCV11M1.Ask() |

QCV11M1: Categorical (Single)

Did you do any of the following in response to childcare or schooling disruptions during the pandemic? Did you move to be closer to family or friends for help, have a family member move to you so they could help, enroll in a school that had in-person classes, hire or share a nanny or educator, or none of these? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN. ENTER RESPONSE #1:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE CHANGES |
| {movfam} | Move to be closer to family or friends for help |
| {fammov} | Have family members move to you so they could help |
| {newschl} | Enroll in a school that had in-person classes |
| {nanny} | Hire or share a nanny or educator |
| {nodisrpt} | None of these |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = QCV11M1  AnsweredText = QCV11M1.Response.Label |

|  |
| --- |
| If QCV11M1.ContainsAny({nodisrpt,refused,dontknow}) Then Goto QCV11M1nomore |

|  |
| --- |
| QCV11M2.LayoutTemplate = "scf\_plain1\_long.htm"  QCV11M2.Categories = QCV11M2.Categories - AnsweredList - {nodisrpt}  QCV11M2.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| QCV11M2.Ask() |

QCV11M2: Categorical (Single)

Did you do any of the following in response to childcare or schooling disruptions during the pandemic? Did you move to be closer to family or friends for help, have a family member move to you so they could help, enroll in a school that had in-person classes, hire or share a nanny or educator, or none of these? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN. PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #2:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE CHANGES |
| {movfam} | Move to be closer to family or friends for help |
| {fammov} | Have family members move to you so they could help |
| {newschl} | Enroll in a school that had in-person classes |
| {nanny} | Hire or share a nanny or educator |
| {nodisrpt} | None of these |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + QCV11M2  AnsweredText = AnsweredText + ", " + QCV11M2.Response.Label |

|  |
| --- |
| If QCV11M2.ContainsAny({no\_more,refused,dontknow}) Then Goto QCV11M1nomore |

|  |
| --- |
| QCV11M3.LayoutTemplate = "scf\_plain1\_long.htm"  QCV11M3.Categories = QCV11M3.Categories - AnsweredList - {nodisrpt}  QCV11M3.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| QCV11M3.Ask() |

QCV11M3: Categorical (Single)

Did you do any of the following in response to childcare or schooling disruptions during the pandemic? Did you move to be closer to family or friends for help, have a family member move to you so they could help, enroll in a school that had in-person classes, hire or share a nanny or educator, or none of these? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN. PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #3:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE CHANGES |
| {movfam} | Move to be closer to family or friends for help |
| {fammov} | Have family members move to you so they could help |
| {newschl} | Enroll in a school that had in-person classes |
| {nanny} | Hire or share a nanny or educator |
| {nodisrpt} | None of these |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + QCV11M3  AnsweredText = AnsweredText + ", " + QCV11M3.Response.Label |

|  |
| --- |
| If QCV11M3.ContainsAny({no\_more,refused,dontknow}) Then Goto QCV11M1nomore |

|  |
| --- |
| QCV11M4.LayoutTemplate = "scf\_plain1\_long.htm"  QCV11M4.Categories = QCV11M4.Categories - AnsweredList - {nodisrpt}  QCV11M4.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| QCV11M4.Ask() |

QCV11M4: Categorical (Single)

Did you do any of the following in response to childcare or schooling disruptions during the pandemic? Did you move to be closer to family or friends for help, have a family member move to you so they could help, enroll in a school that had in-person classes, hire or share a nanny or educator, or none of these? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN. PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #4:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE CHANGES |
| {movfam} | Move to be closer to family or friends for help |
| {fammov} | Have family members move to you so they could help |
| {newschl} | Enroll in a school that had in-person classes |
| {nanny} | Hire or share a nanny or educator |
| {nodisrpt} | None of these |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + QCV11M4  AnsweredText = AnsweredText + ", " + QCV11M4.Response.Label |

|  |
| --- |
| If QCV11M4.ContainsAny({no\_more,refused,dontknow}) Then Goto QCV11M1nomore |

|  |
| --- |
| QCV11M1nomore: |

|  |
| --- |
| End If |

|  |
| --- |
| QCV12.Ask() |

QCV12: Categorical (Single)

Have you {#\_orHWP\_shared} ever been diagnosed with COVID-19? INCLUDE POSITIVE RESULTS FROM EITHER LAB OR SELF-ADMINISTERED TESTS

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If QCV12 = {yes} Then |

|  |
| --- |
| QCV13.Ask() |

QCV13: Categorical (Single)

Were you {#\_orHWP\_shared} ever hospitalized due to COVID-19?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| QCV14.Ask() |

QCV14: Categorical (Single)

Have you {#\_orHWP\_shared} suffered any persistent symptoms due to your COVID-19 infection, such as shortness of breath or fatigue?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| End If |

|  |
| --- |
| QCV15.Ask() |

QCV15: Categorical (Single)

Did someone who was living with you during the pandemic die from COVID-19 or an illness that you suspect was COVID-19?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If COVDATE.Info.OffPathResponse = "" Then |

|  |
| --- |
| COVDATE.Response = DateNow() |

|  |
| --- |
| Else |

|  |
| --- |
| COVDATE.Response = COVDATE.Info.OffPathResponse |

|  |
| --- |
| End If |

|  |
| --- |
| If COVTIME.Info.OffPathResponse = "" Then |

|  |
| --- |
| COVTIME.Response = TimeNow() |

|  |
| --- |
| Else |

|  |
| --- |
| COVTIME.Response = COVTIME.Info.OffPathResponse |

|  |
| --- |
| End If |

|  |
| --- |
| BeginA:  '\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  '\*\*\*\*\* SECTION A : FINANCIAL INSTITUTIONS  '\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  IOM.Banners.Remove("SectionBanner")  IOM.Banners.AddNew("SectionBanner",SectaBanner.Label)  ' If SAMPTYPE = "WEB" or WEBQUEX = 1 Then  ' goto HHCALC  ' End If |

|  |
| --- |
| Q32.Ask() |

Q32: Categorical (Single)

Now I would like to ask you about your expectations for the future. Over the next five years, do you expect the U.S. economy as a whole to perform better, worse, or about the same as it has over the past five years?

Categories:

|  |  |
| --- | --- |
| {better} | Better |
| {worse} | Worse |
| {about\_the\_same} | About the same |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Q32a.Ask() |

Q32a: Categorical (Single)

Over the next year, do you expect the economy to perform better, worse, or about the same as now?

Categories:

|  |  |
| --- | --- |
| {better} | Better |
| {worse} | Worse |
| {about\_the\_same} | About the same |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1511 = {in\_person} Then |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner","(SHOW CARD 1)") |

|  |
| --- |
| End If |

|  |
| --- |
| Q6035.Ask() |

Q6035: Categorical (Single)

Some people are very knowledgeable about personal finance, while others are less knowledgeable about personal finance. On a scale from zero to ten, where zero is not at all knowledgeable about personal finance and ten is very knowledgeable about personal finance, what number would you {#\_andHWP} be on the scale? IF R AND SPOUSE DIFFER ENTER THE HIGHER NUMBER.

Categories:

|  |  |
| --- | --- |
| {\_0\_not\_at\_all\_knowledgeable} | 0. NOT AT ALL KNOWLEDGEABLE ABOUT PERSONAL FINANCE |
| {\_1} | 1. |
| {\_2} | 2. |
| {\_3} | 3. |
| {\_4} | 4. |
| {\_5} | 5. |
| {\_6} | 6. |
| {\_7} | 7. |
| {\_8} | 8. |
| {\_9} | 9. |
| {\_10\_very\_knowledgeable} | 10. VERY KNOWLEDGEABLE ABOUT PERSONAL FINANCE |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1511 = {in\_person} Then |

|  |
| --- |
| IOM.Banners.Remove("NumBanner")  IOM.Banners.AddNew("NumBanner","(SHOW CARD 2)") |

|  |
| --- |
| End If |

|  |
| --- |
| Q6036.Ask() |

Q6036: Categorical (Single)

Some people are fully prepared to take financial risks when they save or make investments, while others try to avoid taking financial risks. On a scale from zero to ten, where zero is not at all willing to take risks and ten is very willing to take risks, what number would you {#\_andHWP} be on the scale? IF R AND SPOUSE DIFFER ASK FOR THE NUMBER THAT REFLECTS THE AMOUNT OF RISK THE HOUSEHOLD IS CURRENTLY TAKING.

Categories:

|  |  |
| --- | --- |
| {\_0\_not\_at\_all\_willing} | 0. NOT AT ALL WILLING TO TAKE FINANCIAL RISKS |
| {\_1} | 1. |
| {\_2} | 2. |
| {\_3} | 3. |
| {\_4} | 4. |
| {\_5} | 5. |
| {\_6} | 6. |
| {\_7} | 7. |
| {\_8} | 8. |
| {\_9} | 9. |
| {\_10\_very\_willing} | 10. VERY WILLING TO TAKE FINANCIAL RISKS |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1511 = {in\_person} Then IOM.Banners.Remove("NumBanner")  ' Q33.Ask()  'A3: SHOPPING  '\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* THIS SHOULD COUNT SINGLE AS NO ONE WITH SHARED FINANCES  '\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* NOT NO ONE IN HH |

|  |
| --- |
| If Q1511 = {in\_person} Then |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner","(SHOW CARD 3)") |

|  |
| --- |
| End If |

|  |
| --- |
| If SAMPTYPE = "WEB" or WEBQUEX = 1 Then |

|  |
| --- |
| Q6045.Label.Inserts["Q6045\_WebQText"] = Q6045\_Web\_Text.Label |

|  |
| --- |
| Else |

|  |
| --- |
| Q6045.Label.Inserts["Q6045\_WebQText"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| Q6045.Ask() |

Q6045: Categorical (Single)

{Q6045\_WebQText}When making major decisions about borrowing money or obtaining credit, some people search for the very best terms while others don't. On a scale from zero to ten, where zero is no searching and ten is a great deal of searching, what number would you {#\_andHWP} be on the scale? IF R SAYS 'I DON'T BORROW', SAY: What did you do the last time you borrowed?

Categories:

|  |  |
| --- | --- |
| {\_0\_no\_searching} | 0. NO SEARCHING |
| {\_1} | 1. |
| {\_2} | 2. |
| {\_3} | 3. |
| {\_4} | 4. |
| {\_5} | 5. |
| {\_6} | 6. |
| {\_7} | 7. |
| {\_8} | 8. |
| {\_9} | 9. |
| {\_10\_a\_great\_deal\_of\_searching} | 10. A GREAT DEAL OF SEARCHING |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1511 = {in\_person} Then IOM.Banners.Remove("NumBanner")  'A3\_1\_: INFO USED FOR BORROW DECISIONS |

|  |
| --- |
| If Q1511 = {in\_person} Then |

|  |
| --- |
| \_openparen.Response = "(" |

|  |
| --- |
| \_closeparen.Response = ")" |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner","(SHOW CARD 4)") |

|  |
| --- |
| \_qm\_or\_period.Response = {qm} |

|  |
| --- |
| Else |

|  |
| --- |
| \_openparen.Response = "" |

|  |
| --- |
| \_closeparen.Response = "" |

|  |
| --- |
| \_qm\_or\_period.Response = {period} |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ36M1:  Q36M1.LayoutTemplate = "scf\_plain1\_long.htm" |

|  |
| --- |
| Q36M1.Categories = "call\_around..refused" |

|  |
| --- |
| Q36M1.Ask() |

Q36M1: Categorical (Single)

{#\_Q36listfill} you {#\_andHWP} use to make decisions about borrowing or credit{#\_qm\_or\_period} {#\_openparen}Do you call around, read newspapers, magazines, material you get in the mail, use information from television, radio, the internet or advertisements? Do you get advice from a friend, relative, lawyer, accountant, banker, broker, or financial planner? Or do you do something else?{#\_closeparen} CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #1:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {call\_around} | CALL AROUND |
| {magazinesnewspapers} | MAGAZINES/NEWSPAPERS |
| {material\_in\_the\_mail} | MATERIAL IN THE MAIL |
| {televisionradio} | TELEVISION/RADIO |
| {internetonline\_service} | INTERNET/ONLINE SERVICE |
| {advertisements} | ADVERTISEMENTS |
| {friendrelative} | FRIEND/RELATIVE |
| {lawyer} | LAWYER |
| {accountant} | ACCOUNTANT |
| {banker} | BANKER |
| {broker} | BROKER |
| {financial\_planner} | FINANCIAL PLANNER |
| {self\_not\_shown\_on\_card} | SELF (NOT SHOWN ON CARD) |
| {never\_borrow} | NEVER BORROW |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = Q36M1  AnsweredText = Q36M1.Response.Label |

|  |
| --- |
| If Q36M1.ContainsAny({refused,dontknow,never\_borrow}) Then Goto Q36nomore |

|  |
| --- |
| LabelQ36M2:  Q36M2.LayoutTemplate = "scf\_plain1\_long.htm" |

|  |
| --- |
| Q36M2.Categories = Q36M2.Categories - AnsweredList - {never\_borrow}  Q36M2.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q36M2.Ask() |

Q36M2: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #2:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {call\_around} | CALL AROUND |
| {magazinesnewspapers} | MAGAZINES/NEWSPAPERS |
| {material\_in\_the\_mail} | MATERIAL IN THE MAIL |
| {televisionradio} | TELEVISION/RADIO |
| {internetonline\_service} | INTERNET/ONLINE SERVICE |
| {advertisements} | ADVERTISEMENTS |
| {friendrelative} | FRIEND/RELATIVE |
| {lawyer} | LAWYER |
| {accountant} | ACCOUNTANT |
| {banker} | BANKER |
| {broker} | BROKER |
| {financial\_planner} | FINANCIAL PLANNER |
| {self\_not\_shown\_on\_card} | SELF (NOT SHOWN ON CARD) |
| {never\_borrow} | NEVER BORROW |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q36M2  AnsweredText = AnsweredText + ", " + Q36M2.Response.Label |

|  |
| --- |
| If Q36M2.ContainsAny({no\_more,refused,dontknow}) Then Goto Q36nomore |

|  |
| --- |
| LabelQ36M3:  Q36M3.LayoutTemplate = "scf\_plain1\_long.htm" |

|  |
| --- |
| Q36M3.Categories = Q36M3.Categories - AnsweredList - {never\_borrow}  Q36M3.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q36M3.Ask() |

Q36M3: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #3:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {call\_around} | CALL AROUND |
| {magazinesnewspapers} | MAGAZINES/NEWSPAPERS |
| {material\_in\_the\_mail} | MATERIAL IN THE MAIL |
| {televisionradio} | TELEVISION/RADIO |
| {internetonline\_service} | INTERNET/ONLINE SERVICE |
| {advertisements} | ADVERTISEMENTS |
| {friendrelative} | FRIEND/RELATIVE |
| {lawyer} | LAWYER |
| {accountant} | ACCOUNTANT |
| {banker} | BANKER |
| {broker} | BROKER |
| {financial\_planner} | FINANCIAL PLANNER |
| {self\_not\_shown\_on\_card} | SELF (NOT SHOWN ON CARD) |
| {never\_borrow} | NEVER BORROW |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q36M3  AnsweredText = AnsweredText + ", " + Q36M3.Response.Label |

|  |
| --- |
| If Q36M3.ContainsAny({no\_more,refused,dontknow}) Then Goto Q36nomore |

|  |
| --- |
| LabelQ36M4:  Q36M4.LayoutTemplate = "scf\_plain1\_long.htm" |

|  |
| --- |
| Q36M4.Categories = Q36M4.Categories - AnsweredList - {never\_borrow}  Q36M4.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q36M4.Ask() |

Q36M4: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #4:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {call\_around} | CALL AROUND |
| {magazinesnewspapers} | MAGAZINES/NEWSPAPERS |
| {material\_in\_the\_mail} | MATERIAL IN THE MAIL |
| {televisionradio} | TELEVISION/RADIO |
| {internetonline\_service} | INTERNET/ONLINE SERVICE |
| {advertisements} | ADVERTISEMENTS |
| {friendrelative} | FRIEND/RELATIVE |
| {lawyer} | LAWYER |
| {accountant} | ACCOUNTANT |
| {banker} | BANKER |
| {broker} | BROKER |
| {financial\_planner} | FINANCIAL PLANNER |
| {self\_not\_shown\_on\_card} | SELF (NOT SHOWN ON CARD) |
| {never\_borrow} | NEVER BORROW |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q36M4  AnsweredText = AnsweredText + ", " + Q36M4.Response.Label |

|  |
| --- |
| If Q36M4.ContainsAny({no\_more,refused,dontknow}) Then Goto Q36nomore |

|  |
| --- |
| LabelQ36M5:  Q36M5.LayoutTemplate = "scf\_plain1\_long.htm" |

|  |
| --- |
| Q36M5.Categories[..].Style.Font.Size = 12  Q36M5.Categories = Q36M5.Categories - AnsweredList - {never\_borrow}  Q36M5.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q36M5.Ask() |

Q36M5: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #5:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {call\_around} | CALL AROUND |
| {magazinesnewspapers} | MAGAZINES/NEWSPAPERS |
| {material\_in\_the\_mail} | MATERIAL IN THE MAIL |
| {televisionradio} | TELEVISION/RADIO |
| {internetonline\_service} | INTERNET/ONLINE SERVICE |
| {advertisements} | ADVERTISEMENTS |
| {friendrelative} | FRIEND/RELATIVE |
| {lawyer} | LAWYER |
| {accountant} | ACCOUNTANT |
| {banker} | BANKER |
| {broker} | BROKER |
| {financial\_planner} | FINANCIAL PLANNER |
| {self\_not\_shown\_on\_card} | SELF (NOT SHOWN ON CARD) |
| {never\_borrow} | NEVER BORROW |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q36M5  AnsweredText = AnsweredText + ", " + Q36M5.Response.Label |

|  |
| --- |
| If Q36M5.ContainsAny({no\_more,refused,dontknow}) Then Goto Q36nomore |

|  |
| --- |
| LabelQ36M6:  Q36M6.LayoutTemplate = "scf\_plain1\_long.htm" |

|  |
| --- |
| Q36M6.Categories[..].Style.Font.Size = 12  Q36M6.Categories = Q36M6.Categories - AnsweredList - {never\_borrow}  Q36M6.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q36M6.Ask() |

Q36M6: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #6:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {call\_around} | CALL AROUND |
| {magazinesnewspapers} | MAGAZINES/NEWSPAPERS |
| {material\_in\_the\_mail} | MATERIAL IN THE MAIL |
| {televisionradio} | TELEVISION/RADIO |
| {internetonline\_service} | INTERNET/ONLINE SERVICE |
| {advertisements} | ADVERTISEMENTS |
| {friendrelative} | FRIEND/RELATIVE |
| {lawyer} | LAWYER |
| {accountant} | ACCOUNTANT |
| {banker} | BANKER |
| {broker} | BROKER |
| {financial\_planner} | FINANCIAL PLANNER |
| {self\_not\_shown\_on\_card} | SELF (NOT SHOWN ON CARD) |
| {never\_borrow} | NEVER BORROW |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q36M6  AnsweredText = AnsweredText + ", " + Q36M6.Response.Label |

|  |
| --- |
| If Q36M6.ContainsAny({no\_more,refused,dontknow}) Then Goto Q36nomore |

|  |
| --- |
| LabelQ36M7:  Q36M7.LayoutTemplate = "scf\_plain1\_long.htm" |

|  |
| --- |
| Q36M7.Categories[..].Style.Font.Size = 12  Q36M7.Categories = Q36M7.Categories - AnsweredList - {never\_borrow}  Q36M7.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q36M7.Ask() |

Q36M7: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #7:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {call\_around} | CALL AROUND |
| {magazinesnewspapers} | MAGAZINES/NEWSPAPERS |
| {material\_in\_the\_mail} | MATERIAL IN THE MAIL |
| {televisionradio} | TELEVISION/RADIO |
| {internetonline\_service} | INTERNET/ONLINE SERVICE |
| {advertisements} | ADVERTISEMENTS |
| {friendrelative} | FRIEND/RELATIVE |
| {lawyer} | LAWYER |
| {accountant} | ACCOUNTANT |
| {banker} | BANKER |
| {broker} | BROKER |
| {financial\_planner} | FINANCIAL PLANNER |
| {self\_not\_shown\_on\_card} | SELF (NOT SHOWN ON CARD) |
| {never\_borrow} | NEVER BORROW |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q36M7  AnsweredText = AnsweredText + ", " + Q36M7.Response.Label |

|  |
| --- |
| If Q36M7.ContainsAny({no\_more,refused,dontknow}) Then Goto Q36nomore |

|  |
| --- |
| LabelQ36M8:  Q36M8.LayoutTemplate = "scf\_plain1\_long.htm" |

|  |
| --- |
| Q36M8.Categories[..].Style.Font.Size = 12  Q36M8.Categories = Q36M8.Categories - AnsweredList - {never\_borrow}  Q36M8.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q36M8.Ask() |

Q36M8: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #8:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {call\_around} | CALL AROUND |
| {magazinesnewspapers} | MAGAZINES/NEWSPAPERS |
| {material\_in\_the\_mail} | MATERIAL IN THE MAIL |
| {televisionradio} | TELEVISION/RADIO |
| {internetonline\_service} | INTERNET/ONLINE SERVICE |
| {advertisements} | ADVERTISEMENTS |
| {friendrelative} | FRIEND/RELATIVE |
| {lawyer} | LAWYER |
| {accountant} | ACCOUNTANT |
| {banker} | BANKER |
| {broker} | BROKER |
| {financial\_planner} | FINANCIAL PLANNER |
| {self\_not\_shown\_on\_card} | SELF (NOT SHOWN ON CARD) |
| {never\_borrow} | NEVER BORROW |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q36M8  AnsweredText = AnsweredText + ", " + Q36M8.Response.Label |

|  |
| --- |
| If Q36M8.ContainsAny({no\_more,refused,dontknow}) Then Goto Q36nomore |

|  |
| --- |
| LabelQ36M9:  Q36M9.LayoutTemplate = "scf\_plain1\_long.htm" |

|  |
| --- |
| Q36M9.Categories[..].Style.Font.Size = 12  Q36M9.Categories = Q36M9.Categories - AnsweredList - {never\_borrow}  Q36M9.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q36M9.Ask() |

Q36M9: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #9:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {call\_around} | CALL AROUND |
| {magazinesnewspapers} | MAGAZINES/NEWSPAPERS |
| {material\_in\_the\_mail} | MATERIAL IN THE MAIL |
| {televisionradio} | TELEVISION/RADIO |
| {internetonline\_service} | INTERNET/ONLINE SERVICE |
| {advertisements} | ADVERTISEMENTS |
| {friendrelative} | FRIEND/RELATIVE |
| {lawyer} | LAWYER |
| {accountant} | ACCOUNTANT |
| {banker} | BANKER |
| {broker} | BROKER |
| {financial\_planner} | FINANCIAL PLANNER |
| {self\_not\_shown\_on\_card} | SELF (NOT SHOWN ON CARD) |
| {never\_borrow} | NEVER BORROW |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q36M9  AnsweredText = AnsweredText + ", " + Q36M9.Response.Label |

|  |
| --- |
| If Q36M9.ContainsAny({no\_more,refused,dontknow}) Then Goto Q36nomore |

|  |
| --- |
| LabelQ36M10:  Q36M10.LayoutTemplate = "scf\_plain1\_long.htm" |

|  |
| --- |
| Q36M10.Categories = Q36M10.Categories - AnsweredList - {never\_borrow}  Q36M10.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q36M10.Ask() |

Q36M10: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #10:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {call\_around} | CALL AROUND |
| {magazinesnewspapers} | MAGAZINES/NEWSPAPERS |
| {material\_in\_the\_mail} | MATERIAL IN THE MAIL |
| {televisionradio} | TELEVISION/RADIO |
| {internetonline\_service} | INTERNET/ONLINE SERVICE |
| {advertisements} | ADVERTISEMENTS |
| {friendrelative} | FRIEND/RELATIVE |
| {lawyer} | LAWYER |
| {accountant} | ACCOUNTANT |
| {banker} | BANKER |
| {broker} | BROKER |
| {financial\_planner} | FINANCIAL PLANNER |
| {self\_not\_shown\_on\_card} | SELF (NOT SHOWN ON CARD) |
| {never\_borrow} | NEVER BORROW |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q36M10  AnsweredText = AnsweredText + ", " + Q36M10.Response.Label |

|  |
| --- |
| If Q36M10.ContainsAny({no\_more,refused,dontknow}) Then Goto Q36nomore |

|  |
| --- |
| LabelQ36M11:  Q36M11.LayoutTemplate = "scf\_plain1\_long.htm" |

|  |
| --- |
| Q36M11.Categories[..].Style.Font.Size = 12  Q36M11.Categories = Q36M11.Categories - AnsweredList - {never\_borrow}  Q36M11.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q36M11.Ask() |

Q36M11: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #11:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {call\_around} | CALL AROUND |
| {magazinesnewspapers} | MAGAZINES/NEWSPAPERS |
| {material\_in\_the\_mail} | MATERIAL IN THE MAIL |
| {televisionradio} | TELEVISION/RADIO |
| {internetonline\_service} | INTERNET/ONLINE SERVICE |
| {advertisements} | ADVERTISEMENTS |
| {friendrelative} | FRIEND/RELATIVE |
| {lawyer} | LAWYER |
| {accountant} | ACCOUNTANT |
| {banker} | BANKER |
| {broker} | BROKER |
| {financial\_planner} | FINANCIAL PLANNER |
| {self\_not\_shown\_on\_card} | SELF (NOT SHOWN ON CARD) |
| {never\_borrow} | NEVER BORROW |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q36M11  AnsweredText = AnsweredText + ", " + Q36M11.Response.Label |

|  |
| --- |
| If Q36M11.ContainsAny({no\_more,refused,dontknow}) Then Goto Q36nomore |

|  |
| --- |
| LabelQ36M12:  Q36M12.LayoutTemplate = "scf\_plain1\_long.htm" |

|  |
| --- |
| Q36M12.Categories[..].Style.Font.Size = 12  Q36M12.Categories = Q36M12.Categories - AnsweredList - {never\_borrow}  Q36M12.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q36M12.Ask() |

Q36M12: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #12:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {call\_around} | CALL AROUND |
| {magazinesnewspapers} | MAGAZINES/NEWSPAPERS |
| {material\_in\_the\_mail} | MATERIAL IN THE MAIL |
| {televisionradio} | TELEVISION/RADIO |
| {internetonline\_service} | INTERNET/ONLINE SERVICE |
| {advertisements} | ADVERTISEMENTS |
| {friendrelative} | FRIEND/RELATIVE |
| {lawyer} | LAWYER |
| {accountant} | ACCOUNTANT |
| {banker} | BANKER |
| {broker} | BROKER |
| {financial\_planner} | FINANCIAL PLANNER |
| {self\_not\_shown\_on\_card} | SELF (NOT SHOWN ON CARD) |
| {never\_borrow} | NEVER BORROW |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q36M12  AnsweredText = AnsweredText + ", " + Q36M12.Response.Label |

|  |
| --- |
| If Q36M12.ContainsAny({no\_more,refused,dontknow}) Then Goto Q36nomore |

|  |
| --- |
| LabelQ36M13:  Q36M13.LayoutTemplate = "scf\_plain1\_long.htm" |

|  |
| --- |
| Q36M13.Categories = Q36M13.Categories - AnsweredList - {never\_borrow}  Q36M13.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q36M13.Ask() |

Q36M13: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #13:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {call\_around} | CALL AROUND |
| {magazinesnewspapers} | MAGAZINES/NEWSPAPERS |
| {material\_in\_the\_mail} | MATERIAL IN THE MAIL |
| {televisionradio} | TELEVISION/RADIO |
| {internetonline\_service} | INTERNET/ONLINE SERVICE |
| {advertisements} | ADVERTISEMENTS |
| {friendrelative} | FRIEND/RELATIVE |
| {lawyer} | LAWYER |
| {accountant} | ACCOUNTANT |
| {banker} | BANKER |
| {broker} | BROKER |
| {financial\_planner} | FINANCIAL PLANNER |
| {self\_not\_shown\_on\_card} | SELF (NOT SHOWN ON CARD) |
| {never\_borrow} | NEVER BORROW |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q36M13  AnsweredText = AnsweredText + ", " + Q36M13.Response.Label |

|  |
| --- |
| If Q36M13.ContainsAny({no\_more,refused,dontknow}) Then Goto Q36nomore |

|  |
| --- |
| LabelQ36M14:  Q36M14.LayoutTemplate = "scf\_plain1\_long.htm" |

|  |
| --- |
| Q36M14.Categories = Q36M14.Categories - AnsweredList - {never\_borrow}  Q36M14.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q36M14.Ask() |

Q36M14: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #14:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {call\_around} | CALL AROUND |
| {magazinesnewspapers} | MAGAZINES/NEWSPAPERS |
| {material\_in\_the\_mail} | MATERIAL IN THE MAIL |
| {televisionradio} | TELEVISION/RADIO |
| {internetonline\_service} | INTERNET/ONLINE SERVICE |
| {advertisements} | ADVERTISEMENTS |
| {friendrelative} | FRIEND/RELATIVE |
| {lawyer} | LAWYER |
| {accountant} | ACCOUNTANT |
| {banker} | BANKER |
| {broker} | BROKER |
| {financial\_planner} | FINANCIAL PLANNER |
| {self\_not\_shown\_on\_card} | SELF (NOT SHOWN ON CARD) |
| {never\_borrow} | NEVER BORROW |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q36M14  AnsweredText = AnsweredText + ", " + Q36M14.Response.Label |

|  |
| --- |
| If Q36M14.ContainsAny({no\_more,refused,dontknow}) Then Goto Q36nomore |

|  |
| --- |
| If Q1511 = {in\_person} Then |

|  |
| --- |
| IOM.Banners.Remove("NumBanner") |

|  |
| --- |
| End If |

|  |
| --- |
| If Q36M1 = {other} Then |

|  |
| --- |
| Q37.Response = Q36M1.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q36M2 = {other} Then |

|  |
| --- |
| Q37.Response = Q36M2.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q36M3 = {other} Then |

|  |
| --- |
| Q37.Response = Q36M3.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q36M4 = {other} Then |

|  |
| --- |
| Q37.Response = Q36M4.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q36M5 = {other} Then |

|  |
| --- |
| Q37.Response = Q36M5.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q36M6 = {other} Then |

|  |
| --- |
| Q37.Response = Q36M6.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q36M7 = {other} Then |

|  |
| --- |
| Q37.Response = Q36M7.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q36M8 = {other} Then |

|  |
| --- |
| Q37.Response = Q36M8.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q36M9 = {other} Then |

|  |
| --- |
| Q37.Response = Q36M9.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q36M10 = {other} Then |

|  |
| --- |
| Q37.Response = Q36M10.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q36M11 = {other} Then |

|  |
| --- |
| Q37.Response = Q36M11.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q36M12 = {other} Then |

|  |
| --- |
| Q37.Response = Q36M12.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q36M13 = {other} Then |

|  |
| --- |
| Q37.Response = Q36M13.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q36M14 = {other} Then |

|  |
| --- |
| Q37.Response = Q36M14.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1511 = {in\_person} Then |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner","(SHOW CARD 3)") |

|  |
| --- |
| End If |

|  |
| --- |
| Q6046.Ask() |

Q6046: Categorical (Single)

When making saving and investment decisions, some people search for the very best terms while others don't. On a scale from zero to ten, where zero is no searching and ten is a great deal of searching, what number would you {#\_andHWP} be on the scale?

Categories:

|  |  |
| --- | --- |
| {\_0\_no\_searching} | 0. NO SEARCHING |
| {\_1} | 1. |
| {\_2} | 2. |
| {\_3} | 3. |
| {\_4} | 4. |
| {\_5} | 5. |
| {\_6} | 6. |
| {\_7} | 7. |
| {\_8} | 8. |
| {\_9} | 9. |
| {\_10\_a\_great\_deal\_of\_searching} | 10. A GREAT DEAL OF SEARCHING |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1511 = {in\_person} Then IOM.Banners.Remove("NumBanner")  'A4\_1\_: HOW MAKE INVESTMENT DECISIONS? |

|  |
| --- |
| If Q1511 = {in\_person} Then |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner","(SHOW CARD 4)") |

|  |
| --- |
| End If |

|  |
| --- |
| \_Q39text.Response = Q1511 |

|  |
| --- |
| LabelQ39M1:  AnsweredList = {} |

|  |
| --- |
| AnsweredText = {}  Q39M1.LayoutTemplate = "scf\_plain1\_long.htm"  Q39M1.Categories = "call\_around..refused" |

|  |
| --- |
| Q39M1.Ask() |

Q39M1: Categorical (Single)

{#\_Q39text} you {#\_andHWP} use to make decisions about saving and investments{#\_qm\_or\_period} {#\_openparen}Do you call around, read newspapers, magazines, material you get in the mail, use information from television, radio, the internet or advertisements. Do you get advice from a friend, relative, lawyer, accountant, banker, broker, or financial planner? Or do you do something else?{#\_closeparen} CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #1:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {call\_around} | CALL AROUND |
| {magazinesnewspapers} | NEWSPAPERS/MAGAZINES |
| {material\_in\_the\_mail} | MATERIAL IN THE MAIL |
| {televisionradio} | TELEVISION/RADIO |
| {internetonline\_service} | INTERNET/ONLINE SERVICE |
| {advertisements} | ADVERTISEMENTS |
| {friendrelative} | FRIEND/RELATIVE |
| {lawyer} | LAWYER |
| {accountant} | ACCOUNTANT |
| {banker} | BANKER |
| {broker} | BROKER |
| {financial\_planner} | FINANCIAL PLANNER |
| {self\_not\_shown\_on\_card} | SELF (NOT SHOWN ON CARD) |
| {do\_not\_save} | DO NOT SAVE/INVEST |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = Q39M1  AnsweredText = Q39M1.Response.Label |

|  |
| --- |
| If Q39M1.ContainsAny({refused,dontknow,do\_not\_save}) Then Goto Q39nomore |

|  |
| --- |
| LabelQ39M2:  Q39M2.LayoutTemplate = "scf\_plain1\_long.htm" |

|  |
| --- |
| Q39M2.Categories = Q39M2.Categories - AnsweredList - {do\_not\_save}  Q39M2.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q39M2.Ask() |

Q39M2: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #2:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {call\_around} | CALL AROUND |
| {magazinesnewspapers} | NEWSPAPERS/MAGAZINES |
| {material\_in\_the\_mail} | MATERIAL IN THE MAIL |
| {televisionradio} | TELEVISION/RADIO |
| {internetonline\_service} | INTERNET/ONLINE SERVICE |
| {advertisements} | ADVERTISEMENTS |
| {friendrelative} | FRIEND/RELATIVE |
| {lawyer} | LAWYER |
| {accountant} | ACCOUNTANT |
| {banker} | BANKER |
| {broker} | BROKER |
| {financial\_planner} | FINANCIAL PLANNER |
| {self\_not\_shown\_on\_card} | SELF (NOT SHOWN ON CARD) |
| {do\_not\_save} | DO NOT SAVE/INVEST |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q39M2  AnsweredText = AnsweredText + ", " + Q39M2.Response.Label |

|  |
| --- |
| If Q39M2.ContainsAny({no\_more,refused,dontknow}) Then Goto Q39nomore |

|  |
| --- |
| LabelQ39M3:  Q39M3.LayoutTemplate = "scf\_plain1\_long.htm" |

|  |
| --- |
| Q39M3.Categories = Q39M3.Categories - AnsweredList - {do\_not\_save}  Q39M3.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q39M3.Ask() |

Q39M3: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #3:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {call\_around} | CALL AROUND |
| {magazinesnewspapers} | NEWSPAPERS/MAGAZINES |
| {material\_in\_the\_mail} | MATERIAL IN THE MAIL |
| {televisionradio} | TELEVISION/RADIO |
| {internetonline\_service} | INTERNET/ONLINE SERVICE |
| {advertisements} | ADVERTISEMENTS |
| {friendrelative} | FRIEND/RELATIVE |
| {lawyer} | LAWYER |
| {accountant} | ACCOUNTANT |
| {banker} | BANKER |
| {broker} | BROKER |
| {financial\_planner} | FINANCIAL PLANNER |
| {self\_not\_shown\_on\_card} | SELF (NOT SHOWN ON CARD) |
| {do\_not\_save} | DO NOT SAVE/INVEST |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q39M3  AnsweredText = AnsweredText + ", " + Q39M3.Response.Label |

|  |
| --- |
| If Q39M3.ContainsAny({no\_more,refused,dontknow}) Then Goto Q39nomore |

|  |
| --- |
| LabelQ39M4:  Q39M4.LayoutTemplate = "scf\_plain1\_long.htm" |

|  |
| --- |
| Q39M4.Categories = Q39M4.Categories - AnsweredList - {do\_not\_save}  Q39M4.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q39M4.Ask() |

Q39M4: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #4:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {call\_around} | CALL AROUND |
| {magazinesnewspapers} | NEWSPAPERS/MAGAZINES |
| {material\_in\_the\_mail} | MATERIAL IN THE MAIL |
| {televisionradio} | TELEVISION/RADIO |
| {internetonline\_service} | INTERNET/ONLINE SERVICE |
| {advertisements} | ADVERTISEMENTS |
| {friendrelative} | FRIEND/RELATIVE |
| {lawyer} | LAWYER |
| {accountant} | ACCOUNTANT |
| {banker} | BANKER |
| {broker} | BROKER |
| {financial\_planner} | FINANCIAL PLANNER |
| {self\_not\_shown\_on\_card} | SELF (NOT SHOWN ON CARD) |
| {do\_not\_save} | DO NOT SAVE/INVEST |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q39M4  AnsweredText = AnsweredText + ", " + Q39M4.Response.Label |

|  |
| --- |
| If Q39M4.ContainsAny({no\_more,refused,dontknow}) Then Goto Q39nomore |

|  |
| --- |
| LabelQ39M5:  Q39M5.LayoutTemplate = "scf\_plain1\_long.htm" |

|  |
| --- |
| Q39M5.Categories = Q39M5.Categories - AnsweredList - {do\_not\_save}  Q39M5.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q39M5.Ask() |

Q39M5: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #5:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {call\_around} | CALL AROUND |
| {magazinesnewspapers} | NEWSPAPERS/MAGAZINES |
| {material\_in\_the\_mail} | MATERIAL IN THE MAIL |
| {televisionradio} | TELEVISION/RADIO |
| {internetonline\_service} | INTERNET/ONLINE SERVICE |
| {advertisements} | ADVERTISEMENTS |
| {friendrelative} | FRIEND/RELATIVE |
| {lawyer} | LAWYER |
| {accountant} | ACCOUNTANT |
| {banker} | BANKER |
| {broker} | BROKER |
| {financial\_planner} | FINANCIAL PLANNER |
| {self\_not\_shown\_on\_card} | SELF (NOT SHOWN ON CARD) |
| {do\_not\_save} | DO NOT SAVE/INVEST |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q39M5  AnsweredText = AnsweredText + ", " + Q39M5.Response.Label |

|  |
| --- |
| If Q39M5.ContainsAny({no\_more,refused,dontknow}) Then Goto Q39nomore |

|  |
| --- |
| LabelQ39M6:  Q39M6.LayoutTemplate = "scf\_plain1\_long.htm" |

|  |
| --- |
| Q39M6.Categories = Q39M6.Categories - AnsweredList - {do\_not\_save}  Q39M6.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q39M6.Ask() |

Q39M6: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #6:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {call\_around} | CALL AROUND |
| {magazinesnewspapers} | NEWSPAPERS/MAGAZINES |
| {material\_in\_the\_mail} | MATERIAL IN THE MAIL |
| {televisionradio} | TELEVISION/RADIO |
| {internetonline\_service} | INTERNET/ONLINE SERVICE |
| {advertisements} | ADVERTISEMENTS |
| {friendrelative} | FRIEND/RELATIVE |
| {lawyer} | LAWYER |
| {accountant} | ACCOUNTANT |
| {banker} | BANKER |
| {broker} | BROKER |
| {financial\_planner} | FINANCIAL PLANNER |
| {self\_not\_shown\_on\_card} | SELF (NOT SHOWN ON CARD) |
| {do\_not\_save} | DO NOT SAVE/INVEST |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q39M6  AnsweredText = AnsweredText + ", " + Q39M6.Response.Label |

|  |
| --- |
| If Q39M6.ContainsAny({no\_more,refused,dontknow}) Then Goto Q39nomore |

|  |
| --- |
| LabelQ39M7:  Q39M7.LayoutTemplate = "scf\_plain1\_long.htm" |

|  |
| --- |
| Q39M7.Categories = Q39M7.Categories - AnsweredList - {do\_not\_save}  Q39M7.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q39M7.Ask() |

Q39M7: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #7:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {call\_around} | CALL AROUND |
| {magazinesnewspapers} | NEWSPAPERS/MAGAZINES |
| {material\_in\_the\_mail} | MATERIAL IN THE MAIL |
| {televisionradio} | TELEVISION/RADIO |
| {internetonline\_service} | INTERNET/ONLINE SERVICE |
| {advertisements} | ADVERTISEMENTS |
| {friendrelative} | FRIEND/RELATIVE |
| {lawyer} | LAWYER |
| {accountant} | ACCOUNTANT |
| {banker} | BANKER |
| {broker} | BROKER |
| {financial\_planner} | FINANCIAL PLANNER |
| {self\_not\_shown\_on\_card} | SELF (NOT SHOWN ON CARD) |
| {do\_not\_save} | DO NOT SAVE/INVEST |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q39M7  AnsweredText = AnsweredText + ", " + Q39M7.Response.Label |

|  |
| --- |
| If Q39M7.ContainsAny({no\_more,refused,dontknow}) Then Goto Q39nomore |

|  |
| --- |
| LabelQ39M8:  Q39M8.LayoutTemplate = "scf\_plain1\_long.htm" |

|  |
| --- |
| Q39M8.Categories = Q39M8.Categories - AnsweredList - {do\_not\_save}  Q39M8.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q39M8.Ask() |

Q39M8: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #8:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {call\_around} | CALL AROUND |
| {magazinesnewspapers} | NEWSPAPERS/MAGAZINES |
| {material\_in\_the\_mail} | MATERIAL IN THE MAIL |
| {televisionradio} | TELEVISION/RADIO |
| {internetonline\_service} | INTERNET/ONLINE SERVICE |
| {advertisements} | ADVERTISEMENTS |
| {friendrelative} | FRIEND/RELATIVE |
| {lawyer} | LAWYER |
| {accountant} | ACCOUNTANT |
| {banker} | BANKER |
| {broker} | BROKER |
| {financial\_planner} | FINANCIAL PLANNER |
| {self\_not\_shown\_on\_card} | SELF (NOT SHOWN ON CARD) |
| {do\_not\_save} | DO NOT SAVE/INVEST |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q39M8  AnsweredText = AnsweredText + ", " + Q39M8.Response.Label |

|  |
| --- |
| If Q39M8.ContainsAny({no\_more,refused,dontknow}) Then Goto Q39nomore |

|  |
| --- |
| LabelQ39M9:  Q39M9.LayoutTemplate = "scf\_plain1\_long.htm" |

|  |
| --- |
| Q39M9.Categories = Q39M9.Categories - AnsweredList - {do\_not\_save}  Q39M9.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q39M9.Ask() |

Q39M9: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #9:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {call\_around} | CALL AROUND |
| {magazinesnewspapers} | NEWSPAPERS/MAGAZINES |
| {material\_in\_the\_mail} | MATERIAL IN THE MAIL |
| {televisionradio} | TELEVISION/RADIO |
| {internetonline\_service} | INTERNET/ONLINE SERVICE |
| {advertisements} | ADVERTISEMENTS |
| {friendrelative} | FRIEND/RELATIVE |
| {lawyer} | LAWYER |
| {accountant} | ACCOUNTANT |
| {banker} | BANKER |
| {broker} | BROKER |
| {financial\_planner} | FINANCIAL PLANNER |
| {self\_not\_shown\_on\_card} | SELF (NOT SHOWN ON CARD) |
| {do\_not\_save} | DO NOT SAVE/INVEST |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q39M9  AnsweredText = AnsweredText + ", " + Q39M9.Response.Label |

|  |
| --- |
| If Q39M9.ContainsAny({no\_more,refused,dontknow}) Then Goto Q39nomore |

|  |
| --- |
| LabelQ39M10:  Q39M10.LayoutTemplate = "scf\_plain1\_long.htm" |

|  |
| --- |
| Q39M10.Categories = Q39M10.Categories - AnsweredList - {do\_not\_save}  Q39M10.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q39M10.Ask() |

Q39M10: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #10:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {call\_around} | CALL AROUND |
| {magazinesnewspapers} | NEWSPAPERS/MAGAZINES |
| {material\_in\_the\_mail} | MATERIAL IN THE MAIL |
| {televisionradio} | TELEVISION/RADIO |
| {internetonline\_service} | INTERNET/ONLINE SERVICE |
| {advertisements} | ADVERTISEMENTS |
| {friendrelative} | FRIEND/RELATIVE |
| {lawyer} | LAWYER |
| {accountant} | ACCOUNTANT |
| {banker} | BANKER |
| {broker} | BROKER |
| {financial\_planner} | FINANCIAL PLANNER |
| {self\_not\_shown\_on\_card} | SELF (NOT SHOWN ON CARD) |
| {do\_not\_save} | DO NOT SAVE/INVEST |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q39M10  AnsweredText = AnsweredText + ", " + Q39M10.Response.Label |

|  |
| --- |
| If Q39M10.ContainsAny({no\_more,refused,dontknow}) Then Goto Q39nomore |

|  |
| --- |
| LabelQ39M11:  Q39M11.LayoutTemplate = "scf\_plain1\_long.htm" |

|  |
| --- |
| Q39M11.Categories = Q39M11.Categories - AnsweredList - {do\_not\_save}  Q39M11.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q39M11.Ask() |

Q39M11: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #11:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {call\_around} | CALL AROUND |
| {magazinesnewspapers} | NEWSPAPERS/MAGAZINES |
| {material\_in\_the\_mail} | MATERIAL IN THE MAIL |
| {televisionradio} | TELEVISION/RADIO |
| {internetonline\_service} | INTERNET/ONLINE SERVICE |
| {advertisements} | ADVERTISEMENTS |
| {friendrelative} | FRIEND/RELATIVE |
| {lawyer} | LAWYER |
| {accountant} | ACCOUNTANT |
| {banker} | BANKER |
| {broker} | BROKER |
| {financial\_planner} | FINANCIAL PLANNER |
| {self\_not\_shown\_on\_card} | SELF (NOT SHOWN ON CARD) |
| {do\_not\_save} | DO NOT SAVE/INVEST |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q39M11  AnsweredText = AnsweredText + ", " + Q39M11.Response.Label |

|  |
| --- |
| If Q39M11.ContainsAny({no\_more,refused,dontknow}) Then Goto Q39nomore |

|  |
| --- |
| LabelQ39M12:  Q39M12.LayoutTemplate = "scf\_plain1\_long.htm" |

|  |
| --- |
| Q39M12.Categories = Q39M12.Categories - AnsweredList - {do\_not\_save}  Q39M12.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q39M12.Ask() |

Q39M12: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #12:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {call\_around} | CALL AROUND |
| {magazinesnewspapers} | NEWSPAPERS/MAGAZINES |
| {material\_in\_the\_mail} | MATERIAL IN THE MAIL |
| {televisionradio} | TELEVISION/RADIO |
| {internetonline\_service} | INTERNET/ONLINE SERVICE |
| {advertisements} | ADVERTISEMENTS |
| {friendrelative} | FRIEND/RELATIVE |
| {lawyer} | LAWYER |
| {accountant} | ACCOUNTANT |
| {banker} | BANKER |
| {broker} | BROKER |
| {financial\_planner} | FINANCIAL PLANNER |
| {self\_not\_shown\_on\_card} | SELF (NOT SHOWN ON CARD) |
| {do\_not\_save} | DO NOT SAVE/INVEST |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q39M12  AnsweredText = AnsweredText + ", " + Q39M12.Response.Label |

|  |
| --- |
| If Q39M12.ContainsAny({no\_more,refused,dontknow}) Then Goto Q39nomore |

|  |
| --- |
| LabelQ39M13:  Q39M13.LayoutTemplate = "scf\_plain1\_long.htm" |

|  |
| --- |
| Q39M13.Categories = Q39M13.Categories - AnsweredList - {do\_not\_save}  Q39M13.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q39M13.Ask() |

Q39M13: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #13:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {call\_around} | CALL AROUND |
| {magazinesnewspapers} | NEWSPAPERS/MAGAZINES |
| {material\_in\_the\_mail} | MATERIAL IN THE MAIL |
| {televisionradio} | TELEVISION/RADIO |
| {internetonline\_service} | INTERNET/ONLINE SERVICE |
| {advertisements} | ADVERTISEMENTS |
| {friendrelative} | FRIEND/RELATIVE |
| {lawyer} | LAWYER |
| {accountant} | ACCOUNTANT |
| {banker} | BANKER |
| {broker} | BROKER |
| {financial\_planner} | FINANCIAL PLANNER |
| {self\_not\_shown\_on\_card} | SELF (NOT SHOWN ON CARD) |
| {do\_not\_save} | DO NOT SAVE/INVEST |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q39M13  AnsweredText = AnsweredText + ", " + Q39M13.Response.Label |

|  |
| --- |
| If Q39M13.ContainsAny({no\_more,refused,dontknow}) Then Goto Q39nomore |

|  |
| --- |
| LabelQ39M14:  Q39M14.LayoutTemplate = "scf\_plain1\_long.htm" |

|  |
| --- |
| Q39M14.Categories = Q39M14.Categories - AnsweredList - {do\_not\_save}  Q39M14.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q39M14.Ask() |

Q39M14: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #14:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {call\_around} | CALL AROUND |
| {magazinesnewspapers} | NEWSPAPERS/MAGAZINES |
| {material\_in\_the\_mail} | MATERIAL IN THE MAIL |
| {televisionradio} | TELEVISION/RADIO |
| {internetonline\_service} | INTERNET/ONLINE SERVICE |
| {advertisements} | ADVERTISEMENTS |
| {friendrelative} | FRIEND/RELATIVE |
| {lawyer} | LAWYER |
| {accountant} | ACCOUNTANT |
| {banker} | BANKER |
| {broker} | BROKER |
| {financial\_planner} | FINANCIAL PLANNER |
| {self\_not\_shown\_on\_card} | SELF (NOT SHOWN ON CARD) |
| {do\_not\_save} | DO NOT SAVE/INVEST |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q39M14  AnsweredText = AnsweredText + ", " + Q39M14.Response.Label |

|  |
| --- |
| If Q39M14.ContainsAny({no\_more,refused,dontknow}) Then Goto Q39nomore |

|  |
| --- |
| Q39nomore:  If Q1511 = {in\_person} Then IOM.Banners.Remove("NumBanner") |

|  |
| --- |
| If Q39M1 = {other} Then |

|  |
| --- |
| Q40.Response = Q39M1.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q39M2 = {other} Then |

|  |
| --- |
| Q40.Response = Q39M2.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q39M3 = {other} Then |

|  |
| --- |
| Q40.Response = Q39M3.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q39M4 = {other} Then |

|  |
| --- |
| Q40.Response = Q39M4.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q39M5 = {other} Then |

|  |
| --- |
| Q40.Response = Q39M5.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q39M6 = {other} Then |

|  |
| --- |
| Q40.Response = Q39M6.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q39M7 = {other} Then |

|  |
| --- |
| Q40.Response = Q39M7.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q39M8 = {other} Then |

|  |
| --- |
| Q40.Response = Q39M8.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q39M9 = {other} Then |

|  |
| --- |
| Q40.Response = Q39M9.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q39M10 = {other} Then |

|  |
| --- |
| Q40.Response = Q39M10.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q39M11 = {other} Then |

|  |
| --- |
| Q40.Response = Q39M11.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q39M12 = {other} Then |

|  |
| --- |
| Q40.Response = Q39M12.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q39M13 = {other} Then |

|  |
| --- |
| Q40.Response = Q39M13.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q39M14 = {other} Then |

|  |
| --- |
| Q40.Response = Q39M14.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| Q60.Ask() |

Q60: Categorical (Single)

Now I would like to ask you some questions about how you feel about credit. In general, do you think it is a good idea or a bad idea for people to buy things by borrowing or on credit? IF R SAYS THEY DO NOT NEED TO BORROW FOR ANYTHING, SAY: What do you think in general?

Categories:

|  |  |
| --- | --- |
| {good\_idea} | Good idea |
| {good\_in\_some\_ways\_bad\_in\_others} | GOOD IN SOME WAYS, BAD IN OTHERS |
| {bad\_idea} | Bad idea |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| '===========================================================================================  For each itemLooped in LoopQ61 |

|  |
| --- |
| If itemLooped.QuestionName = "COVER\_VACATION\_TRIP" Then |

|  |
| --- |
| itemLooped.Q62.Label.Inserts["Intro"] = \_Q62Intro.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q62.Label.Inserts["Intro"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q62.Ask()  Next  '=========================================================================================== |

|  |
| --- |
| Q6017.Ask() |

Q6017: Categorical (Single)

The following questions ask about applications for credit (including pre-approved offers) that you have made over the past twelve months. Answer "yes" if you {#\_orHWP} applied for a particular type of credit whether or not you actually received the credit you applied for. During the past twelve months, did you {#\_orHWP} do any of the following? Apply for a credit card or respond to a pre-approved credit card offer?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Q6018.Ask() |

Q6018: Categorical (Single)

Request an increase in the credit limit of a credit card?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Q6019.Ask() |

Q6019: Categorical (Single)

Apply for a mortgage or home-based loan?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Q6020.Ask() |

Q6020: Categorical (Single)

Request to refinance a mortgage?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Q6021.Ask() |

Q6021: Categorical (Single)

Apply for an auto loan?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Q6022.Ask() |

Q6022: Categorical (Single)

Apply for a student loan?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Q6023.Ask() |

Q6023: Categorical (Single)

Apply for any other consumer credit?INCLUDE LOANS FOR CONSUMER GOODS SUCH AS FURNITURE, ELECTRONICS, APPLIANCES, ETC. INCLUDE LINES OF CREDIT NOT SECURED BY A RESIDENCE DOES NOT INCLUDE LOANS FROM FAMILY/FRIENDS.

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q6018 = {yes} Then |

|  |
| --- |
| \_textQ6024.Response = {Qtext6024yes} |

|  |
| --- |
| Else |

|  |
| --- |
| \_textQ6024.Response = {Qtext6024no} |

|  |
| --- |
| End If |

|  |
| --- |
| Q6024.Ask() |

Q6024: Categorical (Single)

Request an increase in the limit of an existing loan{#\_textQ6024}

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If not(Union(Q6017,Q6018,Q6019,Q6020,Q6021,Q6022,Q6023,Q6024) \* {yes}) Then |

|  |
| --- |
| Q6049.Ask() |

Q6049: Categorical (Single)

You just indicated that you did not apply for any credit over the past twelve months. Was that because you had no need for additional credit, you thought interest rates were too high, you did not think you would get approved, or something else?

Categories:

|  |  |
| --- | --- |
| {no\_need} | NO NEED FOR ADDITIONAL CREDIT |
| {interest} | INTEREST RATES WERE TOO HIGH |
| {did\_not\_think} | DID NOT THINK I WOULD GET APPROVED |
| {did\_not\_know} | DID NOT KNOW HOW TO APPLY OR NOT WORTH THE EFFORT |
| {did\_not\_want} | DID NOT WANT ADDITIONAL CREDIT |
| {Other} | Other |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Goto LabelQ41 |

|  |
| --- |
| End If |

|  |
| --- |
| Q64.Ask() |

Q64: Categorical (Single)

In the past twelve months, has a particular lender or creditor turned down any request you {#\_orHWP\_shared} made for credit, or not given you as much credit as you applied for? IF YES, PROBE: Were you turned down, or did you not get as much as you applied for? IF TURNED DOWN AND NOT AS MUCH CREDIT, ASK WHICH IS MORE RECENT

Categories:

|  |  |
| --- | --- |
| {yes\_turned\_down} | Yes, turned down |
| {yes\_not\_as\_much\_credit} | Yes, not as much credit |
| {no} | No |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Not Q64.ContainsAny({yes\_turned\_down,yes\_not\_as\_much\_credit}) Then Goto LabelQ69 |

|  |
| --- |
| Q65.Ask() |

Q65: Categorical (Single)

Were you later able to obtain the full amount you {#\_orHWP\_shared} requested by reapplying to the same institution or by applying elsewhere?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {did\_not\_reapply} | Did Not Reapply |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q64 = {yes\_turned\_down} Then |

|  |
| --- |
| Q66.Label.Inserts["\_Q64"] = \_Q64\_1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If Q64 = {yes\_not\_as\_much\_credit} Then |

|  |
| --- |
| Q66.Label.Inserts["\_Q64"] = \_Q64\_2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| Q66.Style.Width = "40em"  Q66.Style.Height = "10em" |

|  |
| --- |
| Q66.Ask() |

Q66: Text

On the most recent occasion, what reasons were you {#\_orHWP\_shared} given for being {\_Q64}

|  |
| --- |
| LabelQ69:  Q69.Ask() |

Q69: Categorical (Single)

Was there any time in the past twelve months that you {#\_orHWP\_shared} thought of applying for credit at a particular place, but changed your mind because you thought you might be turned down?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q69 = {yes} Then |

|  |
| --- |
| Q70.Style.Width = "40em"  Q70.Style.Height = "10em" |

|  |
| --- |
| Q70.Ask() |

Q70: Text

When you {#\_orHWP\_shared} decided to not apply for credit, why did you (on the most recent occasion) think you might be turned down?

|  |
| --- |
| End If |

|  |
| --- |
| Q41.Ask() |

Q41: Categorical (Single)

The next few questions are about the types of financial institutions where you do business. People do business with financial institutions such as banks, savings and loans, credit unions, brokerages, and loan companies. With how many financial institutions do {#\_famfill2} currently have accounts or loans, or regularly do personal financial business? INCLUDE INSTITUTIONS USED ONLY FOR CASHING CHECKS.

Categories:

|  |  |
| --- | --- |
| {one} | ONE |
| {exact\_number\_given} | EXACT NUMBER GIVEN |
| {some\_exact\_number\_unknown} | SOME, EXACT NUMBER UNKNOWN |
| {none} | NONE |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q41.ContainsAny({some\_exact\_number\_unknown,refused,dontknow}) Then Goto LabelLoopQ43 |

|  |
| --- |
| If Q41 = {one} Then |

|  |
| --- |
| Q42.Response = 1 |

|  |
| --- |
| Else |

|  |
| --- |
| If Q41 = {none} Then |

|  |
| --- |
| Q42.Response = 0 |

|  |
| --- |
| Else |

|  |
| --- |
| Q42.Ask() |

Q42: Long

ENTER NUMBER:

|  |
| --- |
| End If |

|  |
| --- |
| instnum=0  For each itemLooped in LoopQ43  instnum = instnum + 1 |

|  |
| --- |
| If instnum = 1 Then |

|  |
| --- |
| itemLooped.\_Q44num = {one} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q44num = {more} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q41.ContainsAny({none,refused}) Then Goto LabelQ58 |

|  |
| --- |
| itemLooped.Q44.Label.Inserts["instnum"] = CText(instnum) |

|  |
| --- |
| If Q42 = 1 And itemLooped.QuestionName = "\_1" Then |

|  |
| --- |
| itemLooped.\_Q44text = {one}  itemLooped.\_Q44text2 = {one} |

|  |
| --- |
| \_famfill4.Response = "" |

|  |
| --- |
| Else |

|  |
| --- |
| \_famfill4.Response = \_famfill1 |

|  |
| --- |
| itemLooped.\_Q44text = {more}  itemLooped.\_Q44text2 = {more} |

|  |
| --- |
| End If |

|  |
| --- |
| If SAMPTYPE = "WEB" or WEBQUEX = 1 Then |

|  |
| --- |
| itemLooped.Q44.LayoutTemplate = "scf\_plain1\_green.htm" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q44.LayoutTemplate = "scf\_plain\_institution.htm" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q44.Ask() |

|  |
| --- |
| If itemLooped.Q44.Response.Coded Then |

|  |
| --- |
| itemLooped.Q44.Response.Coded=Null  itemLooped.Q44 = Makestring("INSTITUTION ",Ctext(Instnum)) |

|  |
| --- |
| End If |

|  |
| --- |
| If Q41 = {some\_exact\_number\_unknown} Then |

|  |
| --- |
| itemLooped.Q46.Label.Inserts["Q46text"] = \_Q46text.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q46.Label.Inserts["Q46text"] = \_famfill3.Response.Label |

|  |
| --- |
| End If |

|  |
| --- |
| Dim iFiller  For iFiller = 0 To instnum - 1  itemLooped.Q46.Label.Inserts[MakeString("institution",iFiller + 1)] = EscapeAmp(LoopQ43[iFiller].Q44)  Next  For iFiller = instnum + 1 To 7  itemLooped.Q46.Label.Inserts[MakeString("institution",iFiller)] = ""  Next |

|  |
| --- |
| If itemLooped.QuestionName = "\_7" Then |

|  |
| --- |
| Exit For |

|  |
| --- |
| End If |

|  |
| --- |
| If instnum >= Q42 And Q42 < 7 Then |

|  |
| --- |
| If SAMPTYPE = "WEB" or WEBQUEX = 1 Then |

|  |
| --- |
| itemLooped.Q46.LayoutTemplate = "scf\_plain1\_green.htm" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q46.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q46.ContainsAny({all\_listed,refused,dontknow}) Then |

|  |
| --- |
| Exit for |

|  |
| --- |
| End If |

|  |
| --- |
| NextInst:  Next  '\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*INSTITUTION LOOP 1 END \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* |

|  |
| --- |
| dim instnum2  instnum2=0  For each itemLooped in LoopQ47  'A6\_: TYPE OF INSTITUTION  instnum2 = instnum2 + 1 |

|  |
| --- |
| If instnum2 > instnum Then Goto EndLabelLoopQ47 |

|  |
| --- |
| If itemLooped.QuestionName = "\_1" Then |

|  |
| --- |
| itemLooped.\_instname = EscapeAmp(LoopQ43[{\_1}].Q44) |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "\_2" Then |

|  |
| --- |
| itemLooped.\_instname = EscapeAmp(LoopQ43[{\_2}].Q44) |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "\_3" Then |

|  |
| --- |
| itemLooped.\_instname = EscapeAmp(LoopQ43[{\_3}].Q44) |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "\_4" Then |

|  |
| --- |
| itemLooped.\_instname = EscapeAmp(LoopQ43[{\_4}].Q44) |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "\_5" Then |

|  |
| --- |
| itemLooped.\_instname = EscapeAmp(LoopQ43[{\_5}].Q44) |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "\_6" Then |

|  |
| --- |
| itemLooped.\_instname = EscapeAmp(LoopQ43[{\_6}].Q44) |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "\_7" Then |

|  |
| --- |
| itemLooped.\_instname = EscapeAmp(LoopQ43[{\_7}].Q44) |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1511 = {in\_person} Then |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner","(SHOW CARD 5)") |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.\_instflag = 1 Then |

|  |
| --- |
| If SAMPTYPE = "WEB" or WEBQUEX = 1 Then |

|  |
| --- |
| itemLooped.Q48.LayoutTemplate = "scf\_plain1\_green.htm" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q48.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1511 = {in\_person} Then IOM.Banners.Remove("NumBanner") |

|  |
| --- |
| If itemLooped.Q48 = {other} Then |

|  |
| --- |
| itemLooped.Q49 = itemLooped.Q48.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| Next  '\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*INSTITUTION LOOP 2 END \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* |

|  |
| --- |
| EndLabelLoopQ47:  Dim k,l |

|  |
| --- |
| l=1 |

|  |
| --- |
| \_Institution1.Response = Q1511 |

|  |
| --- |
| \_Institution2.Response = Q1511 |

|  |
| --- |
| \_Institution918.Response = Q1511 |

|  |
| --- |
| If ADATE.Info.OffPathResponse = "" Then |

|  |
| --- |
| ADATE.Response = DateNow() |

|  |
| --- |
| Else |

|  |
| --- |
| ADATE.Response = ADATE.Info.OffPathResponse |

|  |
| --- |
| End If |

|  |
| --- |
| If ATIME.Info.OffPathResponse = "" Then |

|  |
| --- |
| ATIME.Response = TimeNow() |

|  |
| --- |
| Else |

|  |
| --- |
| ATIME.Response = ATIME.Info.OffPathResponse |

|  |
| --- |
| End If |

|  |
| --- |
| 'This does the text-fill of the institutions  For Each itemLooped in LoopInst  i = {}  For i = 0 to LoopQ43.Categories.Count - 1 |

|  |
| --- |
| If LoopQ43[i].Q44 Then |

|  |
| --- |
| itemLooped.AllInst.Categories[i].Label.Inserts["institution"] = LoopQ43[i].Q44 |

|  |
| --- |
| End If |

|  |
| --- |
| Next  Dim InstCatFilter  InstCatFilter = {}  For i = 0 to itemLooped.AllInst.Categories.Count - 1 |

|  |
| --- |
| If itemLooped.AllInst.Categories[i].Label <> "{institution}" Then |

|  |
| --- |
| InstCatFilter = InstCatFilter + itemLooped.AllInst.Categories[i] |

|  |
| --- |
| End If |

|  |
| --- |
| Next  Next |

|  |
| --- |
| BeginB:  '\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  ' SECTION B  '\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  IOM.Banners.Remove("SectionBanner")  IOM.Banners.AddNew("SectionBanner","B: PAYMENT METHODS AND CREDIT CARDS") |

|  |
| --- |
| Q6001.Ask() |

Q6001: Categorical (Single)

Now I have some questions about the ways in which people interact with financial institutions. Have {#\_famfill14} written a paper check to make a payment in the past 12 months?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Q6002.Ask() |

Q6002: Categorical (Single)

Online banking is a method of accessing a financial account using the Internet to check your account balance, view recent transactions, transfer money, or pay bills. Have {#\_famfill14} used online banking in the past 12 months? INCLUDE ACCESSING ACCOUNTS THROUGH MOBILE DEVICES SUCH AS CELL PHONES AND TABLETS.

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If instnum = 1 Then |

|  |
| --- |
| \_accountfill2.Response = {one} |

|  |
| --- |
| Else |

|  |
| --- |
| \_accountfill2.Response = {more} |

|  |
| --- |
| End If |

|  |
| --- |
| Q72.Ask() |

Q72: Categorical (Single)

Do {#\_famfill7} receive any money automatically deposited directly into an account or on to a card that {#\_accountfill2} for making payments? INCLUDE DIRECT DEPOSIT OF SOCIAL SECURITY OR OTHER GOVERNMENT BENEFITS. (IF R ASKS, DO NOT INCLUDE INTEREST PAID ON THE ACCOUNT)

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q72 = {yes} Then |

|  |
| --- |
| LabelQ73M1:  AnsweredList = {} |

|  |
| --- |
| AnsweredText = {}  Q73M1.Categories = "paycheck..refused" |

|  |
| --- |
| Q73M1.Ask() |

Q73M1: Categorical (Single)

What types of deposits are these: paychecks, Social Security benefits, disability payments, government benefits, or other types of deposits? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #1:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER DEPOSIT TYPES |
| {paycheck} | PAYCHECK |
| {social\_security} | SOCIAL SECURITY OR DISABILITY |
| {supplemental} | SUPPLEMENTAL SECURITY INCOME (SSI), FOOD STAMPS (SNAP), WELFARE, OR OTHER GOVERNMENT BENEFITS |
| {othpens} | OTHER PENSION OR OTHER RETIREMENT INCOME |
| {invest} | INVESTMENT INCOME |
| {transfers} | TRANSFER TO ONE OF PEU'S ACCOUNTS FROM ANOTHER PEU ACCOUNT |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = Q73M1  AnsweredText = Q73M1.Response.Label |

|  |
| --- |
| If Q73M1.ContainsAny({refused,dontknow}) Then Goto Q73NoMore |

|  |
| --- |
| LabelQ73M2:  Q73M2.Categories = Q73M2.Categories - AnsweredList |

|  |
| --- |
| Q73M2.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q73M2.Ask() |

Q73M2: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #2:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER DEPOSIT TYPES |
| {paycheck} | PAYCHECK |
| {social\_security} | SOCIAL SECURITY OR DISABILITY |
| {supplemental} | SUPPLEMENTAL SECURITY INCOME (SSI), FOOD STAMPS (SNAP), WELFARE, OR OTHER GOVERNMENT BENEFITS |
| {othpens} | OTHER PENSION OR OTHER RETIREMENT INCOME |
| {invest} | INVESTMENT INCOME |
| {transfers} | TRANSFER TO ONE OF PEU'S ACCOUNTS FROM ANOTHER PEU ACCOUNT |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q73M2 + {dontknow} + {refused}  AnsweredText = AnsweredText + ", " + Q73M2.Response.Label |

|  |
| --- |
| If Q73M2.ContainsAny({no\_more,refused,dontknow}) Then Goto Q73NoMore |

|  |
| --- |
| LabelQ73M3:  Q73M3.Categories = Q73M3.Categories - AnsweredList |

|  |
| --- |
| Q73M3.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q73M3.Ask() |

Q73M3: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #3:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER DEPOSIT TYPES |
| {paycheck} | PAYCHECK |
| {social\_security} | SOCIAL SECURITY OR DISABILITY |
| {supplemental} | SUPPLEMENTAL SECURITY INCOME (SSI), FOOD STAMPS (SNAP), WELFARE, OR OTHER GOVERNMENT BENEFITS |
| {othpens} | OTHER PENSION OR OTHER RETIREMENT INCOME |
| {invest} | INVESTMENT INCOME |
| {transfers} | TRANSFER TO ONE OF PEU'S ACCOUNTS FROM ANOTHER PEU ACCOUNT |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q73M3 + {dontknow} + {refused}  AnsweredText = AnsweredText + ", " + Q73M3.Response.Label |

|  |
| --- |
| If Q73M3.ContainsAny({no\_more,refused,dontknow}) Then Goto Q73NoMore |

|  |
| --- |
| LabelQ73M4:  Q73M4.Categories = Q73M4.Categories - AnsweredList |

|  |
| --- |
| Q73M4.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q73M4.Ask() |

Q73M4: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #4:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER DEPOSIT TYPES |
| {paycheck} | PAYCHECK |
| {social\_security} | SOCIAL SECURITY OR DISABILITY |
| {supplemental} | SUPPLEMENTAL SECURITY INCOME (SSI), FOOD STAMPS (SNAP), WELFARE, OR OTHER GOVERNMENT BENEFITS |
| {othpens} | OTHER PENSION OR OTHER RETIREMENT INCOME |
| {invest} | INVESTMENT INCOME |
| {transfers} | TRANSFER TO ONE OF PEU'S ACCOUNTS FROM ANOTHER PEU ACCOUNT |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q73M4 + {dontknow} + {refused}  AnsweredText = AnsweredText + ", " + Q73M4.Response.Label |

|  |
| --- |
| If Q73M4.ContainsAny({no\_more,refused,dontknow}) Then Goto Q73NoMore |

|  |
| --- |
| LabelQ73M5:  Q73M5.Categories = Q73M5.Categories - AnsweredList |

|  |
| --- |
| Q73M5.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q73M5.Ask() |

Q73M5: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #5:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER DEPOSIT TYPES |
| {paycheck} | PAYCHECK |
| {social\_security} | SOCIAL SECURITY OR DISABILITY |
| {supplemental} | SUPPLEMENTAL SECURITY INCOME (SSI), FOOD STAMPS (SNAP), WELFARE, OR OTHER GOVERNMENT BENEFITS |
| {othpens} | OTHER PENSION OR OTHER RETIREMENT INCOME |
| {invest} | INVESTMENT INCOME |
| {transfers} | TRANSFER TO ONE OF PEU'S ACCOUNTS FROM ANOTHER PEU ACCOUNT |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q73M5 + {dontknow} + {refused}  AnsweredText = AnsweredText + ", " + Q73M5.Response.Label |

|  |
| --- |
| If Q73M5.ContainsAny({no\_more,refused,dontknow}) Then Goto Q73NoMore |

|  |
| --- |
| LabelQ73M6:  Q73M6.Categories = Q73M6.Categories - AnsweredList |

|  |
| --- |
| Q73M6.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q73M6.Ask() |

Q73M6: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #6:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER DEPOSIT TYPES |
| {paycheck} | PAYCHECK |
| {social\_security} | SOCIAL SECURITY OR DISABILITY |
| {supplemental} | SUPPLEMENTAL SECURITY INCOME (SSI), FOOD STAMPS (SNAP), WELFARE, OR OTHER GOVERNMENT BENEFITS |
| {othpens} | OTHER PENSION OR OTHER RETIREMENT INCOME |
| {invest} | INVESTMENT INCOME |
| {transfers} | TRANSFER TO ONE OF PEU'S ACCOUNTS FROM ANOTHER PEU ACCOUNT |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q73M6 + {dontknow} + {refused}  AnsweredText = AnsweredText + ", " + Q73M6.Response.Label |

|  |
| --- |
| If Q73M6.ContainsAny({no\_more,refused,dontknow}) Then Goto Q73NoMore |

|  |
| --- |
| If Q73M1 = {other} Then |

|  |
| --- |
| Q74.Response = Q73M1.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q73M2 = {other} Then |

|  |
| --- |
| Q74.Response = Q73M2.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q73M3 = {other} Then |

|  |
| --- |
| Q74.Response = Q73M3.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q73M4 = {other} Then |

|  |
| --- |
| Q74.Response = Q73M4.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q73M5 = {other} Then |

|  |
| --- |
| Q74.Response = Q73M5.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q73M6 = {other} Then |

|  |
| --- |
| Q74.Response = Q73M6.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| Q75.Ask() |

Q75: Categorical (Single)

Some people have their mortgage or rent payments, utility, cell phone, gym membership, insurance bills, or other payments automatically deducted from an account without having to write a check or schedule the payment using the internet or the phone. Do {#\_famfill14} make any regular payments automatically?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Q6003Label:  Q6003.Ask() |

Q6003: Categorical (Single)

Now I have some questions about the types of cards that people have for making payments or accessing financial accounts. A reloadable prepaid debit card is not linked to a bank or credit union account, but you or someone else, like a relative, or a government agency, can add money onto this card. You can use it to make purchases and pay bills where credit cards are accepted. Do {#\_famfill14} have any prepaid debit cards? IF ASKED: INCLUDE PAYROLL CARDS FOR WAGES OR SALARY. IF ASKED: DO NOT INCLUDE DIRECT EXPRESS CARDS, ELECTRONIC BENEFIT TRANSFER CARDS (EBT), OTHER GOVERNMENT BENEFIT CARDS, PHONE CARDS, GIFT CARDS FOR A PARTICULAR STORE OR SERVICE OR CARDS THAT YOU CANNOT ADD MORE MONEY ONTO.

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Q6047.Ask() |

Q6047: Categorical (Single)

Do {#\_famfill14} have a government benefit card such as a Direct Express card, or an Electronic Benefit Transfer (EBT) card for WIC or Food Stamps?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Q71.Ask() |

Q71: Categorical (Single)

An ATM or debit card is a card linked to a bank or credit union account that allows you to access a cash machine or an automated teller machine. It could also be used to buy things or make payments that are automatically deducted from the money in an account. Do {#\_famfill14} have an ATM or debit card? INCLUDE ATM CARDS USED AS DEBIT CARDS AS WELL AS VISA/MASTERCARD/AMERICAN EXPRESS BRANDED DEBIT CARDS. WE CARE ABOUT WHETHER R HAS SUCH A CARD, NOT WHETHER R USES IT. DO NOT INCLUDE GOVERNMENT BENEFIT CARDS THAT HAVE ALREADY BEEN REPORTED. DO NOT INCLUDE RELOADABLE PREPAID DEBIT CARDS NOT LINKED TO A BANK OR CREDIT UNION ACCOUNT THAT HAVE ALREADY BEEN REPORTED.

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| LoopQ77[{american\_express\_diners\_club\_or\_carte\_blanche\_cards}].Q80PI=4  LoopQ77[{macy\_s\_sears\_walmart\_furniture\_clothing\_and\_other}].Q80PI=2  LoopQ77[{visa\_mastercard\_discover\_cards}].Q80PI=1 |

|  |
| --- |
| LoopQ77[{american\_express\_diners\_club\_or\_carte\_blanche\_cards}].Q82PI=9  LoopQ77[{macy\_s\_sears\_walmart\_furniture\_clothing\_and\_other}].Q82PI=7  LoopQ77[{visa\_mastercard\_discover\_cards}].Q82PI=6 |

|  |
| --- |
| LoopQ77[{american\_express\_diners\_club\_or\_carte\_blanche\_cards}].Q84PI=14  LoopQ77[{macy\_s\_sears\_walmart\_furniture\_clothing\_and\_other}].Q84PI=12  LoopQ77[{visa\_mastercard\_discover\_cards}].Q84PI=11 |

|  |
| --- |
| Q93PI.Response = 513 |

|  |
| --- |
| If IOM.Info.IsTest or IOM.Info.IsDebug Then |

|  |
| --- |
| GotoY.Ask() |

GotoY: Categorical (Single)

FOR TESTING ONLY: WHERE WOULD YOU LIKE TO GO? Number in PEU = {#PEUNum} Number in NPEU = {#NPEUNum}

Categories:

|  |  |
| --- | --- |
| {SecB} | B: Payment Methods and Credit Cards |
| {SecD} | D: Principal Residence, Lines of Credit |
| {SecE} | E: Real Estate and Loans to Others |
| {SecF} | F: Businesses |
| {SecG} | G: Vehicles |
| {SecH} | H: Education Loans |
| {SecI} | I: Other Loans |
| {SecJ} | J: Attitudes About Saving and Investing |
| {SecN} | N: Financial Assets |
| {SecR} | R: Work and Retirement Plans Connected with Current or Past Jobs |
| {SecT} | T: Income, Taxes, Support |
| {SecX} | X: Inheritances, Charity |
| {SecY} | Y: Demographics, Health, Independent HH Members |
| {SecZ} | Z: Wrap-Up |

|  |
| --- |
| If GotoY = {SecD} Then |

|  |
| --- |
| Goto BeginD |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecE} Then |

|  |
| --- |
| Goto BeginE |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecF} Then |

|  |
| --- |
| Goto BeginF |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecG} Then |

|  |
| --- |
| Goto BeginG |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecH} Then |

|  |
| --- |
| Goto BeginH |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecI} Then |

|  |
| --- |
| Goto BeginI |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecJ} Then |

|  |
| --- |
| Goto BeginJ |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecN} Then |

|  |
| --- |
| Goto BeginN |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecR} Then |

|  |
| --- |
| Goto BeginR |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecT} Then |

|  |
| --- |
| Goto BeginT |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecX} Then |

|  |
| --- |
| Goto BeginX |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecY} Then |

|  |
| --- |
| Goto BeginY |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecZ} Then |

|  |
| --- |
| Goto BeginZ |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| '  ' Q63.Ask()  ' If Q63 <> {yes} Then  ' Goto LabelQ69  ' End If  '  'LabelQ76:  ' Q76.Ask()  '  ' If Q76.ContainsAny({no,dontknow,refused}) Then  ' Goto LabelQ91  ' End If  ' |

|  |
| --- |
| LabelQ77:  For each itemLooped in LoopQ77 |

|  |
| --- |
| Q77\_Iter.Response = itemLooped.QuestionName |

|  |
| --- |
| itemLooped.\_fillLoopQ77 = itemLooped.QuestionName |

|  |
| --- |
| If ItemLooped.QuestionName = "visa\_mastercard\_discover\_cards" Then |

|  |
| --- |
| itemLooped.\_Q78intro={yes} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q78intro={no} |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.QuestionName = "visa\_mastercard\_discover\_cards" Then |

|  |
| --- |
| itemLooped.Q78.Label.Inserts["QFill"] = itemLooped.\_Q78\_1.label |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "macy\_s\_sears\_walmart\_furniture\_clothing\_and\_other" Then |

|  |
| --- |
| itemLooped.Q78.Label.Inserts["QFill"] = itemLooped.\_Q78\_2.label |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "american\_express\_diners\_club\_or\_carte\_blanche\_cards" Then |

|  |
| --- |
| itemLooped.Q78.Label.Inserts["QFill"] = itemLooped.\_Q78\_3.label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q78.Label.Inserts["QFill"] = itemLooped.\_Q78\_4.label |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ78:  itemLooped.Q78.Ask() |

|  |
| --- |
| If itemLooped.Q78 <> {yes} Then Goto NextLoopQ77\_1 |

|  |
| --- |
| If itemLooped.QuestionName = "american\_express\_diners\_club\_or\_carte\_blanche\_cards" And itemLooped.Q78 = {yes} And (LoopQ77[{visa\_mastercard\_discover\_cards}].Q88M1 = {american\_express} Or LoopQ77[{visa\_mastercard\_discover\_cards}].Q88M2 = {american\_express} Or LoopQ77[{visa\_mastercard\_discover\_cards}].Q88M3 = {american\_express} Or LoopQ77[{visa\_mastercard\_discover\_cards}].Q88M4 = {american\_express} Or LoopQ77[{visa\_mastercard\_discover\_cards}].Q88M5 = {american\_express} Or LoopQ77[{visa\_mastercard\_discover\_cards}].Q88M6 = {american\_express} Or LoopQ77[{visa\_mastercard\_discover\_cards}].Q88M7 = {american\_express} Or LoopQ77[{visa\_mastercard\_discover\_cards}].Q88M8 = {american\_express} Or LoopQ77[{visa\_mastercard\_discover\_cards}].Q88M9 = {american\_express} Or LoopQ77[{visa\_mastercard\_discover\_cards}].Q88M10 = {american\_express} Or LoopQ77[{visa\_mastercard\_discover\_cards}].Q88M11 = {american\_express} Or LoopQ77[{visa\_mastercard\_discover\_cards}].Q88M12 = {american\_express} Or LoopQ77[{visa\_mastercard\_discover\_cards}].Q88M13 = {american\_express} Or LoopQ77[{visa\_mastercard\_discover\_cards}].Q88M14 = {american\_express} Or LoopQ77[{visa\_mastercard\_discover\_cards}].Q88M15 = {american\_express} Or LoopQ77[{visa\_mastercard\_discover\_cards}].Q88M16 = {american\_express}) Then |

|  |
| --- |
| itemLooped.Q78check.LayoutTemplate = "scf\_warning.htm"  itemLooped.Q78check.MustAnswer=False  itemLooped.Q78check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q78check,IOM)  ' End If  itemLooped.Q79.Ask() |

|  |
| --- |
| NextLoopQ77\_1:  Next |

|  |
| --- |
| testcr:  CRPage.LayoutTemplate="scf\_plain1\_recon.htm" |

|  |
| --- |
| Q6003R.MustAnswer = false |

Q6003R: Categorical (Single)

New response to Q6003 after card reconciliation screen

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {NA} | NA |

|  |
| --- |
| Q6047R.MustAnswer = false |

Q6047R: Categorical (Single)

New response to Q6047 after card reconciliation screen

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {NA} | NA |

|  |
| --- |
| Q71R.MustAnswer = false |

Q71R: Categorical (Single)

New response to Q71 after card reconciliation screen

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {NA} | NA |

|  |
| --- |
| Q79A1R.MustAnswer = false |

Q79A1R: Long

New response to Q79A1 after card reconciliation screen

|  |
| --- |
| Q79A2R.MustAnswer = false |

Q79A2R: Long

New response to Q79A2 after card reconciliation screen

|  |
| --- |
| Q79A3R.MustAnswer = false |

Q79A3R: Long

New response to Q79A3 after card reconciliation screen

|  |
| --- |
| If IsAnswered(LoopQ77[{visa\_mastercard\_discover\_cards}].Q79) Then |

|  |
| --- |
| Q79A1Ins.Label.Inserts["ins"]=CText(LoopQ77[{visa\_mastercard\_discover\_cards}].Q79) |

|  |
| --- |
| Else |

|  |
| --- |
| Q79A1Ins.Label.Inserts["ins"]=""  Q79A1R.Style.Hidden=True |

|  |
| --- |
| End If |

|  |
| --- |
| If IsAnswered(LoopQ77[{macy\_s\_sears\_walmart\_furniture\_clothing\_and\_other}].Q79) Then |

|  |
| --- |
| Q79A2Ins.Label.Inserts["ins"]=CText(LoopQ77[{macy\_s\_sears\_walmart\_furniture\_clothing\_and\_other}].Q79) |

|  |
| --- |
| Else |

|  |
| --- |
| Q79A2Ins.Label.Inserts["ins"]=""  Q79A2R.Style.Hidden=True |

|  |
| --- |
| End If |

|  |
| --- |
| If IsAnswered(LoopQ77[{american\_express\_diners\_club\_or\_carte\_blanche\_cards}].Q79) Then |

|  |
| --- |
| Q79A3Ins.Label.Inserts["ins"]=CText(LoopQ77[{american\_express\_diners\_club\_or\_carte\_blanche\_cards}].Q79) |

|  |
| --- |
| Else |

|  |
| --- |
| Q79A3Ins.Label.Inserts["ins"]=""  Q79A3R.Style.Hidden=True |

|  |
| --- |
| End If |

|  |
| --- |
| '--- Start of page CRPage ---  CRPage.Ask()  '--- End of page CRPage --- |

|  |
| --- |
| Begin Page - CRPage |

Q6003Ins: Info

{#Q6003}

Q6003R: Categorical (Single)

New response to Q6003 after card reconciliation screen

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {NA} | NA |

Q6047Ins: Info

{#Q6047}

Q6047R: Categorical (Single)

New response to Q6047 after card reconciliation screen

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {NA} | NA |

Q71Ins: Info

{#Q71}

Q71R: Categorical (Single)

New response to Q71 after card reconciliation screen

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {NA} | NA |

Q79A1Ins: Info

{ins}

Q79A1R: Long

New response to Q79A1 after card reconciliation screen

Q79A2Ins: Info

{ins}

Q79A2R: Long

New response to Q79A2 after card reconciliation screen

Q79A3Ins: Info

{ins}

Q79A3R: Long

New response to Q79A3 after card reconciliation screen

|  |
| --- |
| End Page - CRPage |

|  |
| --- |
| If Q6003R.ContainsAny({yes,no}) Then |

|  |
| --- |
| Q6003.Response = Q6003R |

|  |
| --- |
| End If |

|  |
| --- |
| If Q71R.ContainsAny({yes,no}) Then |

|  |
| --- |
| Q71.Response = Q71R |

|  |
| --- |
| End If |

|  |
| --- |
| If Q6047R.ContainsAny({yes,no}) Then |

|  |
| --- |
| Q6047.Response = Q6047R |

|  |
| --- |
| End If |

|  |
| --- |
| If Q79A1R >= 1 and Q79A1R <= 99 Then |

|  |
| --- |
| LoopQ77[{visa\_mastercard\_discover\_cards}].Q79.Response.Coded=NULL  LoopQ77[{visa\_mastercard\_discover\_cards}].Q79.Response=Q79A1R  LoopQ77[{visa\_mastercard\_discover\_cards}].Q78={yes} |

|  |
| --- |
| Else |

|  |
| --- |
| If (Q79A1R = 0 And Not Q79A1R.Response.Coded) And LoopQ77[{visa\_mastercard\_discover\_cards}].Q78 = {yes} Then |

|  |
| --- |
| LoopQ77[{visa\_mastercard\_discover\_cards}].Q79.Response.Coded=NULL  LoopQ77[{visa\_mastercard\_discover\_cards}].Q79.Response=NULL  LoopQ77[{visa\_mastercard\_discover\_cards}].Q78={no} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q79A2R >= 1 and Q79A2R <= 99 Then |

|  |
| --- |
| LoopQ77[{macy\_s\_sears\_walmart\_furniture\_clothing\_and\_other}].Q79.Response.Coded=NULL  LoopQ77[{macy\_s\_sears\_walmart\_furniture\_clothing\_and\_other}].Q79.Response=Q79A2R  LoopQ77[{macy\_s\_sears\_walmart\_furniture\_clothing\_and\_other}].Q78={yes} |

|  |
| --- |
| Else |

|  |
| --- |
| If (Q79A2R = 0 And Not Q79A2R.Response.Coded) And LoopQ77[{macy\_s\_sears\_walmart\_furniture\_clothing\_and\_other}].Q78 = {yes} Then |

|  |
| --- |
| LoopQ77[{macy\_s\_sears\_walmart\_furniture\_clothing\_and\_other}].Q79.Response.Coded=NULL  LoopQ77[{macy\_s\_sears\_walmart\_furniture\_clothing\_and\_other}].Q79.Response=NULL  LoopQ77[{macy\_s\_sears\_walmart\_furniture\_clothing\_and\_other}].Q78={no} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q79A3R >= 1 and Q79A3R <= 99 Then |

|  |
| --- |
| LoopQ77[{american\_express\_diners\_club\_or\_carte\_blanche\_cards}].Q79.Response.Coded=NULL  LoopQ77[{american\_express\_diners\_club\_or\_carte\_blanche\_cards}].Q79.Response=Q79A3R  LoopQ77[{american\_express\_diners\_club\_or\_carte\_blanche\_cards}].Q78={yes} |

|  |
| --- |
| If (LoopQ77[{visa\_mastercard\_discover\_cards}].Q88M1 = {american\_express} Or LoopQ77[{visa\_mastercard\_discover\_cards}].Q88M2 = {american\_express} Or LoopQ77[{visa\_mastercard\_discover\_cards}].Q88M3 = {american\_express} Or LoopQ77[{visa\_mastercard\_discover\_cards}].Q88M4 = {american\_express} Or LoopQ77[{visa\_mastercard\_discover\_cards}].Q88M5 = {american\_express} Or LoopQ77[{visa\_mastercard\_discover\_cards}].Q88M6 = {american\_express} Or LoopQ77[{visa\_mastercard\_discover\_cards}].Q88M7 = {american\_express} Or LoopQ77[{visa\_mastercard\_discover\_cards}].Q88M8 = {american\_express} Or LoopQ77[{visa\_mastercard\_discover\_cards}].Q88M9 = {american\_express} Or LoopQ77[{visa\_mastercard\_discover\_cards}].Q88M10 = {american\_express} Or LoopQ77[{visa\_mastercard\_discover\_cards}].Q88M11 = {american\_express} Or LoopQ77[{visa\_mastercard\_discover\_cards}].Q88M12 = {american\_express} Or LoopQ77[{visa\_mastercard\_discover\_cards}].Q88M13 = {american\_express} Or LoopQ77[{visa\_mastercard\_discover\_cards}].Q88M14 = {american\_express} Or LoopQ77[{visa\_mastercard\_discover\_cards}].Q88M15 = {american\_express} Or LoopQ77[{visa\_mastercard\_discover\_cards}].Q88M16 = {american\_express}) Then |

|  |
| --- |
| LoopQ77[{american\_express\_diners\_club\_or\_carte\_blanche\_cards}].Q78check.MustAnswer = false  LoopQ77[{american\_express\_diners\_club\_or\_carte\_blanche\_cards}].Q78check.LayoutTemplate = "scf\_warning.htm"  LoopQ77[{american\_express\_diners\_club\_or\_carte\_blanche\_cards}].Q78check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(LoopQ77[{american\_express\_diners\_club\_or\_carte\_blanche\_cards}].Q78check,IOM) |

|  |
| --- |
| Else |

|  |
| --- |
| If (Q79A3R = 0 And Not Q79A3R.Response.Coded) And LoopQ77[{american\_express\_diners\_club\_or\_carte\_blanche\_cards}].Q78 = {yes} Then |

|  |
| --- |
| LoopQ77[{american\_express\_diners\_club\_or\_carte\_blanche\_cards}].Q79.Response.Coded=NULL  LoopQ77[{american\_express\_diners\_club\_or\_carte\_blanche\_cards}].Q79.Response=NULL  LoopQ77[{american\_express\_diners\_club\_or\_carte\_blanche\_cards}].Q78={no} |

|  |
| --- |
| End If |

|  |
| --- |
| ''FOR TESTING ONLY  ' Goto LabelQ772  For each itemLooped in LoopQ77 |

|  |
| --- |
| If itemLooped.Q78 <> {yes} Or itemLooped.Q79 < 1 Then Goto NextLoopQ77\_2 |

|  |
| --- |
| Q77\_Iter.Response = itemLooped.QuestionName |

|  |
| --- |
| itemLooped.\_fillLoopQ80 = itemLooped.QuestionName |

|  |
| --- |
| If itemLooped.Q79 > 1 Then |

|  |
| --- |
| itemLooped.Q80.Label.Inserts["account"] = itemLooped.\_Q80\_1.label  itemLooped.Q80.Label.Inserts["s1"] = itemLooped.\_Q80\_1\_2.label  itemLooped.Q80.Label.Inserts["s2"] = itemLooped.\_Q80\_1\_2.label  itemLooped.Q80.Label.Inserts["s3"] = itemLooped.\_Q80\_1\_2.label  itemLooped.Q80.Label.Inserts["all"] = itemLooped.\_Q80\_1\_3.label  itemLooped.Q82.Label.Inserts["account"] = itemLooped.\_Q82\_1\_2.label  itemLooped.Q82.Label.Inserts["s2"] = itemLooped.\_Q80\_1\_2.label  itemLooped.Q82.Label.Inserts["s3"] = itemLooped.\_Q80\_1\_2.label  itemLooped.Q82.Label.Inserts["QFill"] = itemLooped.\_Q82\_1.label  itemLooped.Q84.Label.Inserts["QFill"] = itemLooped.\_Q84\_1.label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q80.Label.Inserts["account"] = itemLooped.\_Q80\_2.label  itemLooped.Q80.Label.Inserts["s1"] = itemLooped.\_Q80\_2\_2.label  itemLooped.Q80.Label.Inserts["s2"] = itemLooped.\_Q80\_2\_2.label  itemLooped.Q80.Label.Inserts["s3"] = itemLooped.\_Q80\_2\_2.label |

|  |
| --- |
| If itemLooped.Q79 <> 1 Then |

|  |
| --- |
| itemLooped.Q80.Label.Inserts["all"] = itemLooped.\_Q80\_2\_3.label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q80.Label.Inserts["all"] = itemLooped.\_Q80\_1\_3.label |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q82.Label.Inserts["account"] = itemLooped.\_Q82\_2\_2.label  itemLooped.Q82.Label.Inserts["s2"] = itemLooped.\_Q80\_2\_2.label  itemLooped.Q82.Label.Inserts["s3"] = itemLooped.\_Q80\_2\_2.label  itemLooped.Q82.Label.Inserts["QFill"] = itemLooped.\_Q82\_2.label  itemLooped.Q84.Label.Inserts["QFill"] = itemLooped.\_Q84\_2.label |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q80.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ80:  itemLooped.Q80.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q80.Validation.AllowThousandsSeparator = True  itemLooped.Q80.Ask()  ProbeNum = itemLooped.Q80PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q80), "PROBE8\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q80.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ80 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q82.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ82:  itemLooped.Q82.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q82.Validation.AllowThousandsSeparator = True  itemLooped.Q82.Ask()  ProbeNum = itemLooped.Q82PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q82), "PROBE8\_")  ' End If |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q82.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ82 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.QuestionName <> "visa\_mastercard\_discover\_cards" Then Goto NextLoopQ77\_2 |

|  |
| --- |
| itemLooped.Q84.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ84:  itemLooped.Q84.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q84.Validation.AllowThousandsSeparator = True  itemLooped.Q84.Ask()  ProbeNum = itemLooped.Q84PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q84), "PROBE9\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q84.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ84 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q84check3.MustAnswer=False  itemLooped.Q84check1.MustAnswer=False  itemLooped.Q84check2.MustAnswer=False |

|  |
| --- |
| If itemLooped.QuestionName = "visa\_mastercard\_discover\_cards" And itemLooped.Q84 > 0 Then |

|  |
| --- |
| If itemLooped.Q80 > itemLooped.Q84 And itemLooped.Q82 > itemLooped.Q84 Then |

|  |
| --- |
| itemLooped.Q84check3.LayoutTemplate = "scf\_warning.htm"  itemLooped.Q84check3.MustAnswer=False  itemLooped.Q84check3.Ask() |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q80 > itemLooped.Q84 Then |

|  |
| --- |
| itemLooped.Q84check1.LayoutTemplate = "scf\_warning.htm"  itemLooped.Q84check1.MustAnswer=False  itemLooped.Q84check1.Ask() |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q82 > itemLooped.Q84 Then |

|  |
| --- |
| itemLooped.Q84check2.LayoutTemplate = "scf\_warning.htm"  itemLooped.Q84check2.MustAnswer=False  itemLooped.Q84check2.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q84check3,IOM)  KeepEdit(itemLooped.Q84check1,IOM)  KeepEdit(itemLooped.Q84check2,IOM)  '------------------------------------------------------------------------------ |

|  |
| --- |
| If itemLooped.Q79 > 1 Then |

|  |
| --- |
| If itemLooped.Q82 = 0 Then |

|  |
| --- |
| itemLooped.Q86.Label.Inserts["QFill"] = itemLooped.\_Q86\_1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q86.Label.Inserts["QFill"] = itemLooped.\_Q86\_2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q86.Label.Inserts["QFill"] = itemLooped.\_Q86\_3.Label |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q86.Ask() |

|  |
| --- |
| If itemLooped.Q79 > 1 Then |

|  |
| --- |
| itemLooped.\_Q88\_3={plural} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q88\_3={sing} |

|  |
| --- |
| End If |

|  |
| --- |
| AnsweredList = {}  AnsweredText = {}  NextNew = InstFillNoAdd(itemLooped.Q88M1,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter8,0) |

|  |
| --- |
| itemLooped.Q88M1.Ask()  AnsweredList = itemLooped.Q88M1 |

|  |
| --- |
| If itemLooped.Q88M1.ContainsAny({refused,dontknow}) Then Goto Q88nomore |

|  |
| --- |
| If itemLooped.Q79 = 1 Then Goto LabelQ89 |

|  |
| --- |
| NextNew = InstFillNoAdd(itemLooped.Q88M2,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter8,1)  ' itemLooped.Q88M2.Categories.Order = OrderConstants.oCustom  ' itemLooped.Q88M2.Categories.Filter={commercial\_bank, savings\_and\_loan\_or\_savings\_bank, credit\_union, finance\_or\_loan\_company, store, dealer, brokerage, insurance\_company, mortgage\_company, contractor, prior\_owner, auto\_finance, college, discovernovus, american\_express, gasoline\_company, broad\_finance, gen\_purpose,othins,dontknow,refused}  itemLooped.Q88M2.Categories = itemLooped.Q88M2.Categories - AnsweredList + {no\_more}  itemLooped.Q88M2.Ask()  AnsweredList = AnsweredList + itemLooped.Q88M2 |

|  |
| --- |
| If itemLooped.Q88M2.ContainsAny({no\_more,refused,dontknow}) Then Goto Q88nomore |

|  |
| --- |
| If itemLooped.Q79 = 2 Then Goto LabelQ89 |

|  |
| --- |
| NextNew = InstFillNoAdd(itemLooped.Q88M3,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter8,1)  ' itemLooped.Q88M3.Categories.Order = OrderConstants.oCustom  ' itemLooped.Q88M3.Categories.Filter={commercial\_bank, savings\_and\_loan\_or\_savings\_bank, credit\_union, finance\_or\_loan\_company, store, dealer, brokerage, insurance\_company, mortgage\_company, contractor, prior\_owner, auto\_finance, college, discovernovus, american\_express, gasoline\_company, broad\_finance, gen\_purpose,othins,dontknow,refused}  itemLooped.Q88M3.Categories = itemLooped.Q88M3.Categories - AnsweredList + {no\_more}  itemLooped.Q88M3.Ask()  AnsweredList = AnsweredList + itemLooped.Q88M3 |

|  |
| --- |
| If itemLooped.Q88M3.ContainsAny({no\_more,refused,dontknow}) Then Goto Q88nomore |

|  |
| --- |
| If itemLooped.Q79 = 3 Then Goto LabelQ89 |

|  |
| --- |
| NextNew = InstFillNoAdd(itemLooped.Q88M4,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter8,1)  ' itemLooped.Q88M4.Categories.Order = OrderConstants.oCustom  ' itemLooped.Q88M4.Categories.Filter={commercial\_bank, savings\_and\_loan\_or\_savings\_bank, credit\_union, finance\_or\_loan\_company, store, dealer, brokerage, insurance\_company, mortgage\_company, contractor, prior\_owner, auto\_finance, college, discovernovus, american\_express, gasoline\_company, broad\_finance, gen\_purpose,othins,dontknow,refused}  itemLooped.Q88M4.Categories = itemLooped.Q88M4.Categories - AnsweredList + {no\_more}  itemLooped.Q88M4.Ask()  AnsweredList = AnsweredList + itemLooped.Q88M4 |

|  |
| --- |
| If itemLooped.Q88M4.ContainsAny({no\_more,refused,dontknow}) Then Goto Q88nomore |

|  |
| --- |
| If itemLooped.Q79 = 4 Then Goto LabelQ89 |

|  |
| --- |
| NextNew = InstFillNoAdd(itemLooped.Q88M5,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter8,1)  ' itemLooped.Q88M5.Categories.Order = OrderConstants.oCustom  ' itemLooped.Q88M5.Categories.Filter={commercial\_bank, savings\_and\_loan\_or\_savings\_bank, credit\_union, finance\_or\_loan\_company, store, dealer, brokerage, insurance\_company, mortgage\_company, contractor, prior\_owner, auto\_finance, college, discovernovus, american\_express, gasoline\_company, broad\_finance, gen\_purpose,othins,dontknow,refused}  itemLooped.Q88M5.Categories = itemLooped.Q88M5.Categories - AnsweredList + {no\_more}  itemLooped.Q88M5.Ask()  AnsweredList = AnsweredList + itemLooped.Q88M5 |

|  |
| --- |
| If itemLooped.Q88M5.ContainsAny({no\_more,refused,dontknow}) Then Goto Q88nomore |

|  |
| --- |
| If itemLooped.Q79 = 5 Then Goto LabelQ89 |

|  |
| --- |
| NextNew = InstFillNoAdd(itemLooped.Q88M6,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter8,1)  ' itemLooped.Q88M6.Categories.Order = OrderConstants.oCustom  ' itemLooped.Q88M6.Categories.Filter={commercial\_bank, savings\_and\_loan\_or\_savings\_bank, credit\_union, finance\_or\_loan\_company, store, dealer, brokerage, insurance\_company, mortgage\_company, contractor, prior\_owner, auto\_finance, college, discovernovus, american\_express, gasoline\_company, broad\_finance, gen\_purpose,othins,dontknow,refused}  itemLooped.Q88M6.Categories = itemLooped.Q88M6.Categories - AnsweredList + {no\_more}  itemLooped.Q88M6.Ask()  AnsweredList = AnsweredList + itemLooped.Q88M6 |

|  |
| --- |
| If itemLooped.Q88M6.ContainsAny({no\_more,refused,dontknow}) Then Goto Q88nomore |

|  |
| --- |
| If itemLooped.Q79 = 6 Then Goto LabelQ89 |

|  |
| --- |
| NextNew = InstFillNoAdd(itemLooped.Q88M7,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter8,1)  ' itemLooped.Q88M7.Categories.Order = OrderConstants.oCustom  ' itemLooped.Q88M7.Categories.Filter={commercial\_bank, savings\_and\_loan\_or\_savings\_bank, credit\_union, finance\_or\_loan\_company, store, dealer, brokerage, insurance\_company, mortgage\_company, contractor, prior\_owner, auto\_finance, college, discovernovus, american\_express, gasoline\_company, broad\_finance, gen\_purpose,othins,dontknow,refused}  itemLooped.Q88M7.Categories = itemLooped.Q88M7.Categories - AnsweredList + {no\_more}  itemLooped.Q88M7.Ask()  AnsweredList = AnsweredList + itemLooped.Q88M7 |

|  |
| --- |
| If itemLooped.Q88M7.ContainsAny({no\_more,refused,dontknow}) Then Goto Q88nomore |

|  |
| --- |
| If itemLooped.Q79 = 7 Then Goto LabelQ89 |

|  |
| --- |
| NextNew = InstFillNoAdd(itemLooped.Q88M8,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter8,1)  ' itemLooped.Q88M8.Categories.Order = OrderConstants.oCustom  ' itemLooped.Q88M8.Categories.Filter={commercial\_bank, savings\_and\_loan\_or\_savings\_bank, credit\_union, finance\_or\_loan\_company, store, dealer, brokerage, insurance\_company, mortgage\_company, contractor, prior\_owner, auto\_finance, college, discovernovus, american\_express, gasoline\_company, broad\_finance, gen\_purpose,othins,dontknow,refused}  itemLooped.Q88M8.Categories = itemLooped.Q88M8.Categories - AnsweredList + {no\_more}  itemLooped.Q88M8.Ask()  AnsweredList = AnsweredList + itemLooped.Q88M8 |

|  |
| --- |
| If itemLooped.Q88M8.ContainsAny({no\_more,refused,dontknow}) Then Goto Q88nomore |

|  |
| --- |
| If itemLooped.Q79 = 8 Then Goto LabelQ89 |

|  |
| --- |
| NextNew = InstFillNoAdd(itemLooped.Q88M9,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter8,1)  ' itemLooped.Q88M9.Categories.Order = OrderConstants.oCustom  ' itemLooped.Q88M9.Categories.Filter={commercial\_bank, savings\_and\_loan\_or\_savings\_bank, credit\_union, finance\_or\_loan\_company, store, dealer, brokerage, insurance\_company, mortgage\_company, contractor, prior\_owner, auto\_finance, college, discovernovus, american\_express, gasoline\_company, broad\_finance, gen\_purpose,othins,dontknow,refused}  itemLooped.Q88M9.Categories = itemLooped.Q88M9.Categories - AnsweredList + {no\_more}  itemLooped.Q88M9.Ask()  AnsweredList = AnsweredList + itemLooped.Q88M9 |

|  |
| --- |
| If itemLooped.Q88M9.ContainsAny({no\_more,refused,dontknow}) Then Goto Q88nomore |

|  |
| --- |
| If itemLooped.Q79 = 9 Then Goto LabelQ89 |

|  |
| --- |
| NextNew = InstFillNoAdd(itemLooped.Q88M10,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter8,1)  ' itemLooped.Q88M10.Categories.Order = OrderConstants.oCustom  ' itemLooped.Q88M10.Categories.Filter={commercial\_bank, savings\_and\_loan\_or\_savings\_bank, credit\_union, finance\_or\_loan\_company, store, dealer, brokerage, insurance\_company, mortgage\_company, contractor, prior\_owner, auto\_finance, college, discovernovus, american\_express, gasoline\_company, broad\_finance, gen\_purpose,othins,dontknow,refused}  itemLooped.Q88M10.Categories = itemLooped.Q88M10.Categories - AnsweredList + {no\_more}  itemLooped.Q88M10.Ask()  AnsweredList = AnsweredList + itemLooped.Q88M10 |

|  |
| --- |
| If itemLooped.Q88M10.ContainsAny({no\_more,refused,dontknow}) Then Goto Q88nomore |

|  |
| --- |
| If itemLooped.Q79 = 10 Then Goto LabelQ89 |

|  |
| --- |
| NextNew = InstFillNoAdd(itemLooped.Q88M11,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter8,1)  ' itemLooped.Q88M11.Categories.Order = OrderConstants.oCustom  ' itemLooped.Q88M11.Categories.Filter={commercial\_bank, savings\_and\_loan\_or\_savings\_bank, credit\_union, finance\_or\_loan\_company, store, dealer, brokerage, insurance\_company, mortgage\_company, contractor, prior\_owner, auto\_finance, college, discovernovus, american\_express, gasoline\_company, broad\_finance, gen\_purpose,othins,dontknow,refused}  itemLooped.Q88M11.Categories = itemLooped.Q88M11.Categories - AnsweredList + {no\_more}  itemLooped.Q88M11.Ask()  AnsweredList = AnsweredList + itemLooped.Q88M11 |

|  |
| --- |
| If itemLooped.Q88M11.ContainsAny({no\_more,refused,dontknow}) Then Goto Q88nomore |

|  |
| --- |
| If itemLooped.Q79 = 11 Then Goto LabelQ89 |

|  |
| --- |
| NextNew = InstFillNoAdd(itemLooped.Q88M12,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter8,1)  ' itemLooped.Q88M12.Categories.Order = OrderConstants.oCustom  ' itemLooped.Q88M12.Categories.Filter={commercial\_bank, savings\_and\_loan\_or\_savings\_bank, credit\_union, finance\_or\_loan\_company, store, dealer, brokerage, insurance\_company, mortgage\_company, contractor, prior\_owner, auto\_finance, college, discovernovus, american\_express, gasoline\_company, broad\_finance, gen\_purpose,othins,dontknow,refused}  itemLooped.Q88M12.Categories = itemLooped.Q88M12.Categories - AnsweredList + {no\_more}  itemLooped.Q88M12.Ask()  AnsweredList = AnsweredList + itemLooped.Q88M12 |

|  |
| --- |
| If itemLooped.Q88M12.ContainsAny({no\_more,refused,dontknow}) Then Goto Q88nomore |

|  |
| --- |
| If itemLooped.Q79 = 12 Then Goto LabelQ89 |

|  |
| --- |
| NextNew = InstFillNoAdd(itemLooped.Q88M13,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter8,1)  ' itemLooped.Q88M13.Categories.Order = OrderConstants.oCustom  ' itemLooped.Q88M13.Categories.Filter={commercial\_bank, savings\_and\_loan\_or\_savings\_bank, credit\_union, finance\_or\_loan\_company, store, dealer, brokerage, insurance\_company, mortgage\_company, contractor, prior\_owner, auto\_finance, college, discovernovus, american\_express, gasoline\_company, broad\_finance, gen\_purpose,othins,dontknow,refused}  itemLooped.Q88M13.Categories = itemLooped.Q88M13.Categories - AnsweredList + {no\_more}  itemLooped.Q88M13.Ask()  AnsweredList = AnsweredList + itemLooped.Q88M13 |

|  |
| --- |
| If itemLooped.Q88M13.ContainsAny({no\_more,refused,dontknow}) Then Goto Q88nomore |

|  |
| --- |
| If itemLooped.Q79 = 13 Then Goto LabelQ89 |

|  |
| --- |
| NextNew = InstFillNoAdd(itemLooped.Q88M14,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter8,1)  ' itemLooped.Q88M14.Categories.Order = OrderConstants.oCustom  ' itemLooped.Q88M14.Categories.Filter={commercial\_bank, savings\_and\_loan\_or\_savings\_bank, credit\_union, finance\_or\_loan\_company, store, dealer, brokerage, insurance\_company, mortgage\_company, contractor, prior\_owner, auto\_finance, college, discovernovus, american\_express, gasoline\_company, broad\_finance, gen\_purpose,othins,dontknow,refused}  itemLooped.Q88M14.Categories = itemLooped.Q88M14.Categories - AnsweredList + {no\_more}  'itemLooped.Q88M14.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q88M14.Ask()  AnsweredList = AnsweredList + itemLooped.Q88M14 |

|  |
| --- |
| If itemLooped.Q88M14.ContainsAny({no\_more,refused,dontknow}) Then Goto Q88nomore |

|  |
| --- |
| If itemLooped.Q79 = 14 Then Goto LabelQ89 |

|  |
| --- |
| NextNew = InstFillNoAdd(itemLooped.Q88M15,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter8,1)  ' itemLooped.Q88M15.Categories.Order = OrderConstants.oCustom  ' itemLooped.Q88M15.Categories.Filter={commercial\_bank, savings\_and\_loan\_or\_savings\_bank, credit\_union, finance\_or\_loan\_company, store, dealer, brokerage, insurance\_company, mortgage\_company, contractor, prior\_owner, auto\_finance, college, discovernovus, american\_express, gasoline\_company, broad\_finance, gen\_purpose,othins,dontknow,refused}  itemLooped.Q88M15.Categories = itemLooped.Q88M15.Categories - AnsweredList + {no\_more}  itemLooped.Q88M15.Ask()  AnsweredList = AnsweredList + itemLooped.Q88M15 |

|  |
| --- |
| If itemLooped.Q88M15.ContainsAny({no\_more,refused,dontknow}) Then Goto Q88nomore |

|  |
| --- |
| If itemLooped.Q79 = 15 Then Goto LabelQ89 |

|  |
| --- |
| NextNew = InstFillNoAdd(itemLooped.Q88M16,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter8,1)  ' itemLooped.Q88M16.Categories.Order = OrderConstants.oCustom  ' itemLooped.Q88M16.Categories.Filter={commercial\_bank, savings\_and\_loan\_or\_savings\_bank, credit\_union, finance\_or\_loan\_company, store, dealer, brokerage, insurance\_company, mortgage\_company, contractor, prior\_owner, auto\_finance, college, discovernovus, american\_express, gasoline\_company, broad\_finance, gen\_purpose,othins,dontknow,refused}  itemLooped.Q88M16.Categories = itemLooped.Q88M16.Categories - AnsweredList + {no\_more}  itemLooped.Q88M16.Ask()  AnsweredList = AnsweredList + itemLooped.Q88M16 |

|  |
| --- |
| If itemLooped.Q88M16.ContainsAny({no\_more,refused,dontknow}) Then Goto Q88nomore |

|  |
| --- |
| Q88nomore: |

|  |
| --- |
| If itemLooped.Q88M1 = {othins} Then |

|  |
| --- |
| itemLooped.Q89 = itemLooped.Q88M1.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q88M2 = {othins} Then |

|  |
| --- |
| itemLooped.Q89 = itemLooped.Q88M2.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q88M3 = {othins} Then |

|  |
| --- |
| itemLooped.Q89 = itemLooped.Q88M3.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q88M4 = {othins} Then |

|  |
| --- |
| itemLooped.Q89 = itemLooped.Q88M4.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q88M5 = {othins} Then |

|  |
| --- |
| itemLooped.Q89 = itemLooped.Q88M5.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q88M6 = {othins} Then |

|  |
| --- |
| itemLooped.Q89 = itemLooped.Q88M6.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q88M7 = {othins} Then |

|  |
| --- |
| itemLooped.Q89 = itemLooped.Q88M7.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q88M8 = {othins} Then |

|  |
| --- |
| itemLooped.Q89 = itemLooped.Q88M8.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q88M9 = {othins} Then |

|  |
| --- |
| itemLooped.Q89 = itemLooped.Q88M9.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q88M10 = {othins} Then |

|  |
| --- |
| itemLooped.Q89 = itemLooped.Q88M10.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q88M11 = {othins} Then |

|  |
| --- |
| itemLooped.Q89 = itemLooped.Q88M11.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q88M12 = {othins} Then |

|  |
| --- |
| itemLooped.Q89 = itemLooped.Q88M12.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q88M13 = {othins} Then |

|  |
| --- |
| itemLooped.Q89 = itemLooped.Q88M13.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q88M14 = {othins} Then |

|  |
| --- |
| itemLooped.Q89 = itemLooped.Q88M14.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q88M15 = {othins} Then |

|  |
| --- |
| itemLooped.Q89 = itemLooped.Q88M15.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q88M16 = {othins} Then |

|  |
| --- |
| itemLooped.Q89 = itemLooped.Q88M16.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| NextLoopQ77\_2:  Next |

|  |
| --- |
| If LoopQ77[{macy\_s\_sears\_walmart\_furniture\_clothing\_and\_other}].Q78 = {yes} Or LoopQ77[{visa\_mastercard\_discover\_cards}].Q78 = {yes} Then |

|  |
| --- |
| Q90.Ask() |

Q90: Categorical (Single)

Thinking only about Visa, MasterCard, Discover, American Express cards you can pay off over time, and store cards, do you almost always, sometimes, or hardly ever pay off the total balance owed on the account each month?

Categories:

|  |  |
| --- | --- |
| {always\_or\_almost\_always} | Always or almost always |
| {sometimes} | Sometimes |
| {hardly\_ever} | Hardly ever |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| End If |

|  |
| --- |
| Q90BPI.Response = 15 |

|  |
| --- |
| Q90A.Ask() |

Q90A: Long

In the past year, how many times have {#\_famfill5} used buy now, pay later when making a purchase? Buy now, pay later arrangements typically allow the buyer to split the cost of the purchase into four equal payments. (Common buy now, pay later services include Bill Me Later, PayPal in 4, Affirm, Klarna, and Afterpay.) NUMBER OF TIMES:

|  |
| --- |
| If Q90A > 0 Then |

|  |
| --- |
| Q90B.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ90B:  Q90B.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q90B.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q90B.Ask() |

Q90B: Long

{correct\_it}After the last payment was made, what was the total amount still owed on all of these accounts? CODE ZERO IF ALL ACCOUNTS WERE PAID IN FULL

|  |
| --- |
| ProbeNum=Q90BPI  Err.Raise(0,GetDollarAnswer(Q90B), "PROBE7\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q90B.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ90B |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ77[{macy\_s\_sears\_walmart\_furniture\_clothing\_and\_other}].Q78 = {yes} Then |

|  |
| --- |
| Q91.Label.Inserts["QFill"] = \_Q91\_1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| Q91.Label.Inserts["QFill"] = \_Q91\_3.Label |

|  |
| --- |
| End If |

|  |
| --- |
| Q91.Ask() |

Q91: Categorical (Single)

{QFill} {#\_famfill5} have any charge or revolving charge accounts at stores where you owed money after your last payment? DO NOT INCLUDE ACCOUNTS WHERE R DOES NOT OWE MONEY.

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q91 = {yes} Then |

|  |
| --- |
| Q92.Style.Width = "2em"  Q92.Style.Height = "1em" |

|  |
| --- |
| Q92.Ask() |

Q92: Long

How many such accounts do {#\_famfill5} have where you owe money? NUMBER OF ACCOUNTS:

|  |
| --- |
| Else |

|  |
| --- |
| Goto LabelQ95 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q92 > 1 Then |

|  |
| --- |
| Q93.Label.Inserts["QFill"] = \_Q93\_1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| Q93.Label.Inserts["QFill"] = \_Q93\_2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| Q93.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ93:  Q93.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q93.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q93.Ask() |

Q93: Long

{correct\_it}After the last {QFill} WE WANT THE TOTAL AMOUNT OWED, NOT THE MINIMUM PAYMENT. IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q93PI  Err.Raise(0,GetDollarAnswer(Q93), "PROBE7\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q93.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ93 |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ95: |

|  |
| --- |
| If BDATE.Info.OffPathResponse = "" Then |

|  |
| --- |
| BDATE.Response = DateNow() |

|  |
| --- |
| Else |

|  |
| --- |
| BDATE.Response = BDATE.Info.OffPathResponse |

|  |
| --- |
| End If |

|  |
| --- |
| If BTIME.Info.OffPathResponse = "" Then |

|  |
| --- |
| BTIME.Response = TimeNow() |

|  |
| --- |
| Else |

|  |
| --- |
| BTIME.Response = BTIME.Info.OffPathResponse |

|  |
| --- |
| End If |

|  |
| --- |
| If IOM.Info.IsTest or IOM.Info.IsDebug Then |

|  |
| --- |
| GotoY.Ask() |

GotoY: Categorical (Single)

FOR TESTING ONLY: WHERE WOULD YOU LIKE TO GO? Number in PEU = {#PEUNum} Number in NPEU = {#NPEUNum}

Categories:

|  |  |
| --- | --- |
| {SecB} | B: Payment Methods and Credit Cards |
| {SecD} | D: Principal Residence, Lines of Credit |
| {SecE} | E: Real Estate and Loans to Others |
| {SecF} | F: Businesses |
| {SecG} | G: Vehicles |
| {SecH} | H: Education Loans |
| {SecI} | I: Other Loans |
| {SecJ} | J: Attitudes About Saving and Investing |
| {SecN} | N: Financial Assets |
| {SecR} | R: Work and Retirement Plans Connected with Current or Past Jobs |
| {SecT} | T: Income, Taxes, Support |
| {SecX} | X: Inheritances, Charity |
| {SecY} | Y: Demographics, Health, Independent HH Members |
| {SecZ} | Z: Wrap-Up |

|  |
| --- |
| If GotoY = {SecD} Then |

|  |
| --- |
| Goto BeginD |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecE} Then |

|  |
| --- |
| Goto BeginE |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecF} Then |

|  |
| --- |
| Goto BeginF |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecG} Then |

|  |
| --- |
| Goto BeginG |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecH} Then |

|  |
| --- |
| Goto BeginH |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecI} Then |

|  |
| --- |
| Goto BeginI |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecJ} Then |

|  |
| --- |
| Goto BeginJ |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecN} Then |

|  |
| --- |
| Goto BeginN |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecR} Then |

|  |
| --- |
| Goto BeginR |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecT} Then |

|  |
| --- |
| Goto BeginT |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecX} Then |

|  |
| --- |
| Goto BeginX |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecY} Then |

|  |
| --- |
| Goto BeginY |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| BeginD:  Q100PI.Response = 16 |

|  |
| --- |
| Q110PI.Response = 17 |

|  |
| --- |
| Q114PI.Response = 18 |

|  |
| --- |
| Q120PI.Response = 19 |

|  |
| --- |
| Q125PI.Response = 20 |

|  |
| --- |
| Q132PI.Response = 21 |

|  |
| --- |
| Q135PI.Response = 22 |

|  |
| --- |
| Q139PI.Response = 23 |

|  |
| --- |
| Q144PI.Response = 24 |

|  |
| --- |
| Q149PI.Response = 25 |

|  |
| --- |
| Q153PI.Response = 26 |

|  |
| --- |
| Q158PI.Response = 27 |

|  |
| --- |
| Q160PI.Response = 28 |

|  |
| --- |
| Q166PI.Response = 29 |

|  |
| --- |
| Q172PI.Response = 30 |

|  |
| --- |
| Q177PI.Response = 31 |

|  |
| --- |
| Q182PI.Response = 32 |

|  |
| --- |
| Q188PI.Response = 33 |

|  |
| --- |
| Q196PI.Response = 34 |

|  |
| --- |
| Q207PI.Response = 35 |

|  |
| --- |
| Q212PI.Response = 36 |

|  |
| --- |
| Q214PI.Response = 37 |

|  |
| --- |
| LoopQ224[{mortgageland\_contract}].Q802PI=268  LoopQ224[{\_2nd\_mortgageland\_contract}].Q802PI=269  LoopQ224[{loan}].Q802PI=270  LoopQ224[{mortgageland\_contract}].Q230PI=38  LoopQ224[{\_2nd\_mortgageland\_contract}].Q230PI=39  LoopQ224[{loan}].Q230PI=40  LoopQ224[{mortgageland\_contract}].Q232PI=41  LoopQ224[{\_2nd\_mortgageland\_contract}].Q232PI=42  LoopQ224[{loan}].Q232PI=43  LoopQ224[{mortgageland\_contract}].Q237PI=44  LoopQ224[{\_2nd\_mortgageland\_contract}].Q237PI=45  LoopQ224[{loan}].Q237PI=46  LoopQ224[{mortgageland\_contract}].Q241PI=47  LoopQ224[{\_2nd\_mortgageland\_contract}].Q241PI=48  LoopQ224[{loan}].Q241PI=49  LoopQ224[{mortgageland\_contract}].Q247PI=50  LoopQ224[{\_2nd\_mortgageland\_contract}].Q247PI=51  LoopQ224[{loan}].Q247PI=52 |

|  |
| --- |
| Q277PI.Response = 53 |

|  |
| --- |
| Q284PI.Response = 54 |

|  |
| --- |
| Q288PI.Response = 55 |

|  |
| --- |
| Q295PI.Response = 56 |

|  |
| --- |
| LoopQ303[{line\_of\_credit\_1}].Q306PI=57  LoopQ303[{line\_of\_credit\_2}].Q306PI=58  LoopQ303[{line\_of\_credit\_3}].Q306PI=59  LoopQ303[{line\_of\_credit\_1}].Q309PI=60  LoopQ303[{line\_of\_credit\_2}].Q309PI=61  LoopQ303[{line\_of\_credit\_3}].Q309PI=62  LoopQ303[{line\_of\_credit\_1}].Q311PI=63  LoopQ303[{line\_of\_credit\_2}].Q311PI=64  LoopQ303[{line\_of\_credit\_3}].Q311PI=65  LoopQ303[{line\_of\_credit\_1}].Q319PI=66  LoopQ303[{line\_of\_credit\_2}].Q319PI=67  LoopQ303[{line\_of\_credit\_3}].Q319PI=68 |

|  |
| --- |
| Q322PI.Response = 69 |

|  |
| --- |
| Q325PI.Response = 70 |

|  |
| --- |
| Q330PI.Response = 71 |

|  |
| --- |
| Q337PI.Response = 72 |

|  |
| --- |
| Q341PI.Response = 73 |

|  |
| --- |
| Q348PI.Response = 74 |

|  |
| --- |
| Q355PI.Response = 75 |

|  |
| --- |
| Q357PI.Response = 76 |

|  |
| --- |
| Q363PI.Response = 77 |

|  |
| --- |
| IOM.Banners.Remove("SectionBanner")  IOM.Banners.AddNew("SectionBanner","D: PRINCIPAL RESIDENCE, LINES OF CREDIT")  Dim land\_contract  Dim \_2ndland\_contract  Dim non\_owner |

|  |
| --- |
| Q95.Ask() |

Q95: Categorical (Single)

UNLESS OBVIOUS, ASK: Do you live on a farm or ranch, in a mobile home, in a house or apartment, or in some other type of home? IF R LIVES IN ANY STRUCTURE ON A FARM/RANCH, CODE FARM OR RANCH.

Categories:

|  |  |
| --- | --- |
| {r\_lives\_on\_a\_ranch} | R LIVES ON A RANCH |
| {r\_lives\_on\_a\_farm} | R LIVES ON A FARM |
| {r\_lives\_in\_a\_mobile\_homerv} | R LIVES IN A MOBILE HOME/RV |
| {r\_lives\_in\_housetownhouseapartment} | R LIVES IN HOUSE/TOWNHOUSE/APARTMENT/OTHER |

|  |
| --- |
| If Q95 = {r\_lives\_on\_a\_ranch} Then |

|  |
| --- |
| Q96.Response = {ranch} |

|  |
| --- |
| Q96b.Response = {ranch} |

|  |
| --- |
| Q96c.Response = {ranch} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q95 = {r\_lives\_on\_a\_farm} Then |

|  |
| --- |
| Q96.Response = {farm} |

|  |
| --- |
| Q96b.Response = {farm} |

|  |
| --- |
| Q96c.Response = {farm} |

|  |
| --- |
| Else |

|  |
| --- |
| Q96.Response = {houseapt} |

|  |
| --- |
| Q96b.Response = {houseapt} |

|  |
| --- |
| Q96c.Response = {houseapt} |

|  |
| --- |
| End If |

|  |
| --- |
| Q96a.Response = Q96 |

|  |
| --- |
| Q96b.Response = Q96 |

|  |
| --- |
| Q96c.Response = Q96 |

|  |
| --- |
| If Q95 = {r\_lives\_in\_a\_mobile\_homerv} Then Goto LabelQ134 |

|  |
| --- |
| If Q95 = {r\_lives\_in\_housetownhouseapartment} Then Goto LabelQ184 |

|  |
| --- |
| Q97.Ask() |

Q97: Long

Now I have some questions about this property. About how many acres is this {#Q96}, including any acres that you rent or rent out to others? INCLUDE ALL ACREAGE IN NON-CONTIGUOUS PIECES OF LAND THAT ARE USED AS A PART OF THE FARM/RANCH OPERATION.

|  |
| --- |
| Q98.Ask() |

Q98: Categorical (Single)

Do {#\_famfill14} operate a farming or ranching business on this property? (IF R CLAIMS THE FARM ON HIS INCOME TAX, THEN THE FARM IS A BUSINESS FOR OUR PURPOSES.)

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q98.ContainsAny({refused,dontknow}) Then Goto LabelQ107 |

|  |
| --- |
| Q99.Ask() |

Q99: Categorical (Single)

Do {#\_famfill14} rent out any part of this property to others?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q99.ContainsAny({no,refused,dontknow}) Then Goto LabelQ104 |

|  |
| --- |
| Q100.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ100:  Q100.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q100.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q100.Ask() |

Q100: Long

{correct\_it}How much rent do you collect? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q100PI  Err.Raise(0,GetDollarAnswer(Q100), "PROBE6\_1") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q100.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ100 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q98.ContainsAny({no,refused,dontknow}) Then Goto LabelQ184 |

|  |
| --- |
| Q104.Ask() |

Q104: Categorical (Single)

What part of this property is used for {#Q96}ing?

Categories:

|  |  |
| --- | --- |
| {enter\_percentage} | ENTER PERCENTAGE |
| {enter\_acreage} | ENTER ACREAGE |
| {very\_little} | Very little |
| {almost\_all} | Almost all |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q104 = {enter\_percentage} Then |

|  |
| --- |
| Q105.Ask() |

Q105:

ENTER PERCENTAGE:

|  |
| --- |
| End If |

|  |
| --- |
| If Q104 = {enter\_acreage} Then |

|  |
| --- |
| Q106.Ask() |

Q106: Long

ENTER ACREAGE:

|  |
| --- |
| End If |

|  |
| --- |
| If Q106 > Q97 And Q97 > 0 Then |

|  |
| --- |
| Q106.Errors.AddNew("err\_1","ACREAGE USED CANNOT BE > TOTAL ACREAGE") |

|  |
| --- |
| Goto LabelQ106 |

|  |
| --- |
| End If |

|  |
| --- |
| Q107.Ask() |

Q107: Categorical (Single)

What is the legal ownership status of this {#Q96}? Do {#\_famfill5} own this {#Q96}, do you own part of it, do you rent it, is it all owned by a business, or another arrangement? DO NOT CODE 'OTHER' IF R OWNS ANY PART. IF THE PROPERTY IS OWNED THROUGH A TRUST THE PEU SET UP, TREAT IT AS OWNED BY THEM.

Categories:

|  |  |
| --- | --- |
| {owns\_all} | Owns all |
| {owns\_only\_part} | Owns only part |
| {sharecropper} | Sharecropper |
| {rentsleases\_all} | Rents/Leases all |
| {owned\_by\_a\_business} | Owned by a business |
| {other} | Other |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q107 = {other} Then |

|  |
| --- |
| Q108.Ask() |

Q108: Text

PLEASE SPECIFY.

|  |
| --- |
| End If |

|  |
| --- |
| Exit1.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If Q107.ContainsAny({dontknow,refused}) Then |

|  |
| --- |
| Exit1.Ask() |

Exit1: Categorical (Single)

Homeownership is a critical detail in family finances. Without this information, it would be wasting your time to go on with the interview. I will terminate the interview at this point and I would like to thank you for your time.

Categories:

|  |  |
| --- | --- |
| {Terminate} | TERMINATE INTERVIEW |
| {Go\_back} | GO BACK AND CHANGE OWNERSHIP |

|  |
| --- |
| If Exit1 = {terminate} Then |

|  |
| --- |
| EndScreen.LayoutTemplate = "scf\_finish.htm"  EndScreen.Ask() |

EndScreen: Info

Thank you again for your time and participation. INTERVIEWER: PRESS [ENTER] ONCE TO END THE INTERVIEW

|  |
| --- |
| IOM.terminate() |

|  |
| --- |
| Else |

|  |
| --- |
| If Exit1 = {go\_back} Then |

|  |
| --- |
| Goto LabelQ107 |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| non\_owner = "" |

|  |
| --- |
| If Q107 = {owned\_by\_a\_business} Then |

|  |
| --- |
| non\_owner = {yes} |

|  |
| --- |
| Goto LabelQ116 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q107.ContainsAny({sharecropper,other,refused,dontknow}) Then |

|  |
| --- |
| non\_owner = {yes} |

|  |
| --- |
| Goto LabelQ117 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q107 = {owns\_only\_part} Then |

|  |
| --- |
| non\_owner = {no} |

|  |
| --- |
| Goto LabelQ119 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q107 = {owns\_all} Then |

|  |
| --- |
| non\_owner = {no} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q107 = {rentsleases\_all} Then |

|  |
| --- |
| non\_owner = {yes} |

|  |
| --- |
| Goto LabelQ196 |

|  |
| --- |
| End If |

|  |
| --- |
| Q109.Ask() |

Q109: Categorical (Single)

Does {#\_famfill8} {#Q96}ing business pay you any rent for the use of the property?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q109 = {yes} Then |

|  |
| --- |
| Q110.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ110:  Q110.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q110.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q110.Ask() |

Q110: Long

{correct\_it}How much rent do {#\_famfill5} collect? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| '  ProbeNum = Q110PI  Err.Raise(0,GetDollarAnswer(Q110), "PROBE7\_1") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q110.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>"  ' |

|  |
| --- |
| Goto ProbeReturnQ110 |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| Q114.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ114:  Q114.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q114.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q114.Ask() |

Q114:

{correct\_it}Could you tell me the current value of all the land and buildings - that is, what would it bring if it were sold today? Do not include any farm animals, implements or crops. IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q114PI  Err.Raise(0,GetDollarAnswer(Q114), "PROBE1\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q114.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ114 |

|  |
| --- |
| End If |

|  |
| --- |
| Q114check.LayoutTemplate = "scf\_warning.htm"  Q114check.MustAnswer=False |

|  |
| --- |
| If Q114 > 0 And Q114 < 5000 Then |

|  |
| --- |
| Q114CHECK.Ask() |

Q114CHECK: Categorical (Single)

CURRENT VALUE OF FARM/RANCH IS LESS THAN $5000. CONFIRM THIS IS CORRECT WITH R.

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |
| {NA} |  |

|  |
| --- |
| End If |

|  |
| --- |
| If IsAnswered(Q114) Then Goto LabelQ209 |

|  |
| --- |
| Q116.Ask() |

Q116: Categorical (Single)

Do {#\_famfill5} pay the business any rent for this property?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q116 = {yes} Then Goto LabelQ196 |

|  |
| --- |
| LabelBlockQ117:  BlockQ117.LayoutTemplate = "scf\_block\_2.htm"  BlockQ117.Ask() |

|  |
| --- |
| Begin Block - BlockQ117 |

Q117: Long

MONTH:

Q118: Long

YEAR:

|  |
| --- |
| End Block - BlockQ117 |

|  |
| --- |
| If NotInRange(BlockQ117.Q118,Q5 - 120,Q5) Then Goto LabelBlockQ117 |

|  |
| --- |
| If DateInTheFuture(BlockQ117.Q117,BlockQ117.Q118,IOM) Then Goto LabelBlockQ117 |

|  |
| --- |
| If IsAnswered(BlockQ117.Q117) Then Goto LabelQ1168 |

|  |
| --- |
| Q119.Ask() |

Q119: Categorical (Single)

Does the {#Q96}ing business pay {#\_famfill5} any rent for the use of the property?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q119 = {yes} Then |

|  |
| --- |
| Q120.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ120:  Q120.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q120.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q120.Ask() |

Q120: Long

{correct\_it}How much rent do {#\_famfill5} collect? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q120PI  Err.Raise(0,GetDollarAnswer(Q120), "PROBE7\_1") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q120.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ120 |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| Q124.Ask() |

Q124: Categorical (Single)

Do {#\_famfill14} pay any rent for this property?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q124 <> {yes} Then Goto LabelQ129 |

|  |
| --- |
| Q125.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ125:  Q125.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q125.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q125.Ask() |

Q125: Long

{correct\_it}How much rent do {#\_famfill5} pay? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q125PI  Err.Raise(0,GetDollarAnswer(Q125), "PROBE6\_1") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q125.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ125 |

|  |
| --- |
| End If |

|  |
| --- |
| Q129.Ask() |

Q129: Categorical (Single)

I will ask you more about the business operation later. Now I'd like to ask about the part of the property that {#\_famfill2} personally own. About what percent of the total property is that?

Categories:

|  |  |
| --- | --- |
| {enter\_percentage} | ENTER PERCENTAGE |
| {enter\_acreage} | ENTER ACREAGE |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q129 = {enter\_percentage} Then |

|  |
| --- |
| Q130.Ask() |

Q130:

ENTER PERCENTAGE:

|  |
| --- |
| End If |

|  |
| --- |
| If Q129 = {enter\_acreage} Then |

|  |
| --- |
| Q131.Ask() |

Q131: Long

ENTER ACREAGE:

|  |
| --- |
| If Q97 > 0 And Q97 < Q131 Then |

|  |
| --- |
| Q131.Errors.AddNew("err","Amount cannot be greater than total acres") |

|  |
| --- |
| Goto LabelQ131 |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| Q132.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ132:  Q132.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q132.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q132.Ask() |

Q132:

{correct\_it}Could you tell me the current value of the entire part of the land and buildings you own? I mean, what would it bring if it were sold today? Do not include any farm animals, implements or crops. INCLUDE BOTH ACREAGE OWNED DIRECTLY AND ACREAGE CO-OWNED WITH OTHERS OUTSIDE THE PEU. IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q132PI  Err.Raise(0,GetDollarAnswer(Q132), "PROBE1\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q132.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ132 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q132 > 0 And Q132 < 5000 Then |

|  |
| --- |
| Q132CHECK.MustAnswer = false  Q132CHECK.LayoutTemplate = "scf\_warning.htm"  Q132CHECK.Ask() |

Q132CHECK: Categorical (Single)

CURRENT VALUE OF FARM/RANCH IS LESS THAN $5000. CONFIRM THIS IS CORRECT WITH R.

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |
| {NA} |  |

|  |
| --- |
| End If |

|  |
| --- |
| If IsAnswered(Q132) Then Goto LabelQ209 |

|  |
| --- |
| Q134.Ask() |

Q134: Categorical (Single)

Now I have some questions about your home. Do {#\_famfill5} own both this mobile home and site or lot, do you own only the mobile home, do you own only the site, do you rent both the home and site, or another arrangement? IF THE PROPERTY IS OWNED THROUGH A TRUST THE PEU SET UP, TREAT IT AS OWNED BY THEM.

Categories:

|  |  |
| --- | --- |
| {own\_both\_home\_and\_site} | Own both home and site |
| {own\_only\_site} | Own only site |
| {own\_only\_home} | Own only home |
| {rent\_both} | Rent both |
| {neither\_own\_nor\_rent} | Neither own nor rent |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q134.ContainsAny({rent\_both,own\_only\_site,own\_only\_home}) And NPEUNum > 0 Then |

|  |
| --- |
| Q135.Label.Inserts["Q134instr"] = Q134instr.Label  Q149.Label.Inserts["Q134instr"] = Q134instr.Label  Q160.Label.Inserts["Q134instr"] = Q134instr.Label |

|  |
| --- |
| Else |

|  |
| --- |
| Q135.Label.Inserts["Q134instr"] = ""  Q149.Label.Inserts["Q134instr"] = ""  Q160.Label.Inserts["Q134instr"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| Exit1.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If Q134.ContainsAny({dontknow,refused}) Then |

|  |
| --- |
| Exit1.Ask() |

Exit1: Categorical (Single)

Homeownership is a critical detail in family finances. Without this information, it would be wasting your time to go on with the interview. I will terminate the interview at this point and I would like to thank you for your time.

Categories:

|  |  |
| --- | --- |
| {Terminate} | TERMINATE INTERVIEW |
| {Go\_back} | GO BACK AND CHANGE OWNERSHIP |

|  |
| --- |
| If Exit1 = {terminate} Then |

|  |
| --- |
| EndScreen.LayoutTemplate = "scf\_finish.htm"  EndScreen.Ask() |

EndScreen: Info

Thank you again for your time and participation. INTERVIEWER: PRESS [ENTER] ONCE TO END THE INTERVIEW

|  |
| --- |
| IOM.terminate() |

|  |
| --- |
| Else |

|  |
| --- |
| If Exit1 = {go\_back} Then |

|  |
| --- |
| Goto LabelQ134a |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| non\_owner = "" |

|  |
| --- |
| If Q134 = {neither\_own\_nor\_rent} Then |

|  |
| --- |
| non\_owner = {yes} |

|  |
| --- |
| Goto LabelQ146 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q134.ContainsAny({refused,dontknow}) Then |

|  |
| --- |
| non\_owner = {yes} |

|  |
| --- |
| Goto LabelQ147 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q134 = {own\_only\_home} Then |

|  |
| --- |
| non\_owner = {no} |

|  |
| --- |
| Goto LabelQ149 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q134 = {own\_only\_site} Then |

|  |
| --- |
| non\_owner = {no} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q134 = {rent\_both} Then |

|  |
| --- |
| non\_owner = {yes} |

|  |
| --- |
| Goto LabelQ160 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q134 = {own\_both\_home\_and\_site} Then |

|  |
| --- |
| non\_owner = {no} |

|  |
| --- |
| Goto LabelQ166 |

|  |
| --- |
| End If |

|  |
| --- |
| Q135.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ135:  Q135.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q135.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q135.Ask() |

Q135: Long

{correct\_it}How much rent do you pay on this home? IF RENT IS SUBSIDIZED, PROBE FOR DETAILS AND MAKE NOTE. {Q134instr}INCLUDE ANY FEES FOR PARKING WITH RENT. IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q135PI  Err.Raise(0,GetDollarAnswer(Q135), "PROBE8\_1") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q135.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ135 |

|  |
| --- |
| End If |

|  |
| --- |
| Q139.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ139:  Q139.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q139.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q139.Ask() |

Q139: Long

{correct\_it}Could you tell me the current value of the site? I mean, about what would it bring if it were sold today? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q139PI  Err.Raise(0,GetDollarAnswer(Q139), "PROBE6\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q139.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ139 |

|  |
| --- |
| End If |

|  |
| --- |
| BlockQ141.LayoutTemplate = "scf\_block\_2a.htm"  BlockQ141.Ask() |

|  |
| --- |
| Begin Block - BlockQ141 |

Q141: Categorical (Single)

Categories:

|  |  |
| --- | --- |
| {r\_purchased} | R PURCHASED |
| {giftinheritance} | GIFT/INHERITANCE |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

Q142: Long

MONTH:

Q143: Long

YEAR:

|  |
| --- |
| End Block - BlockQ141 |

|  |
| --- |
| If NotInRange(BlockQ141.Q143,Q5 - 120,Q5) Then Goto LabelBlockQ141 |

|  |
| --- |
| If DateInTheFuture(BlockQ141.Q142,BlockQ141.Q143,IOM) Then Goto LabelBlockQ141 |

|  |
| --- |
| Q144.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ144:  Q144.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q144.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q144.Ask() |

Q144: Long

{correct\_it}How much did this site cost when you originally acquired it? IF GIFT/INHERITANCE, ASK: What was the value when you received it? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q144PI  Err.Raise(0,GetDollarAnswer(Q144), "PROBE6\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q144.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ144 |

|  |
| --- |
| End If |

|  |
| --- |
| If IsAnswered(Q144) Then Goto LabelQ1168 |

|  |
| --- |
| Q146.Ask() |

Q146: Text

How is that?

|  |
| --- |
| BlockQ147.LayoutTemplate = "scf\_block\_2.htm"  BlockQ147.Ask() |

|  |
| --- |
| Begin Block - BlockQ147 |

Q147: Long

MONTH:

Q148: Long

YEAR:

|  |
| --- |
| End Block - BlockQ147 |

|  |
| --- |
| If NotInRange(BlockQ147.Q148,Q5 - 120,Q5) Then Goto LabelQ147 |

|  |
| --- |
| If DateInTheFuture(BlockQ147.Q147,BlockQ147.Q148,IOM) Then Goto LabelQ147 |

|  |
| --- |
| If IsAnswered(BlockQ147.Q148) Then Goto LabelQ1168 |

|  |
| --- |
| Q149.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ149:  Q149.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q149.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q149.Ask() |

Q149: Long

{correct\_it}How much rent do you pay on this site? IF RENT IS SUBSIDIZED, PROBE FOR DETAILS AND MAKE NOTE. {Q134instr}INCLUDE ANY FEES FOR PARKING WITH RENT. IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q149PI  Err.Raise(0,GetDollarAnswer(Q149), "PROBE8\_1") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q149.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ149 |

|  |
| --- |
| End If |

|  |
| --- |
| Q153.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ153:  Q153.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q153.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q153.Ask() |

Q153: Long

{correct\_it}Could you tell me the current value of this mobile home? I mean, about what would it bring if it were sold today? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q153PI  Err.Raise(0,GetDollarAnswer(Q153), "PROBE6\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q153.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ153 |

|  |
| --- |
| End If |

|  |
| --- |
| BlockQ155.LayoutTemplate = "scf\_block\_2a.htm"  BlockQ155.Ask() |

|  |
| --- |
| Begin Block - BlockQ155 |

Q155: Categorical (Single)

Categories:

|  |  |
| --- | --- |
| {r\_purchased} | R PURCHASED |
| {giftinheritance} | GIFT/INHERITANCE |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

Q156: Long

MONTH:

Q157: Long

YEAR:

|  |
| --- |
| End Block - BlockQ155 |

|  |
| --- |
| If NotInRange(BlockQ155.Q157,Q5 - 120,Q5) Then Goto LabelBlockQ155 |

|  |
| --- |
| If DateInTheFuture(BlockQ155.Q156,BlockQ155.Q157,IOM) Then Goto LabelBlockQ155 |

|  |
| --- |
| Q158.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ158:  Q158.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q158.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q158.Ask() |

Q158: Long

{correct\_it}How much did this mobile home cost when you originally acquired it? IF GIFT/INHERITANCE, ASK: What was the value when you received it? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q158PI  Err.Raise(0,GetDollarAnswer(Q158), "PROBE6\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q158.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ158 |

|  |
| --- |
| End If |

|  |
| --- |
| If IsAnswered(Q158) Then Goto LabelQ1168 |

|  |
| --- |
| Q160.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ160:  Q160.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q160.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q160.Ask() |

Q160: Long

{correct\_it}How much rent do you pay on this home and site? IF RENT IS SUBSIDIZED, PROBE FOR DETAILS AND MAKE NOTE. {Q134instr}INCLUDE ANY FEES FOR PARKING WITH RENT. IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q160PI  Err.Raise(0,GetDollarAnswer(Q160), "PROBE8\_1") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q160.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ160 |

|  |
| --- |
| End If |

|  |
| --- |
| BlockQ164.LayoutTemplate = "scf\_block\_2.htm"  BlockQ164.Ask() |

|  |
| --- |
| Begin Block - BlockQ164 |

Q164: Long

MONTH:

Q165: Long

YEAR:

|  |
| --- |
| End Block - BlockQ164 |

|  |
| --- |
| If NotInRange(BlockQ164.Q165,Q5 - 120,Q5) Then Goto LabelQ164 |

|  |
| --- |
| If DateInTheFuture(BlockQ164.Q164,BlockQ164.Q165,IOM) Then Goto LabelQ164 |

|  |
| --- |
| If IsAnswered(BlockQ164.Q164) Then Goto LabelQ1168 |

|  |
| --- |
| Q166.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ166:  Q166.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q166.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q166.Ask() |

Q166: Long

{correct\_it}Could you tell me the current value of this home and site? I mean, about what would they bring if they were sold today? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q166PI  Err.Raise(0,GetDollarAnswer(Q166), "PROBE5\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q166.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ166 |

|  |
| --- |
| End If |

|  |
| --- |
| Q168.Ask() |

Q168: Categorical (Single)

Were the site and mobile home purchased separately?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q168.ContainsAny({no,refused,dontknow}) Then Goto LabelQ179 |

|  |
| --- |
| BlockQ169.LayoutTemplate = "scf\_block\_2a.htm"  BlockQ169.Ask() |

|  |
| --- |
| Begin Block - BlockQ169 |

Q169: Categorical (Single)

Categories:

|  |  |
| --- | --- |
| {r\_purchased} | R PURCHASED |
| {giftinheritance} | GIFT/INHERITANCE |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

Q170: Long

MONTH:

Q171: Long

YEAR:

|  |
| --- |
| End Block - BlockQ169 |

|  |
| --- |
| If NotInRange(BlockQ169.Q171,Q5 - 120,Q5) Then Goto LabelQ169 |

|  |
| --- |
| If DateInTheFuture(BlockQ169.Q170,BlockQ169.Q171,IOM) Then Goto LabelQ169 |

|  |
| --- |
| Q172.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ172:  Q172.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q172.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q172.Ask() |

Q172: Long

{correct\_it}How much did the mobile home cost when you originally acquired it? IF GIFT/INHERITANCE, ASK: What was the value when you received it? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q172PI  Err.Raise(0,GetDollarAnswer(Q172), "PROBE9\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q172.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ172 |

|  |
| --- |
| End If |

|  |
| --- |
| BlockQ174.LayoutTemplate = "scf\_block\_2a.htm"  BlockQ174.Ask() |

|  |
| --- |
| Begin Block - BlockQ174 |

Q174: Categorical (Single)

Categories:

|  |  |
| --- | --- |
| {r\_purchased} | R PURCHASED |
| {giftinheritance} | GIFT/INHERITANCE |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

Q175: Long

MONTH:

Q176: Long

YEAR:

|  |
| --- |
| End Block - BlockQ174 |

|  |
| --- |
| If NotInRange(BlockQ174.Q176,Q5 - 120,Q5) Then Goto LabelQ174 |

|  |
| --- |
| If DateInTheFuture(BlockQ174.Q175,BlockQ174.Q176,IOM) Then Goto LabelQ174 |

|  |
| --- |
| If BlockQ174.Q174 = {giftinheritance} Then |

|  |
| --- |
| q177fill.Response = {gift} |

|  |
| --- |
| Else |

|  |
| --- |
| q177fill.Response = {purchase} |

|  |
| --- |
| End If |

|  |
| --- |
| Q177.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ177:  Q177.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q177.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q177.Ask() |

Q177: Long

{correct\_it} {#q177fill} IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q177PI  Err.Raise(0,GetDollarAnswer(Q177), "PROBE9\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q177.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ177 |

|  |
| --- |
| End If |

|  |
| --- |
| If IsAnswered(Q177) Then Goto LabelQ1168 |

|  |
| --- |
| BlockQ179.LayoutTemplate = "scf\_block\_2a.htm"  BlockQ179.Ask() |

|  |
| --- |
| Begin Block - BlockQ179 |

Q179: Categorical (Single)

Categories:

|  |  |
| --- | --- |
| {r\_purchased} | R PURCHASED |
| {giftinheritance} | GIFT/INHERITANCE |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

Q180: Long

MONTH:

Q181: Long

YEAR:

|  |
| --- |
| End Block - BlockQ179 |

|  |
| --- |
| If NotInRange(BlockQ179.Q181, Q5-120, Q5) Then Goto LabelQ179 |

|  |
| --- |
| If DateInTheFuture(BlockQ179.Q180,BlockQ179.Q181,IOM) Then Goto LabelQ179 |

|  |
| --- |
| Q182.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ182:  Q182.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q182.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q182.Ask() |

Q182: Long

{correct\_it}How much did the mobile home and site cost when you originally acquired it? IF GIFT/INHERITANCE, ASK: What was the value when you received it? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q182PI  Err.Raise(0,GetDollarAnswer(Q182), "PROBE9\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q182.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ182 |

|  |
| --- |
| End If |

|  |
| --- |
| If IsAnswered(Q182) Then Goto LabelQ1168 |

|  |
| --- |
| If NPEUnum > 0 Then |

|  |
| --- |
| Q184.Label.Inserts["instr"]="<br/><br/>NPEU IN THIS HOUSEHOLD:<br/>IF OWNERSHIP IS SHARED WITH NPEU, CODE ""OWNS ONLY PART"".<br/>IF NPEU OWNS ALL, CODE ""Neither owns nor rents"" OR ""Pays rent""." |

|  |
| --- |
| Else |

|  |
| --- |
| Q184.Label.Inserts["instr"]="" |

|  |
| --- |
| End If |

|  |
| --- |
| Q184.Ask() |

Q184: Categorical (Single)

Now I have some questions about your home. Do {#\_famfill2} own this {#Q96c}, do you pay rent, do you own it as a part of a condo, co-op, townhouse association, or something else? IF THE PROPERTY IS OWNED THROUGH A TRUST THE PEU SET UP, TREAT IT AS OWNED BY THEM.{instr}

Categories:

|  |  |
| --- | --- |
| {owns\_or\_is\_buyingland\_contract} | Owns or is buying/land contract |
| {pays\_rent} | Pays rent |
| {condo} | Condo |
| {coop} | Co-op |
| {townhouse\_association} | Townhouse Association |
| {retirement\_lifetime\_tenancy} | Retirement Lifetime Tenancy |
| {neither\_owns\_nor\_rents} | Neither owns nor rents |
| {own\_only\_part} | OWNS ONLY PART |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Exit1.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If Q184.ContainsAny({dontknow,refused}) Then |

|  |
| --- |
| Exit1.Ask() |

Exit1: Categorical (Single)

Homeownership is a critical detail in family finances. Without this information, it would be wasting your time to go on with the interview. I will terminate the interview at this point and I would like to thank you for your time.

Categories:

|  |  |
| --- | --- |
| {Terminate} | TERMINATE INTERVIEW |
| {Go\_back} | GO BACK AND CHANGE OWNERSHIP |

|  |
| --- |
| If Exit1 = {terminate} Then |

|  |
| --- |
| EndScreen.LayoutTemplate = "scf\_finish.htm"  EndScreen.Ask() |

EndScreen: Info

Thank you again for your time and participation. INTERVIEWER: PRESS [ENTER] ONCE TO END THE INTERVIEW

|  |
| --- |
| IOM.terminate() |

|  |
| --- |
| Else |

|  |
| --- |
| If Exit1 = {go\_back} Then |

|  |
| --- |
| Goto LabelQ184 |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ184C:  non\_owner = {} |

|  |
| --- |
| If Q184 = {own\_only\_part} Then |

|  |
| --- |
| non\_owner = {no} |

|  |
| --- |
| Goto LabelQ186 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q184.ContainsAny({owns\_or\_is\_buyingland\_contract,condo,coop,townhouse\_association,retirement\_lifetime\_tenancy}) Then |

|  |
| --- |
| non\_owner = {no} |

|  |
| --- |
| Goto LabelQ187 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q184.ContainsAny({refused,dontknow}) Then |

|  |
| --- |
| non\_owner = {yes} |

|  |
| --- |
| Goto LabelQ194 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q184 = {pays\_rent} Then |

|  |
| --- |
| non\_owner = {yes} |

|  |
| --- |
| Goto LabelQ196 |

|  |
| --- |
| End If |

|  |
| --- |
| Q193.Ask() |

Q193: Text

How is your housing provided?

|  |
| --- |
| Q185.Ask() |

Q185: Categorical (Single)

{#\_famfill14a} own any part of this {#Q96c}? IF THE PROPERTY IS OWNED THROUGH A TRUST THE PEU SET UP, TREAT IT AS OWNED BY THEM.

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q185.ContainsAny({no,refused,dontknow}) Then |

|  |
| --- |
| non\_owner = {yes} |

|  |
| --- |
| Goto LabelQ194 |

|  |
| --- |
| End If |

|  |
| --- |
| Q186.Ask() |

Q186:

IN THE FOLLOWING QUESTIONS ABOUT VALUE AND LOANS, INCLUDE ONLY R'S SHARE; IF R KNOWS ONLY TOTALS FOR THE WHOLE PROPERTY, MAKE NOTES WHERE APPLICABLE What percent of the property do {#\_famfill2} own? ENTER PERCENT:

|  |
| --- |
| Q187.Ask() |

Q187: Categorical (Single)

Are you required to pay regular fees to an association or property management group in order to live here?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If IsAnswered(Q187) And Q187 <> {yes} Then Goto LabelQ192 |

|  |
| --- |
| If Q184 = {coop} Then |

|  |
| --- |
| Q188.Label.Inserts["coop"] = coop\_txt.Label |

|  |
| --- |
| Else |

|  |
| --- |
| Q188.Label.Inserts["coop"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| Q188.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ188:  Q188.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q188.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q188.Ask() |

Q188: Long

{correct\_it}How much are your fees? {coop} IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q188PI  Err.Raise(0,GetDollarAnswer(Q188), "PROBE8\_1") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q188.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ188 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q184.ContainsAny({retirement\_lifetime\_tenancy}) Then Goto LabelQ207 |

|  |
| --- |
| \_Q192text.Response = Q1511 |

|  |
| --- |
| Q192.Ask() |

Q192: Categorical (Single)

{#\_Q192text}

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |

|  |
| --- |
| If Q192 = {yes} Then Goto LabelQ204 |

|  |
| --- |
| If Q192 = {no} Then Goto LabelQ207 |

|  |
| --- |
| BlockQ194.LayoutTemplate = "scf\_block\_2.htm"  BlockQ194.Ask() |

|  |
| --- |
| Begin Block - BlockQ194 |

Q194: Long

MONTH:

Q195: Long

YEAR:

|  |
| --- |
| End Block - BlockQ194 |

|  |
| --- |
| If NotInRange(BlockQ194.Q195, Q5-120, Q5) Then Goto LabelQ194 |

|  |
| --- |
| If DateInTheFuture(BlockQ194.Q194,BlockQ194.Q195,IOM) Then Goto LabelQ194 |

|  |
| --- |
| If BlockQ194.Q195 > 0 Or BlockQ194.Q195.Response.Coded.ContainsAny({refused,dontknow}) Then Goto LabelQ1168 |

|  |
| --- |
| If (Q107.ContainsAny({rentsleases\_all}) Or Q184.ContainsAny({pays\_rent})) And NPEUNUM > 0 Then |

|  |
| --- |
| Q196.Label.Inserts["Q134instr"] = Q134instr.Label |

|  |
| --- |
| Else |

|  |
| --- |
| Q196.Label.Inserts["Q134instr"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| Q196.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ196:  Q196.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q196.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q196.Ask() |

Q196: Long

{correct\_it}How much rent do {#\_famfill5} pay for this {#Q96c}? IF RENT IS SUBSIDIZED, PROBE FOR DETAILS AND MAKE NOTE. {Q134instr}INCLUDE ANY FEES FOR PARKING WITH RENT. IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q196PI  Err.Raise(0,GetDollarAnswer(Q196), "PROBE8\_1") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q196.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ196 |

|  |
| --- |
| End If |

|  |
| --- |
| Q200.Ask() |

Q200: Categorical (Single)

Does the rent include some or all utilities?

Categories:

|  |  |
| --- | --- |
| {yes\_all} | Yes, all |
| {yes\_some} | Yes, some |
| {no} | No |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Q201.Ask() |

Q201: Categorical (Single)

Do you rent it furnished or unfurnished?

Categories:

|  |  |
| --- | --- |
| {furnished} | Furnished |
| {partially\_furnished} | Partially furnished |
| {unfurnished} | Unfurnished |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| BlockQ202.LayoutTemplate = "scf\_block\_2.htm"  BlockQ202.Ask() |

|  |
| --- |
| Begin Block - BlockQ202 |

Q202: Long

MONTH:

Q203: Long

YEAR:

|  |
| --- |
| End Block - BlockQ202 |

|  |
| --- |
| If NotInRange(BlockQ202.Q203,Q5 - 120,Q5) Then Goto LabelQ202 |

|  |
| --- |
| If DateInTheFuture(BlockQ202.Q202,BlockQ202.Q203,IOM) Then Goto LabelQ202 |

|  |
| --- |
| Goto LabelQ1168 |

|  |
| --- |
| If Q184 = {coop} Then |

|  |
| --- |
| Q204.Label.Inserts["coop"] = "<br/><br/>INTERVIEWER: TREAT CO-OP SHARES AS JUST R'S UNIT.<br/><br/>" |

|  |
| --- |
| Else |

|  |
| --- |
| Q204.Label.Inserts["coop"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| Q204.Ask() |

Q204: Categorical (Single)

Do {#\_famfill2} own the entire building or just your unit? {coop} IF R OWNS MULTIPLE UNITS, BUT NOT THE WHOLE BUILDING, CODE 'JUST R'S UNIT' AND INCLUDE ADDITIONAL UNITS LATER AS OTHER REAL ESTATE.

Categories:

|  |  |
| --- | --- |
| {entire\_building} | Entire building |
| {just\_r\_s\_unit} | Just R's unit |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q204.ContainsAny({just\_r\_s\_unit,refused,dontknow}) Then Goto LabelQ207 |

|  |
| --- |
| Q205.Ask() |

Q205: Long

How many housing units are in this building?

|  |
| --- |
| Q206.Ask() |

Q206: Categorical (Single)

Do you own your unit separately from the rest of the building?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q204 = {just\_r\_s\_unit} or (Q204 = {entire\_building} And Q206 = {yes}) Then |

|  |
| --- |
| \_Q207text.Response = {unit} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q204 = {entire\_building} And Q206 <> {yes} Then |

|  |
| --- |
| \_Q207text.Response = {building} |

|  |
| --- |
| Else |

|  |
| --- |
| \_Q207text.Response = "" |

|  |
| --- |
| End If |

|  |
| --- |
| If Q184.ContainsAny({retirement\_lifetime\_tenancy}) Then |

|  |
| --- |
| Q207.Label.Inserts["text"] = Q207fill2.Label  Q207.Label.Inserts["instr"]="<br/><br/>IF THE ONLY VALUE IS AN AMOUNT TO BE RETURNED TO R'S HEIRS AT THE TIME OF DEATH, RECORD THAT VALUE.<br/><br/>IF THERE IS NO VALUE UNDER ANY CIRCUMSTANCES, RECORD ZERO DOLLARS." |

|  |
| --- |
| Else |

|  |
| --- |
| Q207.Label.Inserts["text"] = Q207fill1.Label  Q207.Label.Inserts["instr"]="" |

|  |
| --- |
| End If |

|  |
| --- |
| If Q184 = {own\_only\_part} Or Q185 = {yes} Then |

|  |
| --- |
| Q207.Label.Inserts["intro"]=Q207intro.Label  Q207.Label.Inserts["property"] = "" |

|  |
| --- |
| Else |

|  |
| --- |
| Q207.Label.Inserts["intro"]=""  Q207.Label.Inserts["property"] = "INTERVIEWER: PROPERTY REFERS TO WHATEVER PART R OWNS OF THEIR HOUSE AND LOT, APARTMENT, BUILDING, FARM OR RANCH. INCLUDE THE PART OF THE PROPERTY THAT R OWNS; FOR FARMS/RANCHES, INCLUDE ALL OWNED LAND AND STRUCTURES OWNED BY THE PEU.<br/><br/>" |

|  |
| --- |
| End If |

|  |
| --- |
| Q207.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ207:  Q207.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q207.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q207.Ask() |

Q207:

{correct\_it}{intro}{#\_Q207text}{text}{instr} {property}IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| If (Not Q207.Response.Coded) And Q207 = 0 And Not Q184.ContainsAny({retirement\_lifetime\_tenancy}) Then |

|  |
| --- |
| Q207.Errors.AddNew("err","Valid range is 1 to 99999999") |

|  |
| --- |
| Goto ProbeReturnQ207 |

|  |
| --- |
| End If |

|  |
| --- |
| ProbeNum = Q207PI  Err.Raise(0,GetDollarAnswer(Q207), "PROBE1\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q207.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ207 |

|  |
| --- |
| End If |

|  |
| --- |
| Q207check.MustAnswer=False  Q207check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If Q207 > 0 And Q207 < 5000 Then |

|  |
| --- |
| Q207CHECK.MustAnswer = false  Q207CHECK.Ask() |

Q207CHECK: Categorical (Single)

CURRENT VALUE OF HOUSE IS LESS THAN $5000. CONFIRM THIS IS CORRECT WITH R.

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |
| {NA} |  |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(Q207check,IOM) |

|  |
| --- |
| BlockQ209.LayoutTemplate = "scf\_block\_2a.htm"  BlockQ209.Ask() |

|  |
| --- |
| Begin Block - BlockQ209 |

Q209: Categorical (Single)

Categories:

|  |  |
| --- | --- |
| {r\_purchased} | R PURCHASED |
| {giftinheritance} | GIFT/INHERITANCE |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

Q210: Long

MONTH:

Q211: Long

YEAR:

|  |
| --- |
| End Block - BlockQ209 |

|  |
| --- |
| If NotInRange(BlockQ209.Q211,Q5 - 120,Q5) Then Goto LabelQ209 |

|  |
| --- |
| If DateInTheFuture(BlockQ209.Q210,BlockQ209.Q211,IOM) Then Goto LabelQ209 |

|  |
| --- |
| Q212.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ212:  Q212.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q212.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| If BlockQ209.Q209 = {giftinheritance} Then |

|  |
| --- |
| q212fill.Response = {gift} |

|  |
| --- |
| Else |

|  |
| --- |
| q212fill.Response = {purchase} |

|  |
| --- |
| End If |

|  |
| --- |
| Q212.Ask() |

Q212:

{correct\_it} {#q212fill} IF PROPERTY WAS PURCHASED SEPARATELY, WE WANT THE TOTAL COST OF LAND AND HOUSE. INCLUDE RENOVATION AND CONSTRUCTION COSTS INCURRED BEFORE R MOVED IN. IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q212PI  Err.Raise(0,GetDollarAnswer(Q212), "PROBE3\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q212.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ212 |

|  |
| --- |
| End If |

|  |
| --- |
| If PEUNUM > 1 Then |

|  |
| --- |
| Q1168.Label.Inserts["instr"] = "IF NECESSARY, REMIND R THAT ""YOUR FAMILY LIVING HERE"" REFERS ONLY TO PEOPLE IN THE PEU." |

|  |
| --- |
| Else |

|  |
| --- |
| Q1168.Label.Inserts["instr"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| Q1168.Ask() |

Q1168: Categorical (Single)

How many years have {#\_famfill14b} lived within about 25 miles of your current home? (INTERVIEWER: IF R HAS LIVED IN THIS LOCATION MORE THAN ONCE, CONSIDER THE MOST RECENT TIME.) {instr}

Categories:

|  |  |
| --- | --- |
| {enter\_years} | ENTER YEARS |
| {less\_than\_a\_year} | LESS THAN A YEAR |
| {entire\_life} | ENTIRE LIFE |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1168 = {enter\_years} Then |

|  |
| --- |
| Q1471.Ask() |

Q1471: Long

NUMBER OF YEARS:

|  |
| --- |
| End If |

|  |
| --- |
| Q773.Ask() |

Q773: Categorical (Single)

We are interested in your view of the chance that you will be staying at your current address for the next two years. Using any number from zero to 100, where zero equals no chance and 100 equals absolutely certain, what do you think the chances are that you will be living at your current address two years from now? INTERVIEWER: ROUND TO CLOSEST NUMBER DISPLAYED

Categories:

|  |  |
| --- | --- |
| {\_0\_no\_chance\_of\_staying} | 0. NO CHANCE OF STAYING |
| {\_10} | 10. |
| {\_20} | 20. |
| {\_30} | 30. |
| {\_40} | 40. |
| {\_50\_50\_chance} | 50. 50-50 CHANCE |
| {\_60} | 60. |
| {\_70} | 70. |
| {\_80} | 80. |
| {\_90} | 90. |
| {\_100\_absolutely\_certain\_to\_stay} | 100. ABSOLUTELY CERTAIN TO STAY |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If non\_owner = {yes} Then |

|  |
| --- |
| Q5801.Label.Inserts["Q5801text"] = \_Q5801text1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| Q5801.Label.Inserts["Q5801text"] = \_Q5801text2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| Q5801.Ask() |

Q5801: Categorical (Single)

{Q5801text}?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If non\_owner = {yes} Then Goto LabelQ301 |

|  |
| --- |
| If Q134 = {own\_both\_home\_and\_site} Then |

|  |
| --- |
| \_Q214text.Response = {home\_and\_land} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q134 = {own\_only\_site} Then |

|  |
| --- |
| \_Q214text.Response = {land} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q134 = {own\_only\_home} Then |

|  |
| --- |
| \_Q214text.Response = {home} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q107 = {owns\_all} Then |

|  |
| --- |
| If Q95 = {r\_lives\_on\_a\_farm} Then |

|  |
| --- |
| \_Q214text.Response = {farm} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q95 = {r\_lives\_on\_a\_ranch} Then |

|  |
| --- |
| \_Q214text.Response = {ranch} |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| If Q107 = {owns\_only\_part} Then |

|  |
| --- |
| If Q95 = {r\_lives\_on\_a\_ranch} Then |

|  |
| --- |
| \_Q214text.Response = {part\_ranch} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q95 = {r\_lives\_on\_a\_farm} Then |

|  |
| --- |
| \_Q214text.Response = {part\_farm} |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| If Q204 = {just\_r\_s\_unit} Then |

|  |
| --- |
| \_Q214text.Response = {unit} |

|  |
| --- |
| Else |

|  |
| --- |
| \_Q214text.Response = {property} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q184.ContainsAny({coop}) Then |

|  |
| --- |
| Q214.Label.Inserts["instruction"] = "IF CO-OP FEES INCLUDE TAXES AND R CANNOT SEPARATE THE TAXES, ENTER ZERO AND MAKE A NOTE.<br/><br/>" |

|  |
| --- |
| Else |

|  |
| --- |
| Q214.Label.Inserts["instruction"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| Q214.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ214:  Q214.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q214.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q214.Ask() |

Q214: Long

{correct\_it}What are the real estate taxes on {#\_Q214text}? {instruction}IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q214PI  Err.Raise(0,GetDollarAnswer(Q214), "PROBE7\_1") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q214.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ214 |

|  |
| --- |
| End If |

|  |
| --- |
| Dim AMT  AMT = ProbeLoop[ProbeNum].P21  PTAX = CDouble(0) |

|  |
| --- |
| If AMT > 0 Then |

|  |
| --- |
| If ProbeLoop[ProbeNum].P102 = {Week} Then |

|  |
| --- |
| PTAX = CDouble((AMT \* 52)/12)  TaxCheck.Label.Inserts["Q216"] = "PER WEEK" |

|  |
| --- |
| End If |

|  |
| --- |
| If ProbeLoop[ProbeNum].P102 = {every\_two\_weeks} Then |

|  |
| --- |
| PTAX = CDouble((AMT \* 26)/12)  TaxCheck.Label.Inserts["Q216"] = "EVERY TWO WEEKS" |

|  |
| --- |
| End If |

|  |
| --- |
| If ProbeLoop[ProbeNum].P102 = {Twice\_a\_month} Then |

|  |
| --- |
| PTAX = CDouble(AMT \* 2)  TaxCheck.Label.Inserts["Q216"] = "TWICE A MONTH" |

|  |
| --- |
| End If |

|  |
| --- |
| If ProbeLoop[ProbeNum].P102 = {Month} Then |

|  |
| --- |
| PTAX = CDouble(AMT)  TaxCheck.Label.Inserts["Q216"] = "PER MONTH" |

|  |
| --- |
| End If |

|  |
| --- |
| If ProbeLoop[ProbeNum].P102 = {Quarter} Then |

|  |
| --- |
| PTAX = CDouble(AMT/3)  TaxCheck.Label.Inserts["Q216"] = "PER WEEK" |

|  |
| --- |
| End If |

|  |
| --- |
| If ProbeLoop[ProbeNum].P102 = {twice\_per\_year} Then |

|  |
| --- |
| PTAX = CDouble(AMT/6) |

|  |
| --- |
| End If |

|  |
| --- |
| If ProbeLoop[ProbeNum].P102 = {Year} Then |

|  |
| --- |
| PTAX = CDouble(AMT/12) |

|  |
| --- |
| End If |

|  |
| --- |
| TaxCheck.Label.Inserts["Q216"] = ProbeLoop[ProbeNum].P102.Response.Label  TaxCheck.LayoutTemplate = "scf\_warning.htm"  Dim TaxPCT |

|  |
| --- |
| If ProbeLoop[Q207PI].P21 > 0 Then |

|  |
| --- |
| TaxPCT = CDouble(PTAX/ProbeLoop[Q207PI].P21) |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[Q114PI].P21 > 0 Then |

|  |
| --- |
| TaxPCT = CDouble(PTAX/ProbeLoop[Q114PI].P21) |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[Q132PI].P21 > 0 Then |

|  |
| --- |
| TaxPCT = CDouble(PTAX/ProbeLoop[Q132PI].P21) |

|  |
| --- |
| End If |

|  |
| --- |
| TaxCheck.MustAnswer=False |

|  |
| --- |
| If TaxPCT > .01 Then |

|  |
| --- |
| TAXCHECK.Ask() |

TAXCHECK: Categorical (Single)

UNUSUALLY HIGH PROPERTY TAX RATE: {#Q214} PER {Q216}. DOES THIS INCLUDE OTHER PAYMENTS?

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |
| {NA} |  |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(TaxCheck,IOM)  IOM.Log("TaxPCT =" + CText(TaxPCT))  IOM.Log("PTAX =" + CText(PTAX))  IOM.Log("AMT =" + AMT) |

|  |
| --- |
| End If |

|  |
| --- |
| Q218.Ask() |

Q218: Categorical (Single)

Is there a mortgage or land contract on this property? IF YES, SAY: Please do not include home equity loans or lines of credit. INTERVIEWER: IF R SAYS BOTH MORTGAGE AND LAND CONTRACT, CHOOSE MORTGAGE. IF R SAYS REVERSE ANNUITY MORTGAGE, CODE MORTGAGE AND MAKE A NOTE [F2].

Categories:

|  |  |
| --- | --- |
| {yes\_mortgage} | Yes, mortgage |
| {yes\_land\_contract} | Yes, land contract |
| {no} | No |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q218 <> {yes\_mortgage} Then Goto LabelLoopQ224 |

|  |
| --- |
| Q219.Ask() |

Q219: Categorical (Single)

Is the first or main mortgage a federally guaranteed loan, such as an FHA or VA mortgage? FANNIE MAE AND FREDDIE MAC SHOULD NOT BE INCLUDED AS FEDERALLY GUARANTEED.

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q219 = {yes} Then Goto LabelQ221 |

|  |
| --- |
| Q220.Ask() |

Q220: Categorical (Single)

Private mortgage insurance, or PMI, protects lenders against default. Does your mortgage currently carry PMI? (IF YES: DO NOT INCLUDE MORTGAGE LIFE INSURANCE OR HOMEOWNERS INSURANCE.)

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If IsAnswered(Q220) Then Goto LabelLoopQ224 |

|  |
| --- |
| Q221.Ask() |

Q221: Categorical (Single)

Is it an FHA mortgage, a VA mortgage, or is it from some other program?

Categories:

|  |  |
| --- | --- |
| {fha} | FHA |
| {va} | VA |
| {other} | Other |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q221 <> {other} Then Goto LabelQ223 |

|  |
| --- |
| Q222.Ask() |

Q222: Text

PLEASE SPECIFY.

|  |
| --- |
| Q223.Ask() |

Q223: Text

Why did you choose this type of loan?

|  |
| --- |
| LabelLoopQ224:  Dim mortnum  mortnum=0 |

|  |
| --- |
| For each itemLooped in LoopQ224 |

|  |
| --- |
| If (itemLooped.QuestionName = "mortgageland\_contract" And Q218 = {yes\_land\_contract}) Then |

|  |
| --- |
| itemLooped.\_Q225text = {land\_contract}  land\_contract = {yes} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "\_2nd\_mortgageland\_contract" And \_2ndland\_contract = {yes} Then |

|  |
| --- |
| itemLooped.\_Q225text = {land\_contract}  land\_contract = {yes} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "loan" Then |

|  |
| --- |
| itemLooped.\_Q225text = {loan}  land\_contract = {no} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q225text = {mortgage}  land\_contract = {no} |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.QuestionName = "mortgageland\_contract" And Q218.ContainsAny({no,refused,dontknow}) Then Goto LabelQ792 |

|  |
| --- |
| If itemLooped.QuestionName = "\_2nd\_mortgageland\_contract" And Q218.ContainsAny({no,refused,dontknow}) Then Goto LabelQ273 |

|  |
| --- |
| If itemLooped.QuestionName = "\_2nd\_mortgageland\_contract" And Not land\_contract Then Goto LabelQ792 |

|  |
| --- |
| If itemLooped.QuestionName = "\_2nd\_mortgageland\_contract" And Not land\_contract Then Goto LabelQ792 |

|  |
| --- |
| If itemLooped.QuestionName = "\_2nd\_mortgageland\_contract" And LoopQ224[{mortgageland\_contract}].Q273 = {yes} Then Goto LabelQ792 |

|  |
| --- |
| mortnum=mortnum+1 |

|  |
| --- |
| If mortnum = 1 Then |

|  |
| --- |
| itemLooped.\_q225text2={first} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_q225text2={next} |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ225:  itemLooped.BlockQ225.LayoutTemplate = "scf\_block\_2.htm"  itemLooped.BlockQ225.Ask() |

|  |
| --- |
| If NotInRange(itemLooped.BlockQ225.Q226,Q5 - 50,Q5) Then Goto LabelQ225 |

|  |
| --- |
| If DateInTheFuture(itemLooped.BlockQ225.Q225,itemLooped.BlockQ225.Q226,IOM) Then Goto LabelQ225 |

|  |
| --- |
| If LoanBeforePurchase(BlockQ209.Q210,BlockQ209.Q211,itemLooped.BlockQ225.Q225,itemLooped.BlockQ225.Q226) Then Goto LabelQ225 |

|  |
| --- |
| If LoanBeforePurchase(BlockQ141.Q142,BlockQ141.Q143,itemLooped.BlockQ225.Q225,itemLooped.BlockQ225.Q226) Then Goto LabelQ225 |

|  |
| --- |
| If LoanBeforePurchase(BlockQ155.Q156,BlockQ155.Q157,itemLooped.BlockQ225.Q225,itemLooped.BlockQ225.Q226) Then Goto LabelQ225 |

|  |
| --- |
| If LoanBeforePurchase(BlockQ179.Q180,BlockQ179.Q181,itemLooped.BlockQ225.Q225,itemLooped.BlockQ225.Q226) Then Goto LabelQ225 |

|  |
| --- |
| If BlockQ169.Q171 > 0 And (BlockQ169.Q171 < BlockQ174.Q176) Then |

|  |
| --- |
| If LoanBeforePurchase(BlockQ169.Q170,BlockQ169.Q171,itemLooped.BlockQ225.Q225,itemLooped.BlockQ225.Q226) Then Goto LabelQ225 |

|  |
| --- |
| Else |

|  |
| --- |
| If LoanBeforePurchase(BlockQ174.Q175,BlockQ174.Q176,itemLooped.BlockQ225.Q225,itemLooped.BlockQ225.Q226) Then Goto LabelQ225 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.QuestionName = "loan" Then Goto LabelQ230 |

|  |
| --- |
| If itemLooped.QuestionName = "mortgageland\_contract" And Q134 = {own\_only\_home} Then Goto LabelQ228 |

|  |
| --- |
| If itemLooped.QuestionName = "\_2nd\_mortgageland\_contract" And Q134 = {own\_only\_home} Then Goto LabelQ228 |

|  |
| --- |
| If BlockQ209.Q209 = {refused} And itemLooped.BlockQ225.Q226.Response.Coded = {refused} Then Goto LabelQ228 |

|  |
| --- |
| If itemLooped.BlockQ225.Q226 <> BlockQ209.Q211 And BlockQ209.Q211 > 0 Then Goto LabelQ228 |

|  |
| --- |
| If itemLooped.BlockQ225.Q226 > 0 And IsAnswered(BlockQ209.Q211) And BlockQ209.Q211 = 0 Then Goto LabelQ228 |

|  |
| --- |
| If itemLooped.BlockQ225.Q226 <> BlockQ141.Q143 And BlockQ141.Q143 > 0 Then Goto LabelQ228 |

|  |
| --- |
| If itemLooped.BlockQ225.Q226 > 0 And IsAnswered(BlockQ141.Q143) And BlockQ141.Q143 = 0 Then Goto LabelQ228 |

|  |
| --- |
| If itemLooped.BlockQ225.Q226 <> BlockQ155.Q157 And BlockQ155.Q157 > 0 Then Goto LabelQ228 |

|  |
| --- |
| If itemLooped.BlockQ225.Q226 > 0 And IsAnswered(BlockQ155.Q157) And BlockQ155.Q157 = 0 Then Goto LabelQ228 |

|  |
| --- |
| If itemLooped.BlockQ225.Q226 <> BlockQ174.Q176 And BlockQ174.Q176 > 0 Then Goto LabelQ228 |

|  |
| --- |
| If itemLooped.BlockQ225.Q226 > 0 And IsAnswered(BlockQ174.Q176) And BlockQ174.Q176 = 0 Then Goto LabelQ228 |

|  |
| --- |
| If itemLooped.BlockQ225.Q226 <> BlockQ179.Q181 And BlockQ179.Q181 > 0 Then Goto LabelQ228 |

|  |
| --- |
| If itemLooped.BlockQ225.Q226 > 0 And IsAnswered(BlockQ179.Q181) And BlockQ179.Q181 = 0 Then Goto LabelQ228 |

|  |
| --- |
| itemLooped.Q227.Ask() |

|  |
| --- |
| If itemLooped.QuestionName = "mortgageland\_contract" Then |

|  |
| --- |
| If Q134 = {own\_only\_home} Then Goto LabelQ230 |

|  |
| --- |
| If IsAnswered(itemLooped.Q227) Or land\_contract = {yes} Then Goto LabelQ230 |

|  |
| --- |
| itemLooped.Q228.Ask() |

|  |
| --- |
| If itemLooped.Q228 = {loanmod} Then |

|  |
| --- |
| itemLooped.Q228AM1.LayoutTemplate = "scf\_plain1\_long.htm"  itemLooped.Q228AM1.Categories = "balreduc..refused"  itemLooped.Q228AM1.Ask()  AnsweredList = itemLooped.Q228AM1  AnsweredText = itemLooped.Q228AM1.Response.Label |

|  |
| --- |
| If itemLooped.Q228AM1.ContainsAny({refused,dontknow,never\_borrow}) Then Goto Q228AMnomore |

|  |
| --- |
| itemLooped.Q228AM2.LayoutTemplate = "scf\_plain1\_long.htm"  itemLooped.Q228AM2.Categories = itemLooped.Q228AM2.Categories - AnsweredList  itemLooped.Q228AM2.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q228AM2.Ask()  AnsweredList = AnsweredList + itemLooped.Q228AM2  AnsweredText = AnsweredText + ", " + itemLooped.X7438A.Response.Label |

|  |
| --- |
| If itemLooped.Q228AM2.ContainsAny({no\_more,refused,dontknow}) Then Goto Q228AMnomore |

|  |
| --- |
| itemLooped.Q228AM3.LayoutTemplate = "scf\_plain1\_long.htm"  itemLooped.Q228AM3.Categories = itemLooped.Q228AM3.Categories - AnsweredList  itemLooped.Q228AM3.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q228AM3.Ask()  AnsweredList = AnsweredList + itemLooped.Q228AM3  AnsweredText = AnsweredText + ", " + itemLooped.X7439A.Response.Label |

|  |
| --- |
| If itemLooped.Q228AM3.ContainsAny({no\_more,refused,dontknow}) Then Goto Q228AMnomore |

|  |
| --- |
| itemLooped.Q228AM4.LayoutTemplate = "scf\_plain1\_long.htm"  itemLooped.Q228AM4.Categories =itemLooped. Q228AM4.Categories - AnsweredList  itemLooped.Q228AM4.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q228AM4.Ask()  AnsweredList = AnsweredList + itemLooped.Q228AM4  AnsweredText = AnsweredText + ", " + itemLooped.Q228AM4.Response.Label |

|  |
| --- |
| If itemLooped.Q228AM4.ContainsAny({no\_more,refused,dontknow}) Then Goto Q228AMnomore |

|  |
| --- |
| itemLooped.Q228AM5.LayoutTemplate = "scf\_plain1\_long.htm"  itemLooped.Q228AM5.Categories = itemLooped.Q228AM5.Categories - AnsweredList  itemLooped.Q228AM5.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q228AM5.Ask()  AnsweredList = AnsweredList + itemLooped.Q228AM5  AnsweredText = AnsweredText + ", " + itemLooped.Q228AM5.Response.Label |

|  |
| --- |
| If itemLooped.Q228AM5.ContainsAny({no\_more,refused,dontknow}) Then Goto Q228AMnomore |

|  |
| --- |
| itemLooped.Q228AM6.LayoutTemplate = "scf\_plain1\_long.htm"  itemLooped.Q228AM6.Categories = itemLooped.Q228AM6.Categories - AnsweredList  itemLooped.Q228AM6.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q228AM6.Ask()  AnsweredList = AnsweredList + itemLooped.Q228AM6  AnsweredText = AnsweredText + ", " + itemLooped.Q228AM6.Response.Label |

|  |
| --- |
| If itemLooped.Q228AM6.ContainsAny({no\_more,refused,dontknow}) Then Goto Q228AMnomore |

|  |
| --- |
| itemLooped.Q228AM7.LayoutTemplate = "scf\_plain1\_long.htm"  itemLooped.Q228AM7.Categories = itemLooped.Q228AM7.Categories - AnsweredList  itemLooped.Q228AM7.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q228AM7.Ask()  AnsweredList = AnsweredList + itemLooped.Q228AM7  AnsweredText = AnsweredText + ", " + itemLooped.Q228AM7.Response.Label |

|  |
| --- |
| If itemLooped.Q228AM7.ContainsAny({no\_more,refused,dontknow}) Then Goto Q228AMnomore |

|  |
| --- |
| Q228AMnomore: |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q228.ContainsAny({borrow\_additional\_money\_on\_your\_home\_equity,or\_to\_do\_both}) Then |

|  |
| --- |
| itemLooped.Q802.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ802:  itemLooped.Q802.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q802.Validation.AllowThousandsSeparator = True  itemLooped.Q802.Ask()  ProbeNum = itemLooped.Q802PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q802), "PROBE5\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q802.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ802 |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q228.ContainsAny({refinance\_or\_rollover\_an\_earlier\_loan,loanmod,refused,dontknow}) Then Goto LabelQ230 |

|  |
| --- |
| itemLooped.Q229.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q228 = {loanmod} Then |

|  |
| --- |
| itemLooped.\_Q230text = {modify} |

|  |
| --- |
| Else |

|  |
| --- |
| If land\_contract = {yes} Then |

|  |
| --- |
| itemLooped.\_Q230text = {land\_contract} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q228.ContainsAny({refinance\_or\_rollover\_an\_earlier\_loan}) Then |

|  |
| --- |
| itemLooped.\_Q230text = {refinance\_or\_rollover} |

|  |
| --- |
| Goto LabelQ230a |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q228.ContainsAny({borrow\_additional\_money\_on\_your\_home\_equity,or\_to\_do\_both}) Then |

|  |
| --- |
| itemLooped.\_Q230text = {inc\_refinance} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q218 = {no} And LoopQ224[{\_2nd\_mortgageland\_contract}].Q273 = {yes} Then |

|  |
| --- |
| itemLooped.\_Q230text = {borrow} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q218 = {yes\_mortgage} or itemLooped.BlockQ225.Q226 = BlockQ209.Q210 or itemLooped.Q228 = {originally\_paid\_cash\_and\_took\_out\_loan\_later} Or IsAnswered(itemLooped.Q227) Then |

|  |
| --- |
| itemLooped.\_Q230text = {borrow} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q230text = {refinance} |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ230a:  itemLooped.Q230.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ230:  itemLooped.Q230.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q230.Validation.AllowThousandsSeparator = True  itemLooped.Q230.Ask()  ProbeNum = itemLooped.Q230PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q230), "PROBE4\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q230.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ230 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q802check.MustAnswer=False  itemLooped.Q802check.LayoutTemplate = "scf\_warning.htm"  itemLooped.Q802check.MustAnswer=False |

|  |
| --- |
| If IsAnswered(itemLooped.Q230) And Not(itemLooped.Q230.Response.Coded) And Not(itemLooped.Q802.Response.Coded) Then |

|  |
| --- |
| If itemLooped.Q802 >= itemLooped.Q230 Then |

|  |
| --- |
| itemLooped.Q802check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q802check,IOM) |

|  |
| --- |
| If itemLooped.QuestionName <> "loan" And land\_contract = {yes} Then |

|  |
| --- |
| itemLooped.\_Q232text = {land\_contract} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q232text = {loan} |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.\_Q234text = itemLooped.\_Q232text  itemLooped.Q232.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ232:  itemLooped.Q232.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q232.Validation.AllowThousandsSeparator = True  itemLooped.Q232.Ask()  ProbeNum = itemLooped.Q232PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q232), "PROBE4\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q232.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ232 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q232check.MustAnswer=False  itemLooped.Q232check.LayoutTemplate = "scf\_warning.htm"  itemLooped.Q232check.MustAnswer=False |

|  |
| --- |
| If ProbeLoop[itemLooped.Q232PI].P21 > ProbeLoop[itemLooped.Q230PI].P21 And Not IsEmpty(ProbeLoop[itemLooped.Q230PI].P21) Then |

|  |
| --- |
| itemLooped.Q232check.Label.Inserts["Qowed"]=ProbeLoop[itemLooped.Q232PI].P21  itemLooped.Q232check.Label.Inserts["Qborrowed"]=ProbeLoop[itemLooped.Q230PI].P21  itemLooped.Q232check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q232check,IOM) |

|  |
| --- |
| If itemLooped.Q228.ContainsAny({refinance\_or\_rollover\_an\_earlier\_loan,borrow\_additional\_money\_on\_your\_home\_equity,or\_to\_do\_both}) Then |

|  |
| --- |
| itemLooped.\_Q234text1 = {refi} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q228.ContainsAny({refused,dontknow}) Then |

|  |
| --- |
| itemLooped.\_Q234text1 = {taken\_refi} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q234text1 = {taken} |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q234.Ask() |

|  |
| --- |
| If itemLooped.Q234 = {enter\_number\_of\_payments} Then Goto LabelQ236 |

|  |
| --- |
| If itemLooped.Q234.ContainsAny({refused,dontknow}) Then Goto LabelQ237 |

|  |
| --- |
| If itemLooped.Q234 = {no\_set\_number\_of\_years\_or\_payments} Then Goto LabelQ241 |

|  |
| --- |
| itemLooped.Q235.Ask() |

|  |
| --- |
| If itemLooped.Q234 = {enter\_number\_of\_years} Then Goto LabelQ237 |

|  |
| --- |
| itemLooped.Q236.Ask() |

|  |
| --- |
| itemLooped.Q237.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ237:  itemLooped.Q237.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q237.Validation.AllowThousandsSeparator = True  itemLooped.Q237.Ask()  ProbeNum = itemLooped.Q237PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q237), "PROBE7\_1") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q237.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ237 |

|  |
| --- |
| End If |

|  |
| --- |
| MRTAMT = ProbeLoop[ProbeNum].MOAMT |

|  |
| --- |
| If itemLooped.Q237 > 0 or ProbeLoop[itemLooped.Q237PI].P21 > 0 Then Goto LabelQ245 |

|  |
| --- |
| If itemLooped.Q237.Response.Coded = {refused} Then Goto LabelQ246 |

|  |
| --- |
| itemLooped.Q241.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ241:  itemLooped.Q241.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q241.Validation.AllowThousandsSeparator = True  itemLooped.Q241.Ask()  ProbeNum = itemLooped.Q241PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q241), "PROBE7\_2") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q241.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ241 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q241.Response.Coded.ContainsAny({NT}) Or ProbeLoop[itemLooped.Q241PI].P21 = 0 Then Goto LabelQ250 |

|  |
| --- |
| If ItemInList(itemLooped.QuestionName,"\_2nd\_mortgageland\_contract,loan",",") Then Goto LabelQ246 |

|  |
| --- |
| itemLooped.Q245.Ask()  itemLooped.Q245check.MustAnswer=False  itemLooped.Q245check.LayoutTemplate = "scf\_warning.htm"  itemLooped.Q245check.MustAnswer=False |

|  |
| --- |
| If itemLooped.Q245.ContainsAny({taxes\_only,both}) And Not(itemLooped.Q234.ContainsAny({no\_set\_number\_of\_years\_or\_payments,refused,dontknow})) And PTAX > 0 And MRTAMT > 0 Then |

|  |
| --- |
| If PTAX >= MRTAMT Then |

|  |
| --- |
| itemLooped.Q245check.Label.Inserts["tax"] = PTAX  itemLooped.Q245check.Label.Inserts["amt"] = MRTAMT  itemLooped.Q245check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q245check,IOM) |

|  |
| --- |
| If IsAnswered(itemLooped.Q241) Then |

|  |
| --- |
| itemLooped.Q246fill = {none} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q246fill = {reg} |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q246.Ask() |

|  |
| --- |
| If itemLooped.Q246 <> {balance\_payable\_or\_balloon} Then Goto LabelQ249 |

|  |
| --- |
| itemLooped.Q247.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ247:  itemLooped.Q247.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q247.Validation.AllowThousandsSeparator = True  itemLooped.Q247.Ask()  ProbeNum = itemLooped.Q247PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q247), "PROBE5\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q247.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ247 |

|  |
| --- |
| End If |

|  |
| --- |
| If ProbeLoop[ProbeNum].P21 > ProbeLoop[itemLooped.Q230PI].P21 And ProbeLoop[itemLooped.Q230PI].P21 > 0 And ProbeLoop[ProbeNum].P21 > ProbeLoop[itemLooped.Q232PI].P21 And ProbeLoop[itemLooped.Q232PI].P21 > 0 Then |

|  |
| --- |
| itemLooped.Q247CHECK3.Label.Inserts["Q247"] = ProbeLoop[ProbeNum].P21  itemLooped.Q247CHECK3.Label.Inserts["Q230"] = ProbeLoop[itemLooped.Q230PI].P21  itemLooped.Q247CHECK3.Label.Inserts["Q232"] = ProbeLoop[itemLooped.Q232PI].P21  itemLooped.Q247CHECK3.LayoutTemplate = "scf\_warning.htm"  itemLooped.Q247check3.MustAnswer=False  itemLooped.Q247CHECK3.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q247CHECK3,IOM) |

|  |
| --- |
| If ProbeLoop[ProbeNum].P21 > ProbeLoop[itemLooped.Q230PI].P21 And ProbeLoop[ProbeNum].P21 > ProbeLoop[itemLooped.Q232PI].P21 Then Goto LabelQ249 |

|  |
| --- |
| If ProbeLoop[ProbeNum].P21 > ProbeLoop[itemLooped.Q230PI].P21 And ProbeLoop[itemLooped.Q230PI].P21 > 0 Then |

|  |
| --- |
| itemLooped.Q247CHECK1.Label.Inserts["Q247"] = ProbeLoop[ProbeNum].P21  itemLooped.Q247CHECK1.Label.Inserts["Q230"] = ProbeLoop[itemLooped.Q230PI].P21  itemLooped.Q247CHECK1.LayoutTemplate = "scf\_warning.htm"  itemLooped.Q247check1.MustAnswer=False  itemLooped.Q247CHECK1.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q247CHECK1,IOM) |

|  |
| --- |
| If ProbeLoop[ProbeNum].P21 > ProbeLoop[itemLooped.Q232PI].P21 And ProbeLoop[itemLooped.Q232PI].P21 > 0 Then |

|  |
| --- |
| itemLooped.Q247CHECK2.Label.Inserts["Q247"] = ProbeLoop[ProbeNum].P21  itemLooped.Q247CHECK2.Label.Inserts["Q230"] = ProbeLoop[itemLooped.Q230PI].P21  itemLooped.Q247CHECK2.Label.Inserts["Q232"] = ProbeLoop[itemLooped.Q232PI].P21  itemLooped.Q247CHECK2.LayoutTemplate = "scf\_warning.htm"  itemLooped.Q247CHECK2.MustAnswer=False  itemLooped.Q247CHECK2.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q247CHECK2,IOM) |

|  |
| --- |
| If itemLooped.Q234 = {no\_set\_number\_of\_years\_or\_payments} Then Goto LabelQ250 |

|  |
| --- |
| itemLooped.Q249.Ask() |

|  |
| --- |
| If itemLooped.Q249 = {on\_schedule} Then Goto LabelQ251 |

|  |
| --- |
| itemLooped.Q250.Ask() |

|  |
| --- |
| If Not itemLooped.Q250.Response.Coded Then |

|  |
| --- |
| If Not(itemLooped.Q250 >= Q5 And itemLooped.Q250 <= Q5 + 50) Then |

|  |
| --- |
| itemLooped.Q250.Errors.AddNew("err",Makestring("VALID RANGE IS ",Q5," TO ",Q5+50)) |

|  |
| --- |
| Goto LabelQ250 |

|  |
| --- |
| Else |

|  |
| --- |
| If (itemLooped.Q250 > Q5 + 30) And (itemLooped.Q250 <= Q5 + 50) Then |

|  |
| --- |
| itemLooped.Q250.Errors.AddNew("UnlikelyError", UnlikelyError.Label)  itemLooped.Q250.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q251.Ask()  NextNew = InstFill(itemLooped.Q252,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter1,0) |

|  |
| --- |
| itemLooped.Q252.LayoutTemplate = "scf\_plain\_institution.htm"  itemLooped.Q252.Ask() |

|  |
| --- |
| If itemLooped.Q252.Categories[itemLooped.Q252].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If ItemInList(itemLooped.QuestionName,"\_2nd\_mortgageland\_contract,loan", ",") Then Goto LabelQ256 |

|  |
| --- |
| itemLooped.Q255.Ask() |

|  |
| --- |
| If itemLooped.Q255 <> {no} Then Goto LabelQ256 |

|  |
| --- |
| itemLooped.\_Q804text = Q1511  NextNew = InstFillNoAdd(itemLooped.Q804,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,InstFilter1a,0)  itemLooped.Q804.Categories.Order = OrderConstants.oCustom  itemLooped.Q804.Ask() |

|  |
| --- |
| If itemLooped.QuestionName = "mortgageland\_contract" Or itemLooped.Q227 = {1} Then Goto LabelQ258 |

|  |
| --- |
| itemLooped.Q256.Ask()  Dim home\_improvements |

|  |
| --- |
| If itemLooped.Q256 = {home\_improvements} Then |

|  |
| --- |
| home\_improvements = {yes} |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q256 <> {other} Then Goto LabelQ258 |

|  |
| --- |
| itemLooped.Q257.Ask() |

|  |
| --- |
| If ItemInList(itemLooped.QuestionName,"\_2nd\_mortgageland\_contract,loan",",") Then Goto LabelQ260 |

|  |
| --- |
| If itemLooped.Q255 = {no} Then |

|  |
| --- |
| itemLooped.\_Q258text = {different} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q258text = {same} |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q258.Ask() |

|  |
| --- |
| If itemLooped.Q258 <> {other\_reason} Then Goto LabelQ260 |

|  |
| --- |
| itemLooped.Q259.Ask() |

|  |
| --- |
| itemLooped.Q260.Ask() |

|  |
| --- |
| If itemLooped.QuestionName <> "mortgageland\_contract" Then Goto LabelQ5877 |

|  |
| --- |
| If itemLooped.Q260 <> {yes} Then Goto LabelQ5877 |

|  |
| --- |
| itemLooped.Q261.Ask() |

|  |
| --- |
| itemLooped.Q262.Ask() |

|  |
| --- |
| If itemLooped.Q262.ContainsAny({dontknow,refused}) Then |

|  |
| --- |
| Goto LabelQ263 |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q262 = {no} Then |

|  |
| --- |
| Goto LabelQ5879 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q269.Ask() |

|  |
| --- |
| If IsAnswered(itemLooped.Q269) Then Goto LabelQ263 |

|  |
| --- |
| LabelQ5879a:  itemLooped.Q5879.Ask() |

|  |
| --- |
| If NotInRange(itemLooped.Q5879,Q5 - 30,Q5 + 50) Then Goto LabelQ5879a |

|  |
| --- |
| If itemLooped.Q5879 > 0 And itemLooped.Q5879 < itemLooped.BlockQ225.Q226 Then |

|  |
| --- |
| itemLooped.Q5879.Errors.AddNew("err\_1","DATE MUST BE LATER THAN DATE MORTGAGE TAKEN OUT") |

|  |
| --- |
| Goto LabelQ5879a |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Blockq263.LayoutTemplate = "scf\_block\_3.htm"  itemLooped.BlockQ263.Q264.MustAnswer = False  'itemLooped.BlockQ263.Q264.Categories = FreqFilter7  'The following frequency list was used in the Panel09 study instead of FreqFilter7:  itemLooped.BlockQ263.Q264.Categories = {Week,Every\_two\_weeks,Twice\_a\_month,Month,Quarter,Year,Every\_three\_years,Continuously\_floating\_ratewhenever\_rate\_changes,In\_total,Other,refused,dontknow} |

|  |
| --- |
| If itemLooped.Q262 = {no} Then |

|  |
| --- |
| itemLooped.\_Q263text={interestchange} |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q262 <> {no} Then |

|  |
| --- |
| itemLooped.\_Q263text={nochange} |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.BlockQ263.Ask() |

|  |
| --- |
| If itemLooped.BlockQ263.Q263 <> 1 And itemInList(itemLooped.BlockQ263.Q264,"fixed\_for\_2\_or\_more\_years\_Then\_variable\_annually,fixed\_for\_2\_or\_more\_years\_Then\_variable\_lt\_annual,fixed\_for\_2\_or\_more\_years\_Then\_variable\_mt\_annual,continuously\_floating\_ratewhenever\_rate\_changes",",") Then |

|  |
| --- |
| itemLooped.BlockQ263.Errors.AddNew("err\_1","PLEASE ENTER 1 FOR AMOUNT") |

|  |
| --- |
| Goto LabelQ263 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.BlockQ263.Q263 = 0 And Not(itemLooped.BlockQ263.Q263.Response.Coded) And itemLooped.BlockQ263.Q264 <> {in\_total} Then |

|  |
| --- |
| itemLooped.BlockQ263.Errors.AddNew("err\_1","PLEASE SELECT ""IN TOTAL"" FOR FREQUENCY") |

|  |
| --- |
| Goto LabelQ263 |

|  |
| --- |
| End If |

|  |
| --- |
| If (Not itemLooped.BlockQ263.Q263.Response.Coded) And itemLooped.BlockQ263.Q264 = {NA} Then |

|  |
| --- |
| itemLooped.BlockQ263.Errors.AddNew("err\_1","PLEASE SELECT FREQUENCY") |

|  |
| --- |
| Goto LabelQ263 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.BlockQ263.Q263.Response.Coded Then |

|  |
| --- |
| itemLooped.BlockQ263.Q264 = {NA} |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ268:  Dim Q268err |

|  |
| --- |
| If itemLooped.BlockQ263.Q263 = 0 And Not itemLooped.BlockQ263.Q263.Response.Coded Then Goto LabelQ270 |

|  |
| --- |
| itemLooped.Q268.Ask() |

|  |
| --- |
| If Q268err = 0 And itemLooped.Q268 > 19.99 Then |

|  |
| --- |
| itemLooped.Q268.Errors.AddNew("err\_1","MAXIMUM AMOUNT RATE CAN RISE UNUSUALLY HIGH, PLEASE CONFIRM")  Q268err = Q268err + 1 |

|  |
| --- |
| Goto LabelQ268 |

|  |
| --- |
| Else |

|  |
| --- |
| Q268err = 0 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q261 = {yes} And itemLooped.BlockQ263.Q263 = 0 And itemLooped.Q268.Response.Coded <> {NT} Then |

|  |
| --- |
| itemLooped.\_Q270text = {\_1} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q270text = {\_2} |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q268.Response.Coded = {NT} And itemLooped.QuestionName <> "mortgageland\_contract" Then Goto LabelQ267 |

|  |
| --- |
| itemLooped.Q270.Ask() |

|  |
| --- |
| If Not(itemLooped.Q269.Response.Coded) And itemLooped.Q251 >= itemLooped.Q269 Then |

|  |
| --- |
| If Not(itemLooped.Q270.Response.Coded) And itemLooped.Q270 < itemLooped.Q251 Then |

|  |
| --- |
| itemLooped.Q270.Errors.AddNew("err\_1","PERCENTAGE MUST BE >= TO CURRENT RATE!") |

|  |
| --- |
| Goto LabelQ270a |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| If Not(itemLooped.Q251.Response.Coded) And Not(itemLooped.Q270.Response.Coded) And itemLooped.Q251 < itemLooped.Q269 Then |

|  |
| --- |
| If itemLooped.Q270 < itemLooped.Q269 Then |

|  |
| --- |
| itemLooped.Q270.Errors.AddNew("err\_1","PERCENTAGE MUST BE >= TO ORIGINAL RATE!") |

|  |
| --- |
| Goto LabelQ270a |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If Not(itemLooped.Q251.Response.Coded) And Not(itemLooped.Q270.Response.Coded) Then |

|  |
| --- |
| If itemLooped.Q251 = itemLooped.Q270 Then |

|  |
| --- |
| itemLooped.Q270check.LayoutTemplate = "scf\_warning.htm"  itemLooped.Q270check.MustAnswer=False  itemLooped.Q270check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q270check,IOM)  itemLooped.Q270acheck.MustAnswer=False |

|  |
| --- |
| If Not(itemLooped.Q268.Response.Coded) And Not(itemLooped.Q270.Response.Coded) Then |

|  |
| --- |
| If itemLooped.Q268 = itemLooped.Q270 Then |

|  |
| --- |
| itemLooped.Q270acheck.LayoutTemplate = "scf\_warning.htm"  itemLooped.Q270acheck.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q270acheck,IOM)  itemLooped.Q269check.MustAnswer=False |

|  |
| --- |
| If Not(itemLooped.Q270.Response.Coded) And Not(itemLooped.Q269.Response.Coded) Then |

|  |
| --- |
| If itemLooped.Q270 = itemLooped.Q269 Then |

|  |
| --- |
| itemLooped.Q269check.LayoutTemplate = "scf\_warning.htm"  itemLooped.Q269check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q269check,IOM) |

|  |
| --- |
| If itemLooped.Q262 = {no} Then |

|  |
| --- |
| itemLooped.\_doeswill = {will} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_doeswill = {does} |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q267.Ask() |

|  |
| --- |
| If itemLooped.BlockQ263.Q263 > 0 Or itemLooped.BlockQ263.Q263.Response.Coded Then |

|  |
| --- |
| itemLooped.Q271.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.QuestionName = "mortgageland\_contract" Then |

|  |
| --- |
| itemLooped.Q5877.Ask() |

|  |
| --- |
| If itemLooped.Q5877 <> {yes} Then Goto LabelQ272 |

|  |
| --- |
| itemLooped.Q5878.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If ItemInList(itemLooped.QuestionName,"\_2nd\_mortgageland\_contract,loan", ",") Then Goto LabelQ273 |

|  |
| --- |
| itemLooped.Q272.Ask() |

|  |
| --- |
| If itemLooped.QuestionName = "mortgageland\_contract" And itemLooped.Q272 = {yes\_land\_contract} Then |

|  |
| --- |
| \_2ndland\_contract = {yes} |

|  |
| --- |
| Else |

|  |
| --- |
| \_2ndland\_contract = {no} |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q272.ContainsAny({yes\_second\_mortgage, yes\_land\_contract}) Then Goto LabelQ792 |

|  |
| --- |
| If itemLooped.QuestionName = "loan" Then Goto LabelQ274 |

|  |
| --- |
| If Q218.ContainsAny({yes\_mortgage,yes\_land\_contract}) Then |

|  |
| --- |
| itemLooped.\_Q273text = {other} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q273text = "" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q273.Ask() |

|  |
| --- |
| If itemLooped.Q273.ContainsAny({no,refused,dontknow}) Then Goto LabelQ274 |

|  |
| --- |
| Next |

|  |
| --- |
| If Q218.ContainsAny({yes\_mortgage,yes\_land\_contract}) Then |

|  |
| --- |
| \_Q274text.Response = {other} |

|  |
| --- |
| Else |

|  |
| --- |
| \_Q274text.Response = {none} |

|  |
| --- |
| End If |

|  |
| --- |
| Q274.Ask() |

Q274: Categorical (Single)

Do {#\_famfill2} owe money on any {#\_Q274text} loans used for the purchase of this property, such as loans from relatives or the seller? IF YES, SAY: Please do not include home equity lines of credit.

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If IsAnswered(Q274) And Q274 <> {yes} Then Goto LabelQ301 |

|  |
| --- |
| BlockQ275.LayoutTemplate = "scf\_block\_2.htm"  BlockQ275.Ask() |

|  |
| --- |
| Begin Block - BlockQ275 |

Q275: Long

MONTH:

Q276: Long

YEAR:

|  |
| --- |
| End Block - BlockQ275 |

|  |
| --- |
| If NotInRange(BlockQ275.Q276,Q5 - 50,Q5) Then Goto LabelQ275 |

|  |
| --- |
| If DateInTheFuture(BlockQ275.Q275,BlockQ275.Q276,IOM) Then Goto LabelQ275 |

|  |
| --- |
| If LoanBeforePurchase(BlockQ209.Q210,BlockQ209.Q211,BlockQ275.Q275,BlockQ275.Q276) Then Goto LabelQ275 |

|  |
| --- |
| If LoanBeforePurchase(BlockQ209.Q210,BlockQ209.Q211,BlockQ275.Q275,BlockQ275.Q276) Then Goto LabelQ275 |

|  |
| --- |
| If LoanBeforePurchase(BlockQ141.Q142,BlockQ141.Q143,BlockQ275.Q275,BlockQ275.Q276) Then Goto LabelQ275 |

|  |
| --- |
| If LoanBeforePurchase(BlockQ155.Q156,BlockQ155.Q157,BlockQ275.Q275,BlockQ275.Q276) Then Goto LabelQ275 |

|  |
| --- |
| If LoanBeforePurchase(BlockQ179.Q180,BlockQ179.Q181,BlockQ275.Q275,BlockQ275.Q276) Then Goto LabelQ275 |

|  |
| --- |
| If BlockQ169.Q171 > 0 And (BlockQ169.Q171 < BlockQ174.Q176) Then |

|  |
| --- |
| If LoanBeforePurchase(BlockQ169.Q170,BlockQ169.Q171,BlockQ275.Q275,BlockQ275.Q276) Then Goto LabelQ275 |

|  |
| --- |
| Else |

|  |
| --- |
| If LoanBeforePurchase(BlockQ174.Q175,BlockQ174.Q176,BlockQ275.Q275,BlockQ275.Q276) Then Goto LabelQ275 |

|  |
| --- |
| End If |

|  |
| --- |
| Q277.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ277:  Q277.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q277.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q277.Ask() |

Q277: Long

{correct\_it}How much was borrowed, not including finance charges? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q277PI  Err.Raise(0,GetDollarAnswer(Q277), "PROBE5\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q277.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ277 |

|  |
| --- |
| End If |

|  |
| --- |
| Q279.Ask() |

Q279: Categorical (Single)

Is this a regular installment loan where you pay a fixed dollar amount each month for a fixed number of months until the loan is repaid, or some other kind?

Categories:

|  |  |
| --- | --- |
| {regular\_installment} | Regular installment |
| {other\_kind} | Other kind |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q279 = {other\_kind} Then Goto LabelQ288 |

|  |
| --- |
| Q280.Ask() |

Q280: Categorical (Single)

How many monthly payments or years were agreed upon when the loan was received?

Categories:

|  |  |
| --- | --- |
| {enter\_number\_of\_payments} | ENTER NUMBER OF PAYMENTS |
| {enter\_number\_of\_years} | ENTER NUMBER OF YEARS |
| {no\_set\_number\_of\_years\_or\_payments} | NO SET NUMBER OF YEARS OR PAYMENTS |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If IsAnswered(Q280) And Not Q280.ContainsAny({enter\_number\_of\_years}) Then Goto LabelQ282 |

|  |
| --- |
| Q281.Ask() |

Q281: Long

NUMBER OF YEARS:

|  |
| --- |
| If Q280 <> {enter\_number\_of\_payments} Then Goto LabelQ283 |

|  |
| --- |
| Q282.Ask() |

Q282: Long

NUMBER OF PAYMENTS:

|  |
| --- |
| If Q280 = {no\_set\_number\_of\_years\_or\_payments} Then Goto LabelQ288 |

|  |
| --- |
| Q284.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ284:  Q284.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q284.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q284.Ask() |

Q284: Long

{correct\_it}How much are the payments? IF R GIVES A RANGE, PRESS [F9]. IF NO REGULAR PAYMENT, PRESS [F6].

|  |
| --- |
| ProbeNum = Q284PI  Err.Raise(0,GetDollarAnswer(Q284), "PROBE8\_1") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q284.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ284 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q284.Response.Coded = {NT} Then Goto LabelQ288 |

|  |
| --- |
| If Q284 > 0 Or ProbeLoop[Q284PI].P21 > 0 Or Q284.Response.Coded = {refused} Then Goto LabelQ292 |

|  |
| --- |
| If Q286.ContainsAny({week,every\_two\_weeks,month,quarter,year,other,lump\_sumone\_payment\_only,twice\_per\_year,twice\_a\_month}) Or Q284.Response.Coded > {refused} Then Goto LabelQ292 |

|  |
| --- |
| Q288.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ288:  Q288.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q288.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q288.Ask() |

Q288: Long

{correct\_it}What is the typical payment? IF R GIVES A RANGE, PRESS [F9]. IF NO TYPICAL PAYMENT, PRESS [F6].

|  |
| --- |
| ProbeNum = Q288PI  Err.Raise(0,GetDollarAnswer(Q288), "PROBE8\_2") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q288.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ288 |

|  |
| --- |
| End If |

|  |
| --- |
| If IsAnswered(Q288) Then Goto LabelQ293 |

|  |
| --- |
| Q292.Ask() |

Q292: Categorical (Single)

Are you paying off this loan ahead of schedule, behind schedule, or are the payments about on schedule?

Categories:

|  |  |
| --- | --- |
| {AHEAD\_OF\_SCHEDULE} | Ahead of schedule |
| {BEHIND\_SCHEDULE} | Behind schedule |
| {ON\_SCHEDULE} | On schedule |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q292 = {on\_schedule} Then Goto LabelQ297 |

|  |
| --- |
| BlockQ293.Ask() |

|  |
| --- |
| Begin Block - BlockQ293 |

Q293: Long

MONTH:

Q294: Long

YEAR:

|  |
| --- |
| End Block - BlockQ293 |

|  |
| --- |
| If NotInRange(BlockQ293.Q294, Q5, Q5+50) Then Goto LabelQ293 |

|  |
| --- |
| If Q292 = {on\_schedule} Then Goto LabelQ297 |

|  |
| --- |
| Q295.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ295:  Q295.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q295.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q295.Ask() |

Q295: Long

{correct\_it}How much is still owed on this loan? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q295PI  Err.Raise(0,GetDollarAnswer(Q295), "PROBE9\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q295.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ295 |

|  |
| --- |
| End If |

|  |
| --- |
| Q295check.MustAnswer=False  Q295check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If ProbeLoop[Q295PI].P21 > ProbeLoop[Q277PI].P21 And Not IsEmpty(ProbeLoop[Q277PI].P21) Then |

|  |
| --- |
| Q295check.Label.Inserts["Qowed"]=ProbeLoop[Q295PI].P21  Q295check.Label.Inserts["Qborrowed"]=ProbeLoop[Q277PI].P21 |

|  |
| --- |
| Q295CHECK.Ask() |

Q295CHECK: Categorical (Single)

AMOUNT OWED IS GREATER THAN THE AMOUNT BORROWED. PLEASE CONFIRM THAT AMOUNT OWED ${Qowed} AND AMOUNT BORROWED ${Qborrowed} ARE CORRECT.

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |
| {NA} |  |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(Q295check,IOM) |

|  |
| --- |
| LabelQ297:  Q297.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q297.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q297.Ask() |

Q297:

What is the current annual rate of interest being charged on this loan? ENTER PERCENT:

|  |
| --- |
| NextNew = InstFill(Q298,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter2,0) |

|  |
| --- |
| Q298.Ask() |

Q298: Categorical (Single)

{#\_Institution1} Is the loan {#\_Institution2} {#\_AddNewInst}

Categories:

|  |  |
| --- | --- |
| {\_1} | {institution} |
| {\_2} | {institution} |
| {\_3} | {institution} |
| {\_4} | {institution} |
| {\_5} | {institution} |
| {\_6} | {institution} |
| {\_7} | {institution} |
| {commercial\_bank} | COMMERCIAL BANK |
| {savings\_and\_loan\_or\_savings\_bank} | SAVINGS AND LOAN OR SAVINGS BANK |
| {credit\_union} | CREDIT UNION |
| {finance\_or\_loan\_company} | FINANCE OR LOAN COMPANY |
| {store} | STORE OR OTHER BUSINESS |
| {dealer} | DEALER |
| {brokerage} | BROKERAGE |
| {insurance\_company} | INSURANCE COMPANY |
| {mortgage\_company} | MORTGAGE COMPANY |
| {contractor} | CONTRACTOR OR DEVELOPER |
| {prior\_owner} | PRIOR OWNER |
| {auto\_finance} | AUTO FINANCE: (E.G. GM FINANCIAL, FORD CREDIT) |
| {college} | COLLEGE/UNIVERSITY |
| {discovernovus} | DISCOVER/NOVUS |
| {american\_express} | AMERICAN EXPRESS (OPTIMA/BLUE/PAY OVER TIME) |
| {gasoline\_company} | GASOLINE COMPANY |
| {membership\_org} | MEMBERSHIP ORG. |
| {broad\_finance} | BROAD FINANCIAL SERVICES COMPANY |
| {othins} | {fill} |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q298.Categories[Q298].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ300: |

|  |
| --- |
| If Q107.ContainsAny({sharecropper,rentsleases\_all,other}) or Q134.ContainsAny({rent\_both,neither\_own\_nor\_rent}) or Q184.ContainsAny({pays\_rent,neither\_owns\_nor\_rents}) Then |

|  |
| --- |
| \_Q301text.Response = {line\_of\_credit} |

|  |
| --- |
| Else |

|  |
| --- |
| \_Q301text.Response = {home\_equity\_line} |

|  |
| --- |
| End If |

|  |
| --- |
| Q301.Ask() |

Q301: Categorical (Single)

Do {#\_famfill14} have {#\_Q301text} not counting credit cards or business lines of credit? Please include approved lines of credit even if you are not currently drawing against them. SIMILARLY TO A CREDIT CARD AGREEMENT, A LINE OF CREDIT ALLOWS A PERSON TO BORROW AS THEY SEE FIT UP TO A MAXIMUM LIMIT. A HOME EQUITY LINE OF CREDIT IS A LINE OF CREDIT SECURED BY THE EQUITY IN A HOME. INCLUDE CHECKING ACCOUNT OVERDRAFT PROTECTION.

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q301.ContainsAny({no,refused,dontknow}) Then Goto LabelQ324 |

|  |
| --- |
| Q302.Ask() |

Q302: Long

How many lines of credit do {#\_famfill2} have? NUMBER OF LINES OF CREDIT (DETAILED QUESTIONS ON 3):

|  |
| --- |
| Counter = 0  For each itemLooped in LoopQ303  Counter = Counter + 1  BannerQ.Label.Inserts["type"] = "LINE OF CREDIT"  BannerQ.Label.Inserts["Count"] = Counter |

|  |
| --- |
| If Counter <= Q302 Then |

|  |
| --- |
| BannerQ.Label.Inserts["num"] = Makestring("OF ",Q302) |

|  |
| --- |
| Else |

|  |
| --- |
| BannerQ.Label.Inserts["num"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner",BannerQ.Label) |

|  |
| --- |
| If (Q107.ContainsAny({sharecropper,rentsleases\_all,owned\_by\_a\_business,other}) Or Q134.ContainsAny({rent\_both,neither\_own\_nor\_rent}) Or Q184 = {pays\_rent}) Or (Q184 = {neither\_owns\_nor\_rents} And Q185 <> 1) Then Goto LabelQ305 |

|  |
| --- |
| If Q302 = 1 And itemLooped.QuestionName = "line\_of\_credit\_1" Then |

|  |
| --- |
| itemLooped.\_Q304text = {this} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q302 > 1 And itemLooped.QuestionName = "line\_of\_credit\_1" Then |

|  |
| --- |
| itemLooped.\_Q304text = {the\_largest} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q304text = {the\_next} |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q304.Ask() |

|  |
| --- |
| itemLooped.Q305.Ask() |

|  |
| --- |
| If IsAnswered(itemLooped.Q305) And itemLooped.Q305 <> {yes} Then Goto LabelQ316 |

|  |
| --- |
| itemLooped.Q306.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ306:  itemLooped.Q306.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q306.Validation.AllowThousandsSeparator = True  itemLooped.Q306.Ask()  ProbeNum = itemLooped.Q306PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q306), "PROBE9\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q306.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ306 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q308.Ask() |

|  |
| --- |
| itemLooped.Q309.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ309:  itemLooped.Q309.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q309.Validation.AllowThousandsSeparator = True  itemLooped.Q309.Ask()  ProbeNum = itemLooped.Q309PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q309), "PROBE9\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q309.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ309 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q311.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ311:  itemLooped.Q311.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q311.Validation.AllowThousandsSeparator = True  itemLooped.Q311.Ask()  ProbeNum = itemLooped.Q311PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q311), "PROBE8\_2") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q311.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ311 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q311check.MustAnswer=False  itemLooped.Q311check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If itemLooped.Q309 > 0 And itemLooped.Q311 > 0 Then |

|  |
| --- |
| If itemLooped.Q311 > itemLooped.Q309 Then |

|  |
| --- |
| itemLooped.Q311check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q311check,IOM) |

|  |
| --- |
| itemLooped.Q315.Ask() |

|  |
| --- |
| LabelQ316:  NextNew = InstFill(itemLooped.Q316,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter3,0) |

|  |
| --- |
| itemLooped.Q316.LayoutTemplate = "scf\_plain\_institution.htm"  itemLooped.Q316.Ask() |

|  |
| --- |
| If itemLooped.Q316.Categories[itemLooped.Q316].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q309 > 0 Then |

|  |
| --- |
| itemLooped.\_Q319text = {owe}  itemLooped.Q319.Label.Inserts["instruct"] = "INTERVIEWER: WE WANT THE TOTAL OF WHAT IS OWED NOW AND THE REMAINING AMOUNT OF CREDIT AVAILABLE ON THE LINE.<br/><br/>" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q319text = {no\_owe}  itemLooped.Q319.Label.Inserts["instruct"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q319.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ319:  itemLooped.Q319.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q319.Validation.AllowThousandsSeparator = True  itemLooped.Q319.Ask()  ProbeNum = itemLooped.Q319PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q319), "PROBE4\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q319.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ319 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q319check1.MustAnswer=False  itemLooped.Q319check1.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If itemLooped.Q306 > 0 And itemLooped.Q319 > 0 Then |

|  |
| --- |
| If itemLooped.Q306 > itemLooped.Q319 Then |

|  |
| --- |
| itemLooped.Q319check1.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q319check1,IOM)  itemLooped.Q319check2.LayoutTemplate = "scf\_warning.htm"  itemLooped.Q319check2.MustAnswer=False |

|  |
| --- |
| If itemLooped.Q309 > 0 And itemLooped.Q319 > 0 Then |

|  |
| --- |
| If itemLooped.Q309 > itemLooped.Q319 Then |

|  |
| --- |
| itemLooped.Q319check2.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q319check2,IOM) |

|  |
| --- |
| If Counter = 3 And Q302 > 3 Then |

|  |
| --- |
| itemLooped.Q321 = {yes\_continue} |

|  |
| --- |
| Else |

|  |
| --- |
| If Counter < Q302 Then |

|  |
| --- |
| itemLooped.\_Q321text = {mopup}  itemLooped.Q321.Categories[0].Label.Inserts["categ\_1\_Fill"] = "CONTINUE WITH THE NEXT LINE OF CREDIT"  itemLooped.Q321.Categories[1].Label.Inserts["categ\_2\_Fill"] = "LAST RESORT! GO TO MOPUP" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q321text = {another}  itemLooped.Q321.Categories[0].Label.Inserts["categ\_1\_Fill"] = "Yes"  itemLooped.Q321.Categories[1].Label.Inserts["categ\_2\_Fill"] = "No" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q321.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| IOM.Banners.Remove("NumBanner") |

|  |
| --- |
| If itemLooped.Q321.ContainsAny({refused,dontknow}) And Counter < Q302 Then |

|  |
| --- |
| itemLooped.Q321.Errors.Add("err\_1",NODK.Label) |

|  |
| --- |
| Goto LabelQ321 |

|  |
| --- |
| End If |

|  |
| --- |
| If (itemLooped.Q321.ContainsAny({no\_mopup,refused,dontknow}) And Q302 <= 1) Then Goto LabelQ324 |

|  |
| --- |
| If itemLooped.Q321.ContainsAny({no\_mopup,refused,dontknow}) Then |

|  |
| --- |
| Exit For |

|  |
| --- |
| End If |

|  |
| --- |
| Next |

|  |
| --- |
| If itemLooped.Q321 = {yes\_continue} Or Counter < Q302 Then |

|  |
| --- |
| Q322.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ322:  Q322.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q322.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q322.Ask() |

Q322:

{correct\_it}What is the total amount that {#\_famfill2} currently owe on all other remaining lines of credit? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q322PI  Err.Raise(0,GetDollarAnswer(Q322), "PROBE9\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q322.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ322 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q321 <> {yes\_continue} Then |

|  |
| --- |
| Q321A.LayoutTemplate = "scf\_warning.htm"  Q321A.Ask() |

Q321A: Categorical (Single)

PLEASE EXPLAIN REASON FOR BREAK-OUT FROM LOOP TO MOPUP.

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If (Q107.ContainsAny({sharecropper,rentsleases\_all,owned\_by\_a\_business,other}) Or Q134.ContainsAny({rent\_both,neither\_own\_nor\_rent}) Or Q184 = {pays\_rent}) Or (Q184 = {neither\_owns\_nor\_rents} And Q185 <> {yes}) Then Goto LabelQ367 |

|  |
| --- |
| Q324.Ask() |

Q324: Categorical (Single)

Have {#\_famfill2} ever made any major additions or done extensive remodeling to your home?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q324 <> {yes} Then Goto LabelQ361 |

|  |
| --- |
| Q325.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ325:  Q325.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q325.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q325.Ask() |

Q325: Long

{correct\_it}Roughly what was the total cost of all remodeling or additions to this property? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q325PI  Err.Raise(0,GetDollarAnswer(Q325), "PROBE5\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q325.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ325 |

|  |
| --- |
| End If |

|  |
| --- |
| Q327.Ask() |

Q327: Categorical (Single)

Other than what I have already recorded, do {#\_famfill5} owe any money on loans taken out for these projects?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q327 <> {yes} Then Goto LabelQ361 |

|  |
| --- |
| BlockQ328.Ask() |

|  |
| --- |
| Begin Block - BlockQ328 |

Q328: Long

MONTH:

Q329: Long

YEAR:

|  |
| --- |
| End Block - BlockQ328 |

|  |
| --- |
| If NotInRange(BlockQ328.Q329,Q5 - 50,Q5) Then Goto LabelQ328 |

|  |
| --- |
| If DateInTheFuture(BlockQ328.Q328,BlockQ328.Q329,IOM) Then Goto LabelQ328 |

|  |
| --- |
| Q330.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ330:  Q330.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q330.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q330.Ask() |

Q330: Long

{correct\_it}How much was borrowed, not including finance charges? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q330PI  Err.Raise(0,GetDollarAnswer(Q330), "PROBE9\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q330.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ330 |

|  |
| --- |
| End If |

|  |
| --- |
| Q332.Ask() |

Q332: Categorical (Single)

Is this a regular installment loan where you pay a fixed dollar amount each month for a fixed number of months until the loan is repaid, or some other kind?

Categories:

|  |  |
| --- | --- |
| {regular\_installment} | Regular installment |
| {other\_kind} | Other kind |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q332 = {other\_kind} Then Goto LabelQ341 |

|  |
| --- |
| Q333.Ask() |

Q333: Categorical (Single)

How many monthly payments or years were agreed upon when the loan was received?

Categories:

|  |  |
| --- | --- |
| {enter\_number\_of\_years} | ENTER NUMBER OF YEARS |
| {enter\_number\_of\_payments} | ENTER NUMBER OF PAYMENTS |
| {no\_set\_number\_of\_years\_or\_payments} | NO SET NUMBER OF YEARS OR PAYMENTS |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If IsAnswered(Q333) And Not Q333.ContainsAny({enter\_number\_of\_years}) Then Goto LabelQ335 |

|  |
| --- |
| Q334.Ask() |

Q334: Long

NUMBER OF YEARS:

|  |
| --- |
| If Q333 <> {enter\_number\_of\_payments} Then Goto LabelQ337 |

|  |
| --- |
| Q335.Ask() |

Q335: Long

NUMBER OF PAYMENTS:

|  |
| --- |
| If Q333 = {no\_set\_number\_of\_years\_or\_payments} Then Goto LabelQ341 |

|  |
| --- |
| Q337.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ337:  Q337.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q337.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q337.Ask() |

Q337: Long

{correct\_it}How much are the payments? IF R GIVES A RANGE, PRESS [F9]. IF NO REGULAR PAYMENT, PRESS [F6].

|  |
| --- |
| ProbeNum = Q337PI  Err.Raise(0,GetDollarAnswer(Q337), "PROBE8\_1") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q337.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ337 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q337.Response.Coded = {nt} Then Goto LabelQ341 |

|  |
| --- |
| If Q337.Response.Coded = {refused} Or Q337 > 0 Or ProbeLoop[Q337PI].P21 > 0 Then Goto LabelQ345 |

|  |
| --- |
| If ProbeLoop[ProbeNum].ContainsAny({week,every\_two\_weeks,month,quarter,year,other,lump\_sumone\_payment\_only,twice\_per\_year,twice\_a\_month}) Then Goto LabelQ345 |

|  |
| --- |
| Q341.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ341:  Q341.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q341.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q341.Ask() |

Q341: Long

{correct\_it}What is the typical payment? IF R GIVES A RANGE, PRESS [F9]. IF NO TYPICAL PAYMENT, PRESS [F6].

|  |
| --- |
| ProbeNum = Q341PI  Err.Raise(0,GetDollarAnswer(Q341), "PROBE8\_2") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q341.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ341 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q341.Response.Coded = {NT} Then Goto LabelQ345 |

|  |
| --- |
| If IsAnswered(Q341) Then Goto LabelQ346 |

|  |
| --- |
| Q345.Ask() |

Q345: Categorical (Single)

Are you paying off this loan ahead of schedule, behind schedule, or are the payments about on schedule?

Categories:

|  |  |
| --- | --- |
| {AHEAD\_OF\_SCHEDULE} | Ahead of schedule |
| {BEHIND\_SCHEDULE} | Behind schedule |
| {ON\_SCHEDULE} | On schedule |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q345 = {on\_schedule} Then Goto LabelQ350 |

|  |
| --- |
| BlockQ346.Ask() |

|  |
| --- |
| Begin Block - BlockQ346 |

Q346: Long

MONTH:

Q347: Long

YEAR:

|  |
| --- |
| End Block - BlockQ346 |

|  |
| --- |
| If NotInRange(BlockQ346.Q347, SurveyYear, SurveyYear+50) Then Goto LabelQ346 |

|  |
| --- |
| If Q345 = {on\_schedule} Then Goto LabelQ350 |

|  |
| --- |
| Q348.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ348:  Q348.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q348.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q348.Ask() |

Q348: Long

{correct\_it}How much is still owed on this loan? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q348PI  Err.Raise(0,GetDollarAnswer(Q348), "PROBE6\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q348.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ348 |

|  |
| --- |
| End If |

|  |
| --- |
| Q348check.MustAnswer=False  Q348check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If ProbeLoop[Q348PI].P21 > ProbeLoop[Q330PI].P21 And Not IsEmpty(ProbeLoop[Q330PI].P21) Then |

|  |
| --- |
| Q348check.Label.Inserts["Qowed"]=ProbeLoop[Q348PI].P21  Q348check.Label.Inserts["Qborrowed"]=ProbeLoop[Q330PI].P21 |

|  |
| --- |
| Q348CHECK.Ask() |

Q348CHECK: Categorical (Single)

AMOUNT OWED IS GREATER THAN THE AMOUNT BORROWED. PLEASE CONFIRM THAT AMOUNT OWED ${Qowed} AND AMOUNT BORROWED ${Qborrowed} ARE CORRECT.

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |
| {NA} |  |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(Q348check,IOM) |

|  |
| --- |
| Q350.Ask() |

Q350:

What is the current annual rate of interest being charged on this loan? ENTER PERCENT:

|  |
| --- |
| NextNew = InstFill(Q351,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter2,0) |

|  |
| --- |
| Q351.Ask() |

Q351: Categorical (Single)

{#\_Institution1} Is the loan {#\_Institution2} {#\_AddNewInst}

Categories:

|  |  |
| --- | --- |
| {\_1} | {institution} |
| {\_2} | {institution} |
| {\_3} | {institution} |
| {\_4} | {institution} |
| {\_5} | {institution} |
| {\_6} | {institution} |
| {\_7} | {institution} |
| {commercial\_bank} | COMMERCIAL BANK |
| {savings\_and\_loan\_or\_savings\_bank} | SAVINGS AND LOAN OR SAVINGS BANK |
| {credit\_union} | CREDIT UNION |
| {finance\_or\_loan\_company} | FINANCE OR LOAN COMPANY |
| {store} | STORE OR OTHER BUSINESS |
| {dealer} | DEALER |
| {brokerage} | BROKERAGE |
| {insurance\_company} | INSURANCE COMPANY |
| {mortgage\_company} | MORTGAGE COMPANY |
| {contractor} | CONTRACTOR OR DEVELOPER |
| {prior\_owner} | PRIOR OWNER |
| {auto\_finance} | AUTO FINANCE: (E.G. GM FINANCIAL, FORD CREDIT) |
| {college} | COLLEGE/UNIVERSITY |
| {discovernovus} | DISCOVER/NOVUS |
| {american\_express} | AMERICAN EXPRESS (OPTIMA/BLUE/PAY OVER TIME) |
| {gasoline\_company} | GASOLINE COMPANY |
| {membership\_org} | MEMBERSHIP ORG. |
| {broad\_finance} | BROAD FINANCIAL SERVICES COMPANY |
| {othins} | {fill} |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q351.Categories[Q351].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| Q354.Ask() |

Q354: Categorical (Single)

Do you owe money on more than one loan for home additions or improvements to this property?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q354 <> {yes} Then Goto LabelQ361 |

|  |
| --- |
| Q355.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ355:  Q355.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q355.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q355.Ask() |

Q355: Long

{correct\_it}Altogether, how much is still owed on all other loans for additions or improvements to this property? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q355PI  Err.Raise(0,GetDollarAnswer(Q355), "PROBE6\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q355.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ355 |

|  |
| --- |
| End If |

|  |
| --- |
| Q357.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ357:  Q357.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q357.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q357.Ask() |

Q357: Long

{correct\_it}Altogether, how much are the payments? IF R GIVES A RANGE, PRESS [F9]. IF NO REGULAR PAYMENT, PRESS [F6].

|  |
| --- |
| ProbeNum = Q357PI  Err.Raise(0,GetDollarAnswer(Q357), "PROBE8\_2") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q357.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ357 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q357.Response.Coded = {NT} Then Goto LabelQ361 |

|  |
| --- |
| If Q95.ContainsAny({r\_lives\_on\_a\_ranch,r\_lives\_on\_a\_farm}) Then |

|  |
| --- |
| Q361.Response = {yes} |

|  |
| --- |
| Goto LabelQ801 |

|  |
| --- |
| Else |

|  |
| --- |
| If Not Q95.ContainsAny({r\_lives\_on\_a\_ranch,r\_lives\_on\_a\_farm}) Then |

|  |
| --- |
| Q361.Response = {no} |

|  |
| --- |
| Else |

|  |
| --- |
| Q361.Ask() |

Q361: Categorical (Single)

INTERVIEWER: DOES R LIVE ON A RANCH OR FARM?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| End If |

|  |
| --- |
| If (Q107.ContainsAny({sharecropper,rentsleases\_all,other}) Or Q134.ContainsAny({rent\_both,neither\_own\_nor\_rent}) Or Q184 = {pays\_rent}) Or (Q184 = {neither\_owns\_nor\_rents} And Q185 <> 1) Then Goto LabelQ801 |

|  |
| --- |
| If Q98 = {yes} Then Goto LabelQ801 |

|  |
| --- |
| Q362.Ask() |

Q362: Categorical (Single)

Do {#\_famfill14} rent out any portion of this property to others?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If IsAnswered(Q362) And Q362 <> {yes} Then Goto LabelQ801 |

|  |
| --- |
| Q363.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ363:  Q363.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q363.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q363.Ask() |

Q363: Long

{correct\_it}How much rent do you collect? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q363PI  Err.Raise(0,GetDollarAnswer(Q363), "PROBE8\_1") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q363.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ363 |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ801: |

|  |
| --- |
| If DDATE.Info.OffPathResponse = "" Then |

|  |
| --- |
| DDATE.Response = DateNow() |

|  |
| --- |
| Else |

|  |
| --- |
| DDATE.Response = DDATE.Info.OffPathResponse |

|  |
| --- |
| End If |

|  |
| --- |
| If DTIME.Info.OffPathResponse = "" Then |

|  |
| --- |
| DTIME.Response = TimeNow() |

|  |
| --- |
| Else |

|  |
| --- |
| DTIME.Response = DTIME.Info.OffPathResponse |

|  |
| --- |
| End If |

|  |
| --- |
| If IOM.Info.IsTest or IOM.Info.IsDebug Then |

|  |
| --- |
| GotoY.Ask() |

GotoY: Categorical (Single)

FOR TESTING ONLY: WHERE WOULD YOU LIKE TO GO? Number in PEU = {#PEUNum} Number in NPEU = {#NPEUNum}

Categories:

|  |  |
| --- | --- |
| {SecB} | B: Payment Methods and Credit Cards |
| {SecD} | D: Principal Residence, Lines of Credit |
| {SecE} | E: Real Estate and Loans to Others |
| {SecF} | F: Businesses |
| {SecG} | G: Vehicles |
| {SecH} | H: Education Loans |
| {SecI} | I: Other Loans |
| {SecJ} | J: Attitudes About Saving and Investing |
| {SecN} | N: Financial Assets |
| {SecR} | R: Work and Retirement Plans Connected with Current or Past Jobs |
| {SecT} | T: Income, Taxes, Support |
| {SecX} | X: Inheritances, Charity |
| {SecY} | Y: Demographics, Health, Independent HH Members |
| {SecZ} | Z: Wrap-Up |

|  |
| --- |
| If GotoY = {SecD} Then |

|  |
| --- |
| Goto BeginD |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecE} Then |

|  |
| --- |
| Goto BeginE |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecF} Then |

|  |
| --- |
| Goto BeginF |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecG} Then |

|  |
| --- |
| Goto BeginG |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecH} Then |

|  |
| --- |
| Goto BeginH |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecI} Then |

|  |
| --- |
| Goto BeginI |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecJ} Then |

|  |
| --- |
| Goto BeginJ |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecN} Then |

|  |
| --- |
| Goto BeginN |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecR} Then |

|  |
| --- |
| Goto BeginR |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecT} Then |

|  |
| --- |
| Goto BeginT |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecX} Then |

|  |
| --- |
| Goto BeginX |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecY} Then |

|  |
| --- |
| Goto BeginY |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| BeginE:  LoopQ370[{\_1}].Q374PI=78 |

|  |
| --- |
| LoopQ370[{\_2}].Q374PI=79  LoopQ370[{\_1}].Q378PI=81  LoopQ370[{\_2}].Q378PI=82  LoopQ370[{\_1}].Q380PI=84  LoopQ370[{\_2}].Q380PI=85  LoopQ370[{\_1}].Q382PI=87  LoopQ370[{\_2}].Q382PI=88  LoopQ370[{\_1}].Q390PI=90  LoopQ370[{\_2}].Q390PI=91  LoopQ370[{\_1}].Q393PI=93  LoopQ370[{\_2}].Q393PI=94 |

|  |
| --- |
| Q396PI.Response = 96 |

|  |
| --- |
| Q399PI.Response = 97 |

|  |
| --- |
| LoopQ404[{\_1}].Q409PI=98  LoopQ404[{\_2}].Q409PI=99  LoopQ404[{\_1}].Q414PI=101  LoopQ404[{\_2}].Q414PI=102  LoopQ404[{\_1}].Q419PI=104  LoopQ404[{\_2}].Q419PI=105  LoopQ404[{\_1}].Q421PI=107  LoopQ404[{\_2}].Q421PI=108  LoopQ404[{\_1}].Q426PI=110  LoopQ404[{\_2}].Q426PI=111  LoopQ404[{\_1}].Q430PI=113  LoopQ404[{\_2}].Q430PI=114  LoopQ404[{\_1}].Q436PI=116  LoopQ404[{\_2}].Q436PI=117  LoopQ404[{\_1}].Q446PI=119  LoopQ404[{\_2}].Q446PI=120  IOM.Banners.Remove("SectionBanner")  IOM.Banners.AddNew("SectionBanner","E: REAL ESTATE AND LOANS TO OTHERS")  '\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  ' SECTION E: REAL ESTATE AND LOANS TO OTHERS  '\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* |

|  |
| --- |
| Q450PI.Response = 122 |

|  |
| --- |
| Q453PI.Response = 123 |

|  |
| --- |
| Q456PI.Response = 124 |

|  |
| --- |
| Q458PI.Response = 125 |

|  |
| --- |
| Q463PI.Response = 126 |

|  |
| --- |
| Q466PI.Response = 127 |

|  |
| --- |
| Q469PI.Response = 128 |

|  |
| --- |
| Q472PI.Response = 129 |

|  |
| --- |
| Q474PI.Response = 130 |

|  |
| --- |
| Q479PI.Response = 131 |

|  |
| --- |
| Q367.Ask() |

Q367: Categorical (Single)

This completes the questions about your residence. Have {#\_famfill14} ever sold any real estate for which you loaned money to the buyer? Please include accepting a note, land contract, or mortgage from the buyer.

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| q368fill.Response = q367 |

|  |
| --- |
| Q368.Ask() |

Q368: Categorical (Single)

{#\_famfill21} currently owed any money on {#q368fill} notes, land contracts, or mortgages on real estate?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If IsAnswered(Q368) And Q368.ContainsAny({no,dontknow,refused}) Then Goto LabelQ398 |

|  |
| --- |
| Q369.Ask() |

Q369: Long

Altogether, on how many such loans {#\_famFill\_e\_1} owed money? NUMBER OF LOANS (DETAILED QUESTIONS ON 2):

|  |
| --- |
| If UnlikelyHighValue(Q369,IOM) Then |

|  |
| --- |
| Q369.Ask() |

Q369: Long

Altogether, on how many such loans {#\_famFill\_e\_1} owed money? NUMBER OF LOANS (DETAILED QUESTIONS ON 2):

|  |
| --- |
| End If |

|  |
| --- |
| If Q369.containsAny({dontknow,refused}) Then Goto LabelQ401 |

|  |
| --- |
| Counter = 0  For each itemLooped in LoopQ370  Counter = Counter + 1  BannerQ.Label.Inserts["type"] = "LOAN"  BannerQ.Label.Inserts["Count"] = Counter |

|  |
| --- |
| If Counter <= Q369 Then |

|  |
| --- |
| BannerQ.Label.Inserts["num"] = Makestring("OF ",Q369) |

|  |
| --- |
| Else |

|  |
| --- |
| BannerQ.Label.Inserts["num"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner",BannerQ.Label)  '--------------------------------------------------------------------------------- |

|  |
| --- |
| If Q369 = 1 And Counter = 1 Then |

|  |
| --- |
| itemLooped.Q371.Label.Inserts["QTFill"] = itemLooped.\_Q371\_fill\_1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If Q369 > 1 And Counter = 1 Then |

|  |
| --- |
| itemLooped.Q371.Label.Inserts["QTFill"] = itemLooped.\_Q371\_fill\_2.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q371.Label.Inserts["QTFill"] = itemLooped.\_Q371\_fill\_3.Label |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q371.Ask() |

|  |
| --- |
| If itemLooped.Q371 = {land\_contract} Then |

|  |
| --- |
| itemLooped.Q372 = {land\_contract} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q371 = {mortgage} Then |

|  |
| --- |
| itemLooped.Q372 = {mortgage} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q372 = {loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q371 <> {something\_Else} Then Goto LabelQ371A |

|  |
| --- |
| itemLooped.Q373.Style.Control.Type = ControlTypes.ctSingleLineEdit  itemLooped.Q373.Style.Width = "50em"  itemLooped.Q373.Ask() |

|  |
| --- |
| If Q367 = {yes} Then |

|  |
| --- |
| itemLooped.Q371a.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q371 <> {something\_Else} Then Goto LabelQ376 |

|  |
| --- |
| itemLooped.Q374.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ374:  itemLooped.Q374.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q374.Validation.AllowThousandsSeparator = True  itemLooped.Q374.Ask()  ProbeNum = itemLooped.Q374PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q374), "PROBE4\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q374.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ374 |

|  |
| --- |
| End If |

|  |
| --- |
| If IsAnswered(itemLooped.Q374) Then Goto LabelQ392 |

|  |
| --- |
| itemLooped.BlockQ376.LayoutTemplate = "scf\_block\_2.htm"  itemLooped.BlockQ376.Ask() |

|  |
| --- |
| If NotInRange(itemLooped.BlockQ376.Q377, Q5-50, Q5) Then Goto LabelQ376 |

|  |
| --- |
| If DateInTheFuture(itemLooped.BlockQ376.Q376,itemLooped.BlockQ376.Q377,IOM) Then Goto LabelQ376 |

|  |
| --- |
| If itemLooped.BlockQ376.Q377 = Q5 Then |

|  |
| --- |
| If itemLooped.BlockQ376.Q376 > Q4 Then |

|  |
| --- |
| itemLooped.BlockQ376.Q376.Errors.Add("currentMonth",IOM.Questions.Err\_msg\_2.Label) |

|  |
| --- |
| GoTo LabelQ376 |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q378.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ378:  itemLooped.Q378.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q378.Validation.AllowThousandsSeparator = True  itemLooped.Q378.Ask()  ProbeNum = itemLooped.Q378PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q378), "PROBE4\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q378.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ378 |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ380:  itemLooped.Q380.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ380:  itemLooped.Q380.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q380.Validation.AllowThousandsSeparator = True  itemLooped.Q380.Ask()  ProbeNum = itemLooped.Q380PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q380), "PROBE4\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q380.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ380 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q380 > itemLooped.Q378 And Not itemLooped.Q378.Response.Coded Then |

|  |
| --- |
| Err\_msg\_3.Label.Inserts["fill"] = itemLooped.Q378  itemLooped.Q380.Errors.Add("err\_1",Err\_msg\_3.Label) |

|  |
| --- |
| Goto LabelQ380 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q371.ContainsAny({dontknow,refused}) Then |

|  |
| --- |
| itemLooped.Q382.Label.Inserts["QTFill"] = "" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q382.Label.Inserts["QTFill"] = itemLooped.Q371.Response.Label |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q382.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ382:  itemLooped.Q382.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q382.Validation.AllowThousandsSeparator = True  itemLooped.Q382.Ask()  ProbeNum = itemLooped.Q382PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q382), "PROBE7\_2") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q382.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ382 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q382 > itemLooped.Q378 And Not itemLooped.Q378.Response.Coded Then |

|  |
| --- |
| Err\_msg\_4.Label.Inserts["fill"] = itemLooped.Q378  itemLooped.Q382.Errors.Add("err\_1",Err\_msg\_4.Label) |

|  |
| --- |
| Goto LabelQ382 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q382.Response.Coded.ContainsAny({NT}) Then Goto LabelQ386 |

|  |
| --- |
| If itemLooped.Q382.Response.Coded.ContainsAny({NT}) Then Goto LabelQ392 |

|  |
| --- |
| itemLooped.Q386.Ask() |

|  |
| --- |
| If IsAnswered(itemLooped.Q386) And Not itemLooped.Q386.ContainsAny({enter\_number\_of\_years}) Then Goto LabelQ388 |

|  |
| --- |
| itemLooped.Q387.Ask() |

|  |
| --- |
| If itemLooped.Q386 <> {enter\_number\_of\_payments} Then Goto LabelQ389 |

|  |
| --- |
| itemLooped.Q388.Ask() |

|  |
| --- |
| itemLooped.Q389.Ask() |

|  |
| --- |
| If IsAnswered(itemLooped.Q389) And Not itemLooped.Q389.ContainsAny({balance\_payable\_or\_balloon}) Then Goto LabelQ392 |

|  |
| --- |
| itemLooped.Q390.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ390:  itemLooped.Q390.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q390.Validation.AllowThousandsSeparator = True  itemLooped.Q390.Ask()  ProbeNum = itemLooped.Q390PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q390), "PROBE4\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q390.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ390 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q367 = {no} And Q368 = {yes} Then Goto LabelQ395 |

|  |
| --- |
| If itemLooped.Q371a.ContainsAny({no,dontknow,refused}) Then Goto LabelQ395 |

|  |
| --- |
| itemLooped.Q392.Ask() |

|  |
| --- |
| If IsAnswered(itemLooped.Q392) And Not itemLooped.Q392.ContainsAny({yes}) Then Goto LabelQ395 |

|  |
| --- |
| itemLooped.Q393.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ393:  itemLooped.Q393.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q393.Validation.AllowThousandsSeparator = True  itemLooped.Q393.Ask()  ProbeNum = itemLooped.Q393PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q393), "PROBE4\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q393.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ393 |

|  |
| --- |
| End If |

|  |
| --- |
| If Counter = 2 And Q369 > 2 Then |

|  |
| --- |
| itemLooped.Q395 = {yes\_continue} |

|  |
| --- |
| Else |

|  |
| --- |
| If Counter < Q369 Then |

|  |
| --- |
| itemLooped.\_Q395text = {mopup}  itemLooped.Q395.Categories[0].Label.Inserts["categ\_1\_Fill"] = "CONTINUE WITH THE NEXT MORTGAGE OR LAND CONTRACT"  itemLooped.Q395.Categories[1].Label.Inserts["categ\_2\_Fill"] = "LAST RESORT! GO TO MOPUP" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q395text = {another}  itemLooped.Q395.Categories[0].Label.Inserts["categ\_1\_Fill"] = "Yes"  itemLooped.Q395.Categories[1].Label.Inserts["categ\_2\_Fill"] = "No" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q395.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| IOM.Banners.Remove("NumBanner") |

|  |
| --- |
| If itemLooped.Q395.ContainsAny({refused,dontknow}) And Counter < Q369 Then |

|  |
| --- |
| itemLooped.Q395.Errors.Add("err\_1",NODK.Label) |

|  |
| --- |
| Goto LabelQ395 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q395.ContainsAny({no\_mopup,refused,dontknow}) And Q369 <= 1 Then Goto LabelQ401 |

|  |
| --- |
| If itemLooped.Q395.ContainsAny({no\_mopup,refused,dontknow}) Then |

|  |
| --- |
| Exit For |

|  |
| --- |
| End If |

|  |
| --- |
| Next |

|  |
| --- |
| If itemLooped.Q395 = {yes\_continue} Or Counter < Q369 Then |

|  |
| --- |
| Q396.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ396:  Q396.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q396.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q396.Ask() |

Q396:

{correct\_it}About how much in total is owed to {#\_famfill1} on the remaining notes, land contracts, or mortgages? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q396PI  Err.Raise(0,GetDollarAnswer(Q396), "PROBE4\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q396.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ396 |

|  |
| --- |
| End If |

|  |
| --- |
| If (Q369 - Counter) = 1 Then |

|  |
| --- |
| q396afill.Response = {one} |

|  |
| --- |
| Else |

|  |
| --- |
| q396afill.Response = {more} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q368.ContainsAny({no,refused,dontknow}) Then Goto LabelQ401 |

|  |
| --- |
| If Q367 = {yes} Then |

|  |
| --- |
| Q396a.Ask() |

Q396a: Categorical (Single)

{#q396afill} for real estate that you sold to the borrower?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q396a.ContainsAny({no,dontknow,refused}) Then Goto LabelQ395A |

|  |
| --- |
| End If |

|  |
| --- |
| If Q367 = {no} And Q368 = {yes} Then Goto LabelQ395A |

|  |
| --- |
| Q398.Ask() |

Q398: Categorical (Single)

{#\_famfill6} still owe any money on loans for these other properties?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q398 <> {yes} Then Goto LabelQ395A |

|  |
| --- |
| Q399.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ399:  Q399.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q399.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q399.Ask() |

Q399:

{correct\_it}Altogether how much {#\_famfill6a} still owe? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q399PI  Err.Raise(0,GetDollarAnswer(Q399), "PROBE4\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q399.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ399 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q395 <> {yes\_continue} Then |

|  |
| --- |
| Q395A.LayoutTemplate = "scf\_warning.htm"  Q395A.Ask() |

Q395A: Categorical (Single)

PLEASE EXPLAIN REASON FOR BREAK-OUT FROM LOOP TO MOPUP.

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If Q206 = {yes} Then |

|  |
| --- |
| Q401.Response = {yes} |

|  |
| --- |
| Else |

|  |
| --- |
| Q401.Ask() |

Q401: Categorical (Single)

Do {#\_famfill14} own any (other) real estate such as a lot, vacation home, timeshare, apartment building, commercial property, or other investment property, including properties owned in partnership with other people?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| End If |

|  |
| --- |
| If Q401.ContainsAny({no,refused,dontknow}) Then Goto LabelQ481 |

|  |
| --- |
| If Q206 = {yes} Then |

|  |
| --- |
| Q402.Response = {no} |

|  |
| --- |
| Else |

|  |
| --- |
| Q402.Ask() |

Q402: Categorical (Single)

Are any of these properties owned by a business? (IF YES, SAY: I'll ask about these properties later).

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| End If |

|  |
| --- |
| If Q206 = {yes} Then |

|  |
| --- |
| If Q205 = 1 or Q205 = 2 Then |

|  |
| --- |
| Q403.Label.Inserts["QTFill"] = \_Q403\_fill\_1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| Q403.Label.Inserts["QTFill"] = \_Q403\_fill\_2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| Q403.Label.Inserts["QTFill"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| Dim ErrCount  ErrCount = 0 |

|  |
| --- |
| Q403.Ask() |

Q403: Long

How many properties that are not owned by a business do {#\_famfill2} own or have an interest in? {QTFill} RECORD DETAILS FOR EACH PROPERTY SEPARATELY. EXCEPTION: TREAT PARCELS OF LAND OR GROUPS OF BUILDINGS MANAGED TOGETHER AS ONE PROPERTY, IF THAT IS EASIER FOR R. NUMBER OF PROPERTIES (DETAILED QUESTIONS ON 2):

|  |
| --- |
| If UnlikelyHighValue(Q403,IOM) Then |

|  |
| --- |
| Q403.Ask() |

Q403: Long

How many properties that are not owned by a business do {#\_famfill2} own or have an interest in? {QTFill} RECORD DETAILS FOR EACH PROPERTY SEPARATELY. EXCEPTION: TREAT PARCELS OF LAND OR GROUPS OF BUILDINGS MANAGED TOGETHER AS ONE PROPERTY, IF THAT IS EASIER FOR R. NUMBER OF PROPERTIES (DETAILED QUESTIONS ON 2):

|  |
| --- |
| End If |

|  |
| --- |
| If Q192 = {yes} And Q204 = {entire\_building} And Q206 <> {yes} And Q401 = {yes} And Q402 = {no} And Q403 = 0 And Not Q403.Response.Coded.ContainsAny({dontknow,refused}) Then |

|  |
| --- |
| Q1689.Response = 1 |

|  |
| --- |
| Else |

|  |
| --- |
| If (Q192 <> {yes} Or Q204 <> {entire\_building} Or Q206 <> {yes}) And Q401 = {yes} And Q402 = {yes} Then |

|  |
| --- |
| Q1689.Response = 1 |

|  |
| --- |
| Else |

|  |
| --- |
| Q1689.Response = 0 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q206 = {yes} Then |

|  |
| --- |
| Q903.Label.Inserts["QTFill"] = \_Q903\_fill\_1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| Q903.Label.Inserts["QTFill"] = \_Q903\_fill\_2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| If Q192 = {yes} And Q204 = {entire\_building} And Q206 = {yes} And Q401 = {yes} And Q403 = 0 Then |

|  |
| --- |
| Q903.Ask() |

Q903: Text

INCONSISTENT DATA: ZERO PROPERTIES, BUT R REPORTED OWNING {QTFill} IF NO PROPERTIES, EXPLAIN THE DISCREPANCY HERE, OTHERWISE PAGE UP AND CHANGE THE NUMBER OF PROPERTIES.

|  |
| --- |
| End If |

|  |
| --- |
| If Q401 = {yes} And Q402 = {no} And Q403 = 0 And Not(Q403.Response.Coded) Then Goto LabelQ481 |

|  |
| --- |
| If Q401 = {yes} And Q402 = {yes} And Q403 = 0 And Not(Q403.Response.Coded) Then Goto LabelQ481 |

|  |
| --- |
| Counter = 0  For each itemLooped in LoopQ404  Counter = Counter + 1  BannerQ.Label.Inserts["type"] = "PROPERTY"  BannerQ.Label.Inserts["Count"] = Counter |

|  |
| --- |
| If Counter <= Q403 Then |

|  |
| --- |
| BannerQ.Label.Inserts["num"] = Makestring("OF ",Q403) |

|  |
| --- |
| Else |

|  |
| --- |
| BannerQ.Label.Inserts["num"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner",BannerQ.Label) |

|  |
| --- |
| If Q206 = {yes} And Q403 > 1 And Counter = 1 Then |

|  |
| --- |
| itemLooped.Q405.Label.Inserts["QTFill"] = itemLooped.\_Q405\_fill\_1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If Q206 = {yes} And (Q403 = 1) And Counter = 1 Then |

|  |
| --- |
| itemLooped.Q405.Label.Inserts["QTFill"] = itemLooped.\_Q405\_fill\_2.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If Not(Q206.ContainsAny({yes})) And (Q403 > 1 Or Q403.Response.Coded.ContainsAny({dontknow,refused})) And Counter = 1 Then |

|  |
| --- |
| itemLooped.Q405.Label.Inserts["QTFill"] = itemLooped.\_Q405\_fill\_3.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If Not(Q206.ContainsAny({yes})) And Q403 = 1 Then |

|  |
| --- |
| itemLooped.Q405.Label.Inserts["QTFill"] = itemLooped.\_Q405\_fill\_4.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If Counter > 1 Then |

|  |
| --- |
| itemLooped.Q405.Label.Inserts["QTFill"] = itemLooped.\_Q405\_fill\_5.Label |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q405.Style.Control.Type = ControlTypes.ctSingleLineEdit  itemLooped.Q405.Style.Width = "30em"  itemLooped.Q405.Ask()  itemLooped.Q406.Ask() |

|  |
| --- |
| If itemLooped.Q406.ContainsAny({owned\_by\_r\_or\_family\_living\_here,timeshare}) Then Goto LabelQ409 |

|  |
| --- |
| If itemLooped.Q406 <> {other} Then Goto LabelQ408 |

|  |
| --- |
| itemLooped.Q407.Ask() |

|  |
| --- |
| itemLooped.Q408.Ask() |

|  |
| --- |
| If itemLooped.Q406 = {timeshare} Then |

|  |
| --- |
| itemLooped.Q409.Label.Inserts["QTFill\_1"] = itemLooped.\_Q409\_fill\_1.Label  itemLooped.Q409.Label.Inserts["QTFill\_2"] = "" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q409.Label.Inserts["QTFill\_1"] = itemLooped.\_Q409\_fill\_2.Label  itemLooped.Q409.Label.Inserts["QTFill\_2"] = itemLooped.\_Q409\_fill\_3.Label |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q409.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ409:  itemLooped.Q409.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q409.Validation.AllowThousandsSeparator = True  itemLooped.Q409.Validation.MaxValue = "9999999999"  itemLooped.Q409.Ask()  ProbeNum = itemLooped.Q409PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q409), "PROBE1\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q409.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ409 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q406 = {owned\_by\_r\_or\_family\_living\_here} Then |

|  |
| --- |
| itemLooped.BlockQ411.Label.Inserts["QTFill"] = itemLooped.\_BlockQ411\_fill\_1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q406 <> {timeshare} Then |

|  |
| --- |
| itemLooped.BlockQ411.Label.Inserts["QTFill"] = itemLooped.\_BlockQ411\_fill\_2.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.BlockQ411.Label.Inserts["QTFill"] = itemLooped.\_BlockQ411\_fill\_3.Label |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ411:  itemLooped.BlockQ411.LayoutTemplate = "scf\_block\_2a.htm"  itemLooped.BlockQ411.Ask() |

|  |
| --- |
| If NotInRange(itemLooped.BlockQ411.Q413,Q5 - 120,Q5) Then Goto LabelQ411 |

|  |
| --- |
| If DateInTheFuture(itemLooped.BlockQ411.Q412,itemLooped.BlockQ411.Q413,IOM) Then Goto LabelQ411 |

|  |
| --- |
| If itemLooped.BlockQ411.Q411 = {giftinheritance} Then |

|  |
| --- |
| itemLooped.Q414.Label.Inserts["QTFill"] = itemLooped.\_Q414\_fill\_1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q406 = {timeshare} Then |

|  |
| --- |
| itemLooped.Q414.Label.Inserts["QTFill"] = itemLooped.\_Q414\_fill\_2.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q414.Label.Inserts["QTFill"] = itemLooped.\_Q414\_fill\_3.Label |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q414.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ414:  itemLooped.Q414.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q414.Validation.AllowThousandsSeparator = True  itemLooped.Q414.Validation.MaxValue = "9999999999"  itemLooped.Q414.Ask()  ProbeNum = itemLooped.Q414PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q414), "PROBE3\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q414.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ414 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q406 = {timeshare} Then |

|  |
| --- |
| itemLooped.Q416.Label.Inserts["QTFill"] = itemLooped.\_Q409\_fill\_1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q416.Label.Inserts["QTFill"] = itemLooped.\_Q409\_fill\_2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| If IsAnswered(LoopQ224[{\_2nd\_mortgageland\_contract}].BlockQ225.Q226) Or IsAnswered(LoopQ224[{loan}].BlockQ225.Q226) Or Q301 = {yes} Then |

|  |
| --- |
| itemLooped.Q416.Categories={yes,no,prevrep,refused,dontknow} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q416.Categories={yes,no,refused,dontknow} |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q416.Ask() |

|  |
| --- |
| If IsAnswered(itemLooped.Q416) And Not itemLooped.Q416.ContainsAny({yes}) Then Goto LabelQ445 |

|  |
| --- |
| LabelBlockQ417:  itemLooped.BlockQ417.LayoutTemplate = "scf\_block\_2.htm"  itemLooped.BlockQ417.Ask() |

|  |
| --- |
| If NotInRange(itemLooped.BlockQ417.Q418,Q5 - 50,Q5) Then Goto LabelBlockQ417 |

|  |
| --- |
| If DateInTheFuture(itemLooped.BlockQ417.Q417,itemLooped.BlockQ417.Q418,IOM) Then Goto LabelBlockQ417 |

|  |
| --- |
| If itemLooped.BlockQ417.Q418 > 0 And itemLooped.BlockQ417.Q418 < itemLooped.BlockQ411.Q413 Then |

|  |
| --- |
| itemLooped.BlockQ417.Q418.Errors.AddNew("err\_3","Date can't precede the purchase Date!!") |

|  |
| --- |
| Goto LabelBlockQ417 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q406.ContainsAny({timeshare}) Then |

|  |
| --- |
| itemLooped.Q419.Label.Inserts["QTFill"] = itemLooped.\_Q419\_fill\_1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q419.Label.Inserts["QTFill"] = itemLooped.\_Q419\_fill\_2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q419.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ419:  itemLooped.Q419.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q419.Validation.AllowThousandsSeparator = True  itemLooped.Q419.Ask()  ProbeNum = itemLooped.Q419PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q419), "PROBE3\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q419.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ419 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q406.ContainsAny({timeshare}) Then |

|  |
| --- |
| itemLooped.\_Q421\_fill = {how} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q421\_fill = {total} |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q421.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ421:  itemLooped.Q421.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q421.Validation.AllowThousandsSeparator = True  itemLooped.Q421.Ask()  ProbeNum = itemLooped.Q421PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q421), "PROBE3\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q421.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ421 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q421check.MustAnswer=False  itemLooped.Q421check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If ProbeLoop[itemLooped.Q421PI].P21 > ProbeLoop[itemLooped.Q419PI].P21 And Not IsEmpty(ProbeLoop[itemLooped.Q419PI].P21) Then |

|  |
| --- |
| itemLooped.Q421check.Label.Inserts["Qowed"]=ProbeLoop[itemLooped.Q421PI].P21  itemLooped.Q421check.Label.Inserts["Qborrowed"]=ProbeLoop[itemLooped.Q419PI].P21  itemLooped.Q421check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q421check,IOM)  itemLooped.Q423.Ask() |

|  |
| --- |
| If itemLooped.Q423.ContainsAny({enter\_number\_of\_years}) Then |

|  |
| --- |
| itemLooped.Q424.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q423 = {enter\_number\_of\_payments} Then |

|  |
| --- |
| itemLooped.Q425.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q423 = {no\_set\_number\_of\_years\_or\_payments} Then Goto LabelQ430 |

|  |
| --- |
| itemLooped.Q426.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ426:  itemLooped.Q426.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q426.Validation.AllowThousandsSeparator = True  itemLooped.Q426.Ask()  ProbeNum = itemLooped.Q426PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q426), "PROBE7\_1") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q426.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ426 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q426.Response.Coded.ContainsAny({NT}) Then Goto LabelQ430 |

|  |
| --- |
| If itemLooped.Q426.Response.Coded = {refused} Then Goto LabelQ436 |

|  |
| --- |
| If itemLooped.Q426 > 0 Or ProbeLoop[itemLooped.Q426PI].P21 > 0 Then Goto LabelQ434 |

|  |
| --- |
| itemLooped.Q430.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ430:  itemLooped.Q430.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q430.Validation.AllowThousandsSeparator = True  itemLooped.Q430.Ask()  ProbeNum = itemLooped.Q430PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q430), "PROBE7\_2") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q430.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ430 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q430.Response.Coded.ContainsAny({NT}) Or ProbeLoop[itemLooped.Q430PI].P21 = 0 Then Goto LabelQ439 |

|  |
| --- |
| itemLooped.Q434.Ask() |

|  |
| --- |
| itemLooped.Q435.Ask() |

|  |
| --- |
| If itemLooped.Q435 <> {balance\_payableballoon} Then Goto LabelQ438 |

|  |
| --- |
| LabelQ436:  itemLooped.Q436.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ436:  itemLooped.Q436.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q436.Validation.AllowThousandsSeparator = True  itemLooped.Q436.Ask()  ProbeNum = itemLooped.Q436PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q436), "PROBE3\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q436.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ436 |

|  |
| --- |
| End If |

|  |
| --- |
| If (itemLooped.Q435 <> {balance\_payableballoon}) And (itemLooped.Q426.Response.Coded.ContainsAny({NT}) Or itemLooped.Q430.Response.Coded.ContainsAny({NT})) Then Goto LabelQ439 |

|  |
| --- |
| If itemLooped.Q423 = {no\_set\_number\_of\_years\_or\_payments} Then Goto LabelQ439 |

|  |
| --- |
| itemLooped.Q438.Ask() |

|  |
| --- |
| If itemLooped.Q438 = {ON\_SCHEDULE} Then Goto LabelQ440 |

|  |
| --- |
| itemLooped.Q439.Ask() |

|  |
| --- |
| If IsEmpty(itemLooped.BlockQ417.Q418) Then |

|  |
| --- |
| If NotInRange(itemLooped.Q439, Q5, Q5+40) Then Goto LabelQ439 |

|  |
| --- |
| Else |

|  |
| --- |
| If NotInRange(itemLooped.Q439, Q5, itemLooped.BlockQ417.Q418+30) Then Goto LabelQ439 |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ440:  Dim Q440ErrCount  Q440ErrCount = 0 |

|  |
| --- |
| itemLooped.Q440.Ask() |

|  |
| --- |
| If Q440ErrCount = 0 And itemLooped.Q440 >= 25 Then |

|  |
| --- |
| ErrCount = 1  itemLooped.Q440.Errors.Add("err\_1",itemLooped.Q440error.Label) |

|  |
| --- |
| Goto LabelQ440 |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q440.Errors.Clear() |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q441.Ask()  NextNew = InstFill(itemLooped.Q442,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter1,0)  itemLooped.Q442.LayoutTemplate = "scf\_plain\_institution.htm"  itemLooped.Q442.Ask() |

|  |
| --- |
| If itemLooped.Q442.Categories[itemLooped.Q442].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ445:  itemLooped.Q445.Ask() |

|  |
| --- |
| If IsAnswered(itemLooped.Q445) And Not itemLooped.Q445.ContainsAny({yes}) Then Goto LabelQ448 |

|  |
| --- |
| itemLooped.Q446.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ446:  itemLooped.Q446.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q446.Validation.AllowThousandsSeparator = True  itemLooped.Q446.Ask()  ProbeNum = itemLooped.Q446PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q446), "PROBE6\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q446.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ446 |

|  |
| --- |
| End If |

|  |
| --- |
| If Counter = 2 And Q403 > 2 Then |

|  |
| --- |
| itemLooped.Q448 = {yes\_continue} |

|  |
| --- |
| Else |

|  |
| --- |
| If Counter < Q403 Then |

|  |
| --- |
| itemLooped.\_Q448text = {mopup}  itemLooped.Q448.Categories[0].Label.Inserts["categ\_1\_Fill"] = "CONTINUE WITH NEXT NON-BUSINESS PROPERTY"  itemLooped.Q448.Categories[1].Label.Inserts["categ\_2\_Fill"] = "LAST RESORT! GO TO MOPUP" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q448text = {another}  itemLooped.Q448.Categories[0].Label.Inserts["categ\_1\_Fill"] = "Yes"  itemLooped.Q448.Categories[1].Label.Inserts["categ\_2\_Fill"] = "No" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q448.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| IOM.Banners.Remove("NumBanner") |

|  |
| --- |
| If itemLooped.Q448.ContainsAny({refused,dontknow}) And Counter < Q403 Then |

|  |
| --- |
| itemLooped.Q448.Errors.Add("err\_1",NODK.Label) |

|  |
| --- |
| Goto LabelQ448 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q448.ContainsAny({no\_mopup,refused,dontknow}) And Q403 <= 1 Then Goto LabelQ481 |

|  |
| --- |
| If itemLooped.Q448.ContainsAny({no\_mopup,refused,dontknow}) Then |

|  |
| --- |
| Exit For |

|  |
| --- |
| End If |

|  |
| --- |
| Next |

|  |
| --- |
| If itemLooped.Q448 = {yes\_continue} Or Counter < Q403 Then |

|  |
| --- |
| Q449.Ask() |

Q449: Categorical (Single)

About the remaining properties that {#\_famfill2} own, are any of these vacation homes or land you use for recreational purposes?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If IsAnswered(Q449) And Not Q449.ContainsAny({yes}) Then Goto LabelQ466 |

|  |
| --- |
| Q450.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ450:  Q450.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q450.Validation.AllowThousandsSeparator = True  Q450.Validation.MaxValue = "9999999999" |

|  |
| --- |
| Q450.Ask() |

Q450:

{correct\_it}How much in total is {#\_famFill\_e\_2} share of these vacation homes or recreational property worth? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q450PI  Err.Raise(0,GetDollarAnswer(Q450), "PROBE1\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q450.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ450 |

|  |
| --- |
| End If |

|  |
| --- |
| BlockQ452.Q453.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ453:  BlockQ452.LayoutTemplate = "scf\_plain1\_Dollar\_block.htm" |

|  |
| --- |
| BlockQ452.Q453.Validation.AllowThousandsSeparator = True  BlockQ452.Q453.Validation.MaxValue = "9999999999" |

|  |
| --- |
| BlockQ452.Ask() |

|  |
| --- |
| Begin Block - BlockQ452 |

Q452: Categorical (Single)

What was {#\_famFill\_e\_2} total purchase price for these properties? IF GIFT/INHERITANCE, ASK: What was the value when you received it?

Categories:

|  |  |
| --- | --- |
| {r\_purchased} | R PURCHASED |
| {giftinheritance} | GIFT/INHERITANCE |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

Q453:

{correct\_it}IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| End Block - BlockQ452 |

|  |
| --- |
| ProbeNum = Q453PI  Err.Raise(0,GetDollarAnswer(BlockQ452.Q453), "PROBE1\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| BlockQ452.Q453.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ453 |

|  |
| --- |
| End If |

|  |
| --- |
| Q455.Ask() |

Q455: Categorical (Single)

Are there any mortgages or loans outstanding against these vacation homes or recreational land?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If IsAnswered(Q455) And Not Q455.ContainsAny({yes}) Then Goto LabelQ462 |

|  |
| --- |
| Q456.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ456:  Q456.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q456.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q456.Ask() |

Q456:

{correct\_it}Altogether, about how much is owed on {#\_famFill\_e\_2} share of these mortgages or loans? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q456PI  Err.Raise(0,GetDollarAnswer(Q456), "PROBE3\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q456.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ456 |

|  |
| --- |
| End If |

|  |
| --- |
| Q458.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ458:  Q458.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q458.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q458.Ask() |

Q458: Long

{correct\_it}How much are the payments on {#\_famFill\_e\_2} share of these loans or mortgages? IF R GIVES A RANGE, PRESS [F9]. IF NO REGULAR PAYMENT, PRESS [F6].

|  |
| --- |
| ProbeNum = Q458PI  Err.Raise(0,GetDollarAnswer(Q458), "PROBE7\_2") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q458.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ458 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q458.Response.Coded.ContainsAny({NT}) Then Goto LabelQ462 |

|  |
| --- |
| LabelQ462:  Q462.Ask() |

Q462: Categorical (Single)

Did {#\_famfill2} receive any income in {#Q55} from renting out these vacation homes or recreational land?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If IsAnswered(Q462) And Not Q462.ContainsAny({yes}) Then Goto LabelQ465 |

|  |
| --- |
| Q463.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ463:  Q463.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q463.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q463.Ask() |

Q463:

{correct\_it}Altogether, how much net income did {#\_famfill1} receive? IF R GIVES A RANGE, PRESS [F9]. ANNUAL AMOUNT:

|  |
| --- |
| ProbeNum = Q463PI  Err.Raise(0,GetDollarAnswer(Q463), "PROBE6\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q463.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ463 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q403 = 2 And LoopQ404[{\_1}].Q448 = {no\_mopup} And Q449 = {yes} Then |

|  |
| --- |
| Q465.Label.Inserts["QTFill"] = \_Q465\_fill\_2.Label  Q465.Categories[0].Label.Inserts["categ\_1\_Fill"] = "Yes"  Q465.Categories[1].Label.Inserts["categ\_2\_Fill"] = "No" |

|  |
| --- |
| Else |

|  |
| --- |
| If Q403 = 3 And LoopQ404[{\_1}].Q448 = {yes\_continue} And Q449 = {yes} Then |

|  |
| --- |
| Q465.Label.Inserts["QTFill"] = \_Q465\_fill\_2.Label  Q465.Categories[0].Label.Inserts["categ\_1\_Fill"] = "Yes"  Q465.Categories[1].Label.Inserts["categ\_2\_Fill"] = "No" |

|  |
| --- |
| Else |

|  |
| --- |
| If Q403 >= 3 And LoopQ404[{\_1}].Q448 = {no\_mopup} And Q449 = {yes} Then |

|  |
| --- |
| Q465.Label.Inserts["QTFill"] = \_Q465\_fill\_4.Label  Q465.Categories[0].Label.Inserts["categ\_1\_Fill"] = "Yes"  Q465.Categories[1].Label.Inserts["categ\_2\_Fill"] = "No" |

|  |
| --- |
| Else |

|  |
| --- |
| If Q403 = 1 Or Q403.Response.Coded.ContainsAny({dontknow,refused}) or Counter = Q403 Then |

|  |
| --- |
| Q465.Label.Inserts["QTFill"] = \_Q465\_fill\_2.Label  Q465.Categories[0].Label.Inserts["categ\_1\_Fill"] = "Yes"  Q465.Categories[1].Label.Inserts["categ\_2\_Fill"] = "No" |

|  |
| --- |
| Else |

|  |
| --- |
| If Q403 > 1 Then |

|  |
| --- |
| Q465.Label.Inserts["QTFill"] = \_Q465\_fill\_1.Label  Q465.Categories[0].Label.Inserts["categ\_1\_Fill"] = "CONTINUE"  Q465.Categories[1].Label.Inserts["categ\_2\_Fill"] = "ALL PROPERTIES ALREADY RECORDED IN DETAIL" |

|  |
| --- |
| Else |

|  |
| --- |
| Q465.Label.Inserts["QTFill"] = \_Q465\_fill\_3.Label  Q465.Categories[0].Label.Inserts["categ\_1\_Fill"] = "CONTINUE"  Q465.Categories[1].Label.Inserts["categ\_2\_Fill"] = "ALL PROPERTIES ALREADY RECORDED IN DETAIL" |

|  |
| --- |
| End If |

|  |
| --- |
| Q465.Ask() |

Q465: Categorical (Single)

{QTFill}

Categories:

|  |  |
| --- | --- |
| {yes\_continue} | {categ\_1\_Fill} |
| {no\_mopup} | {categ\_2\_Fill} |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q465.ContainsAny({no\_mopup,refused,dontknow}) Then Goto LabelQ481 |

|  |
| --- |
| Q466.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ466:  Q466.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q466.Validation.AllowThousandsSeparator = True  Q466.Validation.MaxValue = "9999999999" |

|  |
| --- |
| Q466.Ask() |

Q466:

{correct\_it}For the remaining properties that you own, about how much in total is {#\_famFill\_e\_2} share worth? I mean, what could you sell them for? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q466PI  Err.Raise(0,GetDollarAnswer(Q466), "PROBE1\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q466.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ466 |

|  |
| --- |
| End If |

|  |
| --- |
| BlockQ468.Q469.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ469:  BlockQ468.LayoutTemplate = "scf\_plain1\_dollar\_block.htm" |

|  |
| --- |
| BlockQ468.Q469.Validation.AllowThousandsSeparator = True  BlockQ468.Q469.Validation.MaxValue = "9999999999" |

|  |
| --- |
| BlockQ468.Ask() |

|  |
| --- |
| Begin Block - BlockQ468 |

Q468: Categorical (Single)

About how much was {#\_famFill\_e\_2} total purchase price for these properties? IF GIFT/INHERITANCE, ASK: What was the value when you received it?

Categories:

|  |  |
| --- | --- |
| {r\_purchased} | R PURCHASED |
| {giftinheritance} | GIFT/INHERITANCE |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

Q469:

{correct\_it}IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| End Block - BlockQ468 |

|  |
| --- |
| ProbeNum = Q469PI  Err.Raise(0,GetDollarAnswer(BlockQ468.Q469), "PROBE1\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| BlockQ468.Q469.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ469 |

|  |
| --- |
| End If |

|  |
| --- |
| Q471.Ask() |

Q471: Categorical (Single)

Are there mortgages or loans outstanding against these properties?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If IsAnswered(Q471) And Not Q471.ContainsAny({yes}) Then Goto LabelQ478 |

|  |
| --- |
| Q472.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ472:  Q472.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q472.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q472.Ask() |

Q472:

{correct\_it}Altogether, about how much is owed on {#\_famFill\_e\_2} share of these mortgages or loans? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q472PI  Err.Raise(0,GetDollarAnswer(Q472), "PROBE3\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q472.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ472 |

|  |
| --- |
| End If |

|  |
| --- |
| Q474.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ474:  Q474.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q474.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q474.Ask() |

Q474: Long

{correct\_it}How much are the payments on {#\_famFill\_e\_2} share of these loans or mortgages? IF R GIVES A RANGE, PRESS [F9]. IF NO REGULAR PAYMENT, PRESS [F6].

|  |
| --- |
| ProbeNum = Q474PI  Err.Raise(0,GetDollarAnswer(Q474), "PROBE7\_2") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q474.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ474 |

|  |
| --- |
| End If |

|  |
| --- |
| Q478.Ask() |

Q478: Categorical (Single)

Did {#\_famfill2} receive any income in {#Q55} from renting out any of these properties?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q478.ContainsAny({no,dontknow,refused}) Then Goto LabelQ448A |

|  |
| --- |
| Q479.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ479:  Q479.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q479.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q479.Ask() |

Q479:

{correct\_it}Altogether, how much net income from these properties did {#\_famfill1} receive in {#Q55}? IF R GIVES A RANGE, PRESS [F9]. ANNUAL AMOUNT:

|  |
| --- |
| ProbeNum = Q479PI  Err.Raise(0,GetDollarAnswer(Q479), "PROBE5\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q479.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ479 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q448 <> {yes\_continue} Then |

|  |
| --- |
| Q448A.LayoutTemplate = "scf\_warning.htm"  Q448A.Ask() |

Q448A: Categorical (Single)

PLEASE EXPLAIN REASON FOR BREAK-OUT FROM LOOP TO MOPUP.

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If EDATE.Info.OffPathResponse = "" Then |

|  |
| --- |
| EDATE.Response = DateNow() |

|  |
| --- |
| Else |

|  |
| --- |
| EDATE.Response = EDATE.Info.OffPathResponse |

|  |
| --- |
| End If |

|  |
| --- |
| If ETIME.Info.OffPathResponse = "" Then |

|  |
| --- |
| ETIME.Response = TimeNow() |

|  |
| --- |
| Else |

|  |
| --- |
| ETIME.Response = ETIME.Info.OffPathResponse |

|  |
| --- |
| End If |

|  |
| --- |
| If IOM.Info.IsTest or IOM.Info.IsDebug Then |

|  |
| --- |
| GotoY.Ask() |

GotoY: Categorical (Single)

FOR TESTING ONLY: WHERE WOULD YOU LIKE TO GO? Number in PEU = {#PEUNum} Number in NPEU = {#NPEUNum}

Categories:

|  |  |
| --- | --- |
| {SecB} | B: Payment Methods and Credit Cards |
| {SecD} | D: Principal Residence, Lines of Credit |
| {SecE} | E: Real Estate and Loans to Others |
| {SecF} | F: Businesses |
| {SecG} | G: Vehicles |
| {SecH} | H: Education Loans |
| {SecI} | I: Other Loans |
| {SecJ} | J: Attitudes About Saving and Investing |
| {SecN} | N: Financial Assets |
| {SecR} | R: Work and Retirement Plans Connected with Current or Past Jobs |
| {SecT} | T: Income, Taxes, Support |
| {SecX} | X: Inheritances, Charity |
| {SecY} | Y: Demographics, Health, Independent HH Members |
| {SecZ} | Z: Wrap-Up |

|  |
| --- |
| If GotoY = {SecD} Then |

|  |
| --- |
| Goto BeginD |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecE} Then |

|  |
| --- |
| Goto BeginE |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecF} Then |

|  |
| --- |
| Goto BeginF |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecG} Then |

|  |
| --- |
| Goto BeginG |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecH} Then |

|  |
| --- |
| Goto BeginH |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecI} Then |

|  |
| --- |
| Goto BeginI |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecJ} Then |

|  |
| --- |
| Goto BeginJ |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecN} Then |

|  |
| --- |
| Goto BeginN |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecR} Then |

|  |
| --- |
| Goto BeginR |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecT} Then |

|  |
| --- |
| Goto BeginT |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecX} Then |

|  |
| --- |
| Goto BeginX |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecY} Then |

|  |
| --- |
| Goto BeginY |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| BeginF:  LoopQ488[{\_1}].Q504PI=132 |

|  |
| --- |
| LoopQ488[{\_2}].Q504PI=133  LoopQ488[{\_1}].Q510PI=135  LoopQ488[{\_2}].Q510PI=136  LoopQ488[{\_1}].Q513PI=138  LoopQ488[{\_2}].Q513PI=139  LoopQ488[{\_1}].Q519PI=141  LoopQ488[{\_2}].Q519PI=142  LoopQ488[{\_1}].Q520API=143  LoopQ488[{\_2}].Q520API=146  LoopQ488[{\_1}].Q521PI=144  LoopQ488[{\_2}].Q521PI=145  LoopQ488[{\_1}].Q523PI=147  LoopQ488[{\_2}].Q523PI=148  LoopQ488[{\_1}].Q525PI=150  LoopQ488[{\_2}].Q525PI=151 |

|  |
| --- |
| Q528PI.Response = 153 |

|  |
| --- |
| Q530PI.Response = 154 |

|  |
| --- |
| Q532PI.Response = 155 |

|  |
| --- |
| Q538PI.Response = 156 |

|  |
| --- |
| Q540PI.Response = 157 |

|  |
| --- |
| Q542PI.Response = 158 |

|  |
| --- |
| LoopQ544[{limited\_partnerships}].Q549PI=159  LoopQ544[{other\_partnerships}].Q549PI=160  LoopQ544[{subchapter\_s\_corporations}].Q549PI=161  LoopQ544[{other\_corporations}].Q549PI=162  LoopQ544[{LLC}].Q549PI=163  LoopQ544[{some\_other\_type\_of\_business\_i\_have\_not\_yet\_recorded}].Q549PI=164  LoopQ544[{limited\_partnerships}].Q551PI=165  LoopQ544[{other\_partnerships}].Q551PI=166  LoopQ544[{subchapter\_s\_corporations}].Q551PI=167  LoopQ544[{other\_corporations}].Q551PI=168  LoopQ544[{LLC}].Q551PI=169  LoopQ544[{some\_other\_type\_of\_business\_i\_have\_not\_yet\_recorded}].Q551PI=170  LoopQ544[{limited\_partnerships}].Q553PI=171  LoopQ544[{other\_partnerships}].Q553PI=172  LoopQ544[{subchapter\_s\_corporations}].Q553PI=173  LoopQ544[{other\_corporations}].Q553PI=174  LoopQ544[{LLC}].Q553PI=175  LoopQ544[{some\_other\_type\_of\_business\_i\_have\_not\_yet\_recorded}].Q553PI=176  IOM.Banners.Remove("SectionBanner")  IOM.Banners.AddNew("SectionBanner","F: BUSINESSES")  '\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  ' SECTION F GOES HERE  '\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* |

|  |
| --- |
| \_famfilF1.Response = \_famfill1 |

|  |
| --- |
| If Q401 = {yes} And Q402 = {yes} And Q403 = 0 And Not(Q403.Response.Coded) Then Goto LabelQ484 |

|  |
| --- |
| If Q98 = {yes} Then |

|  |
| --- |
| Q481.Response = {yes} |

|  |
| --- |
| Else |

|  |
| --- |
| Q481.Response = {no} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q481 = {no} Then Goto LabelQ484 |

|  |
| --- |
| \_Fbusiness.Response = {businesses} |

|  |
| --- |
| Q482.Ask() |

Q482: Long

Including your {#Q96} business here, in how many {#Q96a}, privately-held businesses, professional practices, limited partnerships, or any other types of partnership do {#\_famfill5} own or share ownership in and have an active management role? Do not include corporations with publicly-traded stock or any property partnerships that have already been recorded earlier. INTERVIEWER: RECORD DETAILS FOR EACH BUSINESS SEPARATELY UNLESS BUSINESSES MANAGED TOGETHER AS ONE BUSINESS AND THAT IS EASIER FOR R. NUMBER OF BUSINESSES (DETAILED QUESTIONS ON 2):

|  |
| --- |
| If UnlikelyHighValue(Q482,IOM) Then |

|  |
| --- |
| Q482.Ask() |

Q482: Long

Including your {#Q96} business here, in how many {#Q96a}, privately-held businesses, professional practices, limited partnerships, or any other types of partnership do {#\_famfill5} own or share ownership in and have an active management role? Do not include corporations with publicly-traded stock or any property partnerships that have already been recorded earlier. INTERVIEWER: RECORD DETAILS FOR EACH BUSINESS SEPARATELY UNLESS BUSINESSES MANAGED TOGETHER AS ONE BUSINESS AND THAT IS EASIER FOR R. NUMBER OF BUSINESSES (DETAILED QUESTIONS ON 2):

|  |
| --- |
| End If |

|  |
| --- |
| If Q481 = {yes} And Q482 = 0 And Not Q482.Response.Coded.ContainsAny({refused,dontknow}) Then |

|  |
| --- |
| Q1348.Ask() |

Q1348: Text

INCONSISTENT DATA: ZERO BUSINESSES, BUT R REPORTED OWNS A FARM BUSINESS, OR A PROPERTY OWNED BY A BUSINESS. IF NO BUSINESSES EXPLAIN THE INCONSISTENCY HERE, OTHERWISE [PAGE UP] AND CHANGE THE NUMBER OF BUSINESSES.

|  |
| --- |
| End If |

|  |
| --- |
| If Q482 = 0 And Not Q482.Response.Coded.ContainsAny({refused,dontknow}) Then Goto LabelQ534 |

|  |
| --- |
| If Q482 > 1 Then |

|  |
| --- |
| Q483.Label.Inserts["text\_483"] = \_Q483text1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| Q483.Label.Inserts["text\_483"] = \_Q483text2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| Q483.Ask() |

Q483: Info

{text\_483} INTERVIEWER: DO NOT INCLUDE THE VALUE OF THE PROPERTIES AND LOANS ALREADY RECORDED.

|  |
| --- |
| Goto LabelQ488 |

|  |
| --- |
| Q484.Ask() |

Q484: Categorical (Single)

Now I would like to ask you about businesses you may own. Do {#\_famfill2} own or share ownership in any privately-held businesses, including farms, professional practices, limited partnerships, private equity, or any other business investments that are not publicly traded? Do not include corporations with publicly-traded stock or any properties that have already been recorded earlier. IF R OWNS STOCKS THROUGH AN INVESTMENT CLUB, REPORT LATER AS STOCKS OR MUTUAL FUNDS.

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q484 = {no} And Q402 = {yes} Then |

|  |
| --- |
| Q1597.Ask() |

Q1597: Text

INCONSISTENT DATA: NO BUSINESSES, BUT EARLIER R REPORTED REAL ESTATE OWNED BY A BUSINESS. IF NO BUSINESSES, EXPLAIN THE DISCREPANCY HERE, OTHERWISE [PAGE UP] AND CHANGE ANSWER TO 'YES'.

|  |
| --- |
| End If |

|  |
| --- |
| If Q484.ContainsAny({no,refused,dontknow}) Then Goto LabelQ556 |

|  |
| --- |
| Q485.Ask() |

Q485: Categorical (Single)

Do {#\_famfill14} have an active management role in any of these businesses? INTERVIEWER: INCLUDE THE GENERAL PARTNERS IN A LIMITED PARTNERSHIP, BUT NOT THE LIMITED PARTNERS.

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q485.ContainsAny({no,refused,dontknow}) Then Goto LabelQ535 |

|  |
| --- |
| If Q481 = {yes} Then |

|  |
| --- |
| Q486.Label.Inserts["fill"] = \_Q486fill1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| Q486.Label.Inserts["fill"] = \_Q486fill2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| If Q481 = {yes} Then |

|  |
| --- |
| Q486.Response = Q482 |

|  |
| --- |
| Else |

|  |
| --- |
| Q486.Ask() |

Q486: Long

{fill} RECORD DETAILS FOR EACH BUSINESS SEPARATELY. EXCEPTION: TREAT BUSINESSES MANAGED TOGETHER AS ONE BUSINESS, IF THAT IS EASIER FOR R. NUMBER OF BUSINESSES (DETAILED QUESTIONS ON 2):

|  |
| --- |
| If UnlikelyHighValue(Q486,IOM) Then |

|  |
| --- |
| Q486.Ask() |

Q486: Long

{fill} RECORD DETAILS FOR EACH BUSINESS SEPARATELY. EXCEPTION: TREAT BUSINESSES MANAGED TOGETHER AS ONE BUSINESS, IF THAT IS EASIER FOR R. NUMBER OF BUSINESSES (DETAILED QUESTIONS ON 2):

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| Counter = 0  For each itemLooped in LoopQ488  Counter = Counter + 1  BannerQ.Label.Inserts["type"] = "BUSINESS"  BannerQ.Label.Inserts["Count"] = Counter |

|  |
| --- |
| If Counter <= Q486 Then |

|  |
| --- |
| BannerQ.Label.Inserts["num"] = Makestring("OF ",Q486) |

|  |
| --- |
| Else |

|  |
| --- |
| BannerQ.Label.Inserts["num"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner",BannerQ.Label)  'Q489X |

|  |
| --- |
| If Q486 = 1 Then |

|  |
| --- |
| itemLooped.Q489.Categories = itemLooped.Q489.Categories + {it} |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.QuestionName = "\_1" And Q486 > 1 Or Q486 = 0 Then |

|  |
| --- |
| itemLooped.Q489.Categories = itemLooped.Q489.Categories + {the\_largest\_business} |

|  |
| --- |
| End If |

|  |
| --- |
| If ItemInList(itemLooped.QuestionName,"\_2,\_3",",") And Q486 > 1 Or Q486 = 0 Then |

|  |
| --- |
| itemLooped.Q489.Categories = itemLooped.Q489.Categories + {the\_next\_business} |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.QuestionName = "\_1" And Q98 = {yes} Then Goto LabelQ491 |

|  |
| --- |
| If Q486 = 1 Then |

|  |
| --- |
| itemLooped.Q489 = {it} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q486 > 1 And itemLooped.QuestionName = "\_1" Then |

|  |
| --- |
| itemLooped.Q489 = {the\_largest\_business} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q489 = {the\_next\_business} |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q490.Ask() |

|  |
| --- |
| itemLooped.Q491.Ask() |

|  |
| --- |
| If itemLooped.Q491 = {STARTED} Then |

|  |
| --- |
| itemLooped.Q493.Label.Inserts["text493"] = itemLooped.\_Q493text1.Label |

|  |
| --- |
| If Q1400 = {english} Then |

|  |
| --- |
| itemLooped.Q516AM1.Label.Inserts["text493"] = itemLooped.\_Q493text1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q516AM1.Label.Inserts["text493"]="empezar" |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q493.Label.Inserts["text493"] = itemLooped.\_Q493text2.Label |

|  |
| --- |
| If Q1400 = {english} Then |

|  |
| --- |
| itemLooped.Q516AM1.Label.Inserts["text493"] = itemLooped.\_Q493text2.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q516AM1.Label.Inserts["text493"]="comprar" |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q491 <> {other} Then Goto LabelQ493 |

|  |
| --- |
| itemLooped.Q492.Ask() |

|  |
| --- |
| itemLooped.Q493.Ask() |

|  |
| --- |
| If NotInRange(itemLooped.Q493,Q5 - 120,Q5) Then Goto LabelQ493 |

|  |
| --- |
| itemLooped.Q493check.MustAnswer=False  itemLooped.Q493check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If (Q16A2 > 0 Or Q16A1 > 0) And Not(itemLooped.Q493.Response.Coded) Then |

|  |
| --- |
| CKAGE = MaxOf(Q16A1,Q16A2)-18 |

|  |
| --- |
| If (Q5 - itemLooped.Q493 - CKAGE) > 0 Then |

|  |
| --- |
| itemLooped.Q493check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q493check,IOM)  'F9\_: NUMBER OF EMPLOYEES  ' itemLooped.Q494.Validation.Function = "UnlikelyHighValue"  itemLooped.Q494.Ask() |

|  |
| --- |
| If UnlikelyHighValue(itemLooped.Q494,IOM) Then |

|  |
| --- |
| itemLooped.Q494.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q494.Response.Coded Then |

|  |
| --- |
| itemLooped.Q494.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If PEUNum <= 1 Then |

|  |
| --- |
| itemLooped.Q495 = {r\_lives\_alone} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q495 = {all\_others} |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q495 = {r\_lives\_alone} Or PEUNum <= 1 Then Goto LabelQ500 |

|  |
| --- |
| LabelQ496:  itemLooped.Q496M1.Categories = {}  itemLooped.Q496M1.Categories = {respondent,other,refused,dontknow} |

|  |
| --- |
| If AnyAdultChild = {yes} Then |

|  |
| --- |
| itemLooped.Q496M1.Categories = itemLooped.Q496M1.Categories + {adult\_child} |

|  |
| --- |
| End If |

|  |
| --- |
| If AnyAdultPEU = {yes} Then |

|  |
| --- |
| itemLooped.Q496M1.Categories = itemLooped.Q496M1.Categories + {other\_adult\_in\_peu} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q25A2 = {shared} Then |

|  |
| --- |
| itemLooped.Q496M1.Categories = itemLooped.Q496M1.Categories + {spousepartner} |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ496M1:  AnsweredList = {} |

|  |
| --- |
| AnsweredText = {} |

|  |
| --- |
| itemLooped.Q496M1.Ask()  AnsweredList = itemLooped.Q496M1  AnsweredText = itemLooped.Q496M1.Response.Label |

|  |
| --- |
| If itemLooped.Q496M1.ContainsAny({refused,dontknow}) Then Goto Q496nomore |

|  |
| --- |
| If itemLooped.Q494 = 1 Then Goto Q496nomore |

|  |
| --- |
| LabelQ496M2:  itemLooped.Q496M2.Categories = itemLooped.Q496M1.Categories - AnsweredList + {no\_more} |

|  |
| --- |
| itemLooped.Q496M2.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q496M2.Ask()  AnsweredList = AnsweredList + itemLooped.Q496M2  AnsweredText = AnsweredText + ", " + itemLooped.Q496M2.Response.Label |

|  |
| --- |
| If itemLooped.Q496M2.ContainsAny({no\_more,refused,dontknow}) Then Goto Q496nomore |

|  |
| --- |
| If itemLooped.Q494 = 2 Then Goto Q496nomore |

|  |
| --- |
| LabelQ496M3:  itemLooped.Q496M3.Categories = itemLooped.Q496M1.Categories - AnsweredList + {no\_more} |

|  |
| --- |
| itemLooped.Q496M3.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q496M3.Ask()  AnsweredList = AnsweredList + itemLooped.Q496M3  AnsweredText = AnsweredText + ", " + itemLooped.Q496M3.Response.Label |

|  |
| --- |
| If itemLooped.Q496M3.ContainsAny({no\_more,refused,dontknow}) Then Goto Q496nomore |

|  |
| --- |
| If itemLooped.Q494 = 3 Then Goto Q496nomore |

|  |
| --- |
| LabelQ496M4:  itemLooped.Q496M4.Categories = itemLooped.Q496M1.Categories - AnsweredList + {no\_more} |

|  |
| --- |
| itemLooped.Q496M4.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q496M4.Ask()  AnsweredList = AnsweredList + itemLooped.Q496M4  AnsweredText = AnsweredText + ", " + itemLooped.Q496M4.Response.Label |

|  |
| --- |
| If itemLooped.Q496M4.ContainsAny({no\_more,refused,dontknow}) Then Goto Q496nomore |

|  |
| --- |
| If itemLooped.Q494 = 4 Then Goto Q496nomore |

|  |
| --- |
| LabelQ496M5:  itemLooped.Q496M5.Categories = itemLooped.Q496M1.Categories - AnsweredList + {no\_more} |

|  |
| --- |
| itemLooped.Q496M5.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q496M5.Ask()  AnsweredList = AnsweredList + itemLooped.Q496M5  AnsweredText = AnsweredText + ", " + itemLooped.Q496M5.Response.Label |

|  |
| --- |
| If itemLooped.Q496M1 = {other} Then |

|  |
| --- |
| itemLooped.Q497 = itemLooped.Q496M1.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q496M2 = {other} Then |

|  |
| --- |
| itemLooped.Q497 = itemLooped.Q496M2.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q496M3 = {other} Then |

|  |
| --- |
| itemLooped.Q497 = itemLooped.Q496M3.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q496M4 = {other} Then |

|  |
| --- |
| itemLooped.Q497 = itemLooped.Q496M4.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q496M5 = {other} Then |

|  |
| --- |
| itemLooped.Q497 = itemLooped.Q496M5.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q496 = AnsweredList |

|  |
| --- |
| If Not itemLooped.Q496.ContainsAny({adult\_child,other\_adult\_in\_peu,other}) Then Goto LabelQ500 |

|  |
| --- |
| If itemLooped.Q496.ContainsAny({respondent,spousepartner}) Then |

|  |
| --- |
| itemLooped.Q499.Label.Inserts["Q499text1"] = itemLooped.\_Q499text1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q499.Label.Inserts["Q499text1"] = itemLooped.\_Q499text2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q496.ContainsAll({adult\_child,other\_adult\_in\_peu,other}) Then |

|  |
| --- |
| itemLooped.\_Q499text3 = {more} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q496.ContainsAll({adult\_child,other\_adult\_in\_peu}) Then |

|  |
| --- |
| itemLooped.\_Q499text3 = {more} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q496.ContainsAll({adult\_child,other}) Then |

|  |
| --- |
| itemLooped.\_Q499text3 = {more} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q496.ContainsAll({other\_adult\_in\_peu,other}) Then |

|  |
| --- |
| itemLooped.\_Q499text3 = {more} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q499text3 = {one} |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q499.Ask() |

|  |
| --- |
| If UnlikelyHighValue(itemLooped.Q499,IOM) Then |

|  |
| --- |
| itemLooped.Q499.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q500.Ask() |

|  |
| --- |
| If itemLooped.Q500 <> {other} Then Goto LabelQ502 |

|  |
| --- |
| itemLooped.Q501.Ask() |

|  |
| --- |
| If itemLooped.QuestionName = "\_1" Then |

|  |
| --- |
| itemLooped.Q502.Label.Inserts["intro"] = itemLooped.\_Q502text.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q502.Label.Inserts["intro"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q502.Ask() |

|  |
| --- |
| If IsAnswered(itemLooped.Q502) And itemLooped.Q502 <> {yes} Then Goto LabelQ509 |

|  |
| --- |
| itemLooped.Q503.Ask() |

|  |
| --- |
| If itemLooped.Q503 = {collateralize} Then |

|  |
| --- |
| itemLooped.\_Q504text = {col} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q503 = {guarantee} Then |

|  |
| --- |
| itemLooped.\_Q504text = {guar} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q504text = {guarcol} |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q504.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ504:  itemLooped.Q504.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q504.Validation.AllowThousandsSeparator = True  itemLooped.Q504.Ask()  ProbeNum = itemLooped.Q504PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q504), "PROBE3\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q504.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ504 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q506.Ask() |

|  |
| --- |
| If IsAnswered(itemLooped.Q506) And itemLooped.Q506 <> {yes} Then Goto LabelQ509 |

|  |
| --- |
| ItemLooped.Q507.Categories = {refused,dontknow,other} |

|  |
| --- |
| If Q91 = {yes} Then |

|  |
| --- |
| itemLooped.Q507.Categories = itemLooped.Q507.Categories + {Credit\_card\_or\_store\_debt} |

|  |
| --- |
| Goto CheckQ218 |

|  |
| --- |
| End If |

|  |
| --- |
| i = 0  For i = 0 to 3 |

|  |
| --- |
| If LoopQ77[i].Q82 > 0 Then |

|  |
| --- |
| itemLooped.Q507.Categories = itemLooped.Q507.Categories + {Credit\_card\_or\_store\_debt}  Exit For |

|  |
| --- |
| End If |

|  |
| --- |
| Next |

|  |
| --- |
| If Q218.ContainsAny({yes\_mortgage,yes\_land\_contract}) Then |

|  |
| --- |
| itemLooped.Q507.Categories = itemLooped.Q507.Categories + {mortgage\_debt} |

|  |
| --- |
| Goto CheckQ273 |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ224[{mortgageland\_contract}].Q272 = {yes} Or LoopQ224[{\_2nd\_mortgageland\_contract}].Q272 = {yes} Or LoopQ224[{loan}] = {yes} Then |

|  |
| --- |
| itemLooped.Q507.Categories = itemLooped.Q507.Categories + {mortgage\_debt} |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ224[{loan}].Q273 = {yes} Then |

|  |
| --- |
| itemLooped.Q507.Categories = itemLooped.Q507.Categories + {home\_equity\_loan} |

|  |
| --- |
| Goto CheckQ274 |

|  |
| --- |
| End If |

|  |
| --- |
| If IsAnswered(LoopQ224[{loan}].BlockQ225.Q225) Then |

|  |
| --- |
| itemLooped.Q507.Categories = itemLooped.Q507.Categories + {home\_equity\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q274 = {yes} Then |

|  |
| --- |
| itemLooped.Q507.Categories = itemLooped.Q507.Categories + {other\_home\_purchase\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q327 = {yes} Then |

|  |
| --- |
| itemLooped.Q507.Categories = itemLooped.Q507.Categories + {home\_improvement\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q398 = {yes} Or Q455 = {yes} Or Q471 = {yes} Then |

|  |
| --- |
| itemLooped.Q507.Categories = itemLooped.Q507.Categories + {loan\_for\_other\_real\_estate} |

|  |
| --- |
| Goto CheckQ502 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q398 = {yes} Or Q455 = {yes} Or Q471 = {yes} Then |

|  |
| --- |
| itemLooped.Q507.Categories = itemLooped.Q507.Categories + {loan\_for\_other\_real\_estate} |

|  |
| --- |
| Goto CheckQ502 |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ370[{\_1}].Q392 = {yes} Or LoopQ370[{\_2}].Q392 = {yes} Then |

|  |
| --- |
| itemLooped.Q507.Categories = itemLooped.Q507.Categories + {loan\_for\_other\_real\_estate} |

|  |
| --- |
| Goto CheckQ502 |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ404[{\_1}].Q416 = {yes} Or LoopQ404[{\_2}].Q416 = {yes} Or LoopQ404[{\_3}].Q416 = {yes} Then |

|  |
| --- |
| itemLooped.Q507.Categories = itemLooped.Q507.Categories + {loan\_for\_other\_real\_estate} |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.QuestionName = "\_1" Then Goto CheckQ322 |

|  |
| --- |
| If LoopQ488[{\_1}].Q502 = {yes} Or LoopQ488[{\_2}].Q502 = {yes} Or LoopQ488[{\_3}].Q502 = {yes} Then |

|  |
| --- |
| itemLooped.Q507.Categories = itemLooped.Q507.Categories + {business\_loan} |

|  |
| --- |
| Goto CheckQ322 |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ488[{\_1}].Q512 = {yes} Or LoopQ488[{\_2}].Q512 = {yes} Or LoopQ488[{\_3}].Q512 = {yes} Then |

|  |
| --- |
| itemLooped.Q507.Categories = itemLooped.Q507.Categories + {business\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q322 > 0 Then |

|  |
| --- |
| itemLooped.Q507.Categories = itemLooped.Q507.Categories + {line\_of\_credit} |

|  |
| --- |
| Goto LabelQ507 |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ303[{line\_of\_credit\_1}].Q305 = {yes} Or LoopQ303[{line\_of\_credit\_2}].Q305 = {yes} Or LoopQ303[{line\_of\_credit\_3}].Q305 = {yes} Then |

|  |
| --- |
| itemLooped.Q507.Categories = itemLooped.Q507.Categories + {line\_of\_credit} |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q507.Ask() |

|  |
| --- |
| If itemLooped.Q507 <> {other} Then Goto LabelQ509 |

|  |
| --- |
| itemLooped.Q508.Ask() |

|  |
| --- |
| If itemLooped.Q503.ContainsAny({guarantee, both}) Then |

|  |
| --- |
| itemLooped.\_Q509text = {other} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q509text = {none} |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q509.Ask() |

|  |
| --- |
| If IsAnswered(itemLooped.Q509) And itemLooped.Q509 <> {yes} Then Goto LabelQ512 |

|  |
| --- |
| itemLooped.Q510.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ510:  itemLooped.Q510.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q510.Validation.AllowThousandsSeparator = True  itemLooped.Q510.Ask()  ProbeNum = itemLooped.Q510PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q510), "PROBE3\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q510.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ510 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q512.Ask() |

|  |
| --- |
| If IsAnswered(itemLooped.Q512) And itemLooped.Q512 <> {yes} Then Goto LabelQ516a |

|  |
| --- |
| itemLooped.Q513.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ513:  itemLooped.Q513.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q513.Validation.AllowThousandsSeparator = True  itemLooped.Q513.Ask()  ProbeNum = itemLooped.Q513PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q513), "PROBE6\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q513.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ513 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q515.Ask() |

|  |
| --- |
| If itemLooped.Q515 <> {yes} Then Goto LabelQ516a |

|  |
| --- |
| ItemLooped.Q516.Categories = {refused,dontknow,other} |

|  |
| --- |
| If Q91 = {yes} Then |

|  |
| --- |
| itemLooped.Q516.Categories = itemLooped.Q516.Categories + {Credit\_card\_or\_store\_debt} |

|  |
| --- |
| Goto CheckQ218A |

|  |
| --- |
| End If |

|  |
| --- |
| i = 0  For i = 0 to 4 |

|  |
| --- |
| If LoopQ77[i].Q82 > 0 Then |

|  |
| --- |
| itemLooped.Q516.Categories = itemLooped.Q516.Categories + {Credit\_card\_or\_store\_debt}  Exit For |

|  |
| --- |
| End If |

|  |
| --- |
| Next |

|  |
| --- |
| If Q218.ContainsAny({yes\_mortgage,yes\_land\_contract}) Then |

|  |
| --- |
| itemLooped.Q516.Categories = itemLooped.Q516.Categories + {mortgage\_debt} |

|  |
| --- |
| Goto CheckQ273A |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ224[{mortgageland\_contract}].Q272 = {yes} Or LoopQ224[{\_2nd\_mortgageland\_contract}].Q272 = {yes} Or LoopQ224[{loan}] = {yes} Then |

|  |
| --- |
| itemLooped.Q516.Categories = itemLooped.Q516.Categories + {mortgage\_debt} |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ224[{loan}].Q273 = {yes} Then |

|  |
| --- |
| itemLooped.Q516.Categories = itemLooped.Q516.Categories + {home\_equity\_loan} |

|  |
| --- |
| Goto CheckQ274A |

|  |
| --- |
| End If |

|  |
| --- |
| If IsAnswered(LoopQ224[{loan}].BlockQ225.Q225) Then |

|  |
| --- |
| itemLooped.Q516.Categories = itemLooped.Q516.Categories + {home\_equity\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q274 = {yes} Then |

|  |
| --- |
| itemLooped.Q516.Categories = itemLooped.Q516.Categories + {other\_home\_purchase\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q327 = {yes} Then |

|  |
| --- |
| itemLooped.Q516.Categories = itemLooped.Q516.Categories + {home\_improvement\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q398 = {yes} Or Q455 = {yes} Or Q471 = {yes} Then |

|  |
| --- |
| itemLooped.Q516.Categories = itemLooped.Q516.Categories + {loan\_for\_other\_real\_estate} |

|  |
| --- |
| Goto CheckQ502A |

|  |
| --- |
| End If |

|  |
| --- |
| If Q398 = {yes} Or Q455 = {yes} Or Q471 = {yes} Then |

|  |
| --- |
| itemLooped.Q516.Categories = itemLooped.Q516.Categories + {loan\_for\_other\_real\_estate} |

|  |
| --- |
| Goto CheckQ502A |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ370[{\_1}].Q392 = {yes} Or LoopQ370[{\_2}].Q392 = {yes} Then |

|  |
| --- |
| itemLooped.Q516.Categories = itemLooped.Q516.Categories + {loan\_for\_other\_real\_estate} |

|  |
| --- |
| Goto CheckQ502A |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ404[{\_1}].Q416 = {yes} Or LoopQ404[{\_2}].Q416 = {yes} Or LoopQ404[{\_3}].Q416 = {yes} Then |

|  |
| --- |
| itemLooped.Q516.Categories = itemLooped.Q516.Categories + {loan\_for\_other\_real\_estate} |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.QuestionName = "\_1" Then Goto CheckQ322A |

|  |
| --- |
| If LoopQ488[{\_1}].Q502 = {yes} Or LoopQ488[{\_2}].Q502 = {yes} Or LoopQ488[{\_3}].Q502 = {yes} Then |

|  |
| --- |
| itemLooped.Q516.Categories = itemLooped.Q516.Categories + {business\_loan} |

|  |
| --- |
| Goto CheckQ322A |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ488[{\_1}].Q512 = {yes} Or LoopQ488[{\_2}].Q512 = {yes} Or LoopQ488[{\_3}].Q512 = {yes} Then |

|  |
| --- |
| itemLooped.Q516.Categories = itemLooped.Q516.Categories + {business\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q322 > 0 Then |

|  |
| --- |
| itemLooped.Q516.Categories = itemLooped.Q516.Categories + {line\_of\_credit} |

|  |
| --- |
| Goto LabelQ516 |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ303[{line\_of\_credit\_1}].Q305 = {yes} Or LoopQ303[{line\_of\_credit\_2}].Q305 = {yes} Or LoopQ303[{line\_of\_credit\_3}].Q305 = {yes} Then |

|  |
| --- |
| itemLooped.Q516.Categories = itemLooped.Q516.Categories + {line\_of\_credit} |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q516.Ask() |

|  |
| --- |
| If itemLooped.Q516.ContainsAny({other}) Then |

|  |
| --- |
| itemLooped.Q517.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If (itemLooped.Q494 >= 500) Or itemLooped.Q494A.ContainsAny({no}) Then Goto LabelQ518 |

|  |
| --- |
| itemLooped.card5 = Q1511  AnsweredList = {}  AnsweredText = {}  itemLooped.Q516AM1.Categories = "perssav..refused"  itemLooped.Q516AM1.Ask()  AnsweredList = itemLooped.Q516AM1  AnsweredText = itemLooped.Q516AM1.Response.Label |

|  |
| --- |
| If itemLooped.Q516AM1.ContainsAny({nomoney,refused,dontknow}) Then Goto Q516Anomore |

|  |
| --- |
| itemLooped.Q516AM2.Categories = itemLooped.Q516AM2.Categories - AnsweredList  itemLooped.Q516AM2.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q516AM2.Ask()  AnsweredList = AnsweredList + itemLooped.Q516AM2  AnsweredText = AnsweredText + ", " + itemLooped.Q516AM2.Response.Label |

|  |
| --- |
| If itemLooped.Q516AM2.ContainsAny({no\_more,refused,dontknow}) Then Goto Q516Anomore |

|  |
| --- |
| itemLooped.Q516AM3.Categories = itemLooped.Q516AM3.Categories - AnsweredList  itemLooped.Q516AM3.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q516AM3.Ask()  AnsweredList = AnsweredList + itemLooped.Q516AM3  AnsweredText = AnsweredText + ", " + itemLooped.Q516AM3.Response.Label |

|  |
| --- |
| If itemLooped.Q516AM3.ContainsAny({no\_more,refused,dontknow}) Then Goto Q516Anomore |

|  |
| --- |
| itemLooped.Q516AM4.Categories = itemLooped.Q516AM4.Categories - AnsweredList  itemLooped.Q516AM4.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q516AM4.Ask()  AnsweredList = AnsweredList + itemLooped.Q516AM4  AnsweredText = AnsweredText + ", " + itemLooped.Q516AM4.Response.Label |

|  |
| --- |
| If itemLooped.Q516AM4.ContainsAny({no\_more,refused,dontknow}) Then Goto Q516Anomore |

|  |
| --- |
| itemLooped.Q516AM5.Categories = itemLooped.Q516AM5.Categories - AnsweredList  itemLooped.Q516AM5.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q516AM5.Ask()  AnsweredList = AnsweredList + itemLooped.Q516AM5  AnsweredText = AnsweredText + ", " + itemLooped.Q516AM5.Response.Label |

|  |
| --- |
| If itemLooped.Q516AM5.ContainsAny({no\_more,refused,dontknow}) Then Goto Q516Anomore |

|  |
| --- |
| itemLooped.Q516AM6.Categories = itemLooped.Q516AM6.Categories - AnsweredList  itemLooped.Q516AM6.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q516AM6.Ask()  AnsweredList = AnsweredList + itemLooped.Q516AM6  AnsweredText = AnsweredText + ", " + itemLooped.Q516AM6.Response.Label |

|  |
| --- |
| If itemLooped.Q516AM6.ContainsAny({no\_more,refused,dontknow}) Then Goto Q516Anomore |

|  |
| --- |
| itemLooped.Q516AM7.Categories = itemLooped.Q516AM7.Categories - AnsweredList  itemLooped.Q516AM7.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q516AM7.Ask()  AnsweredList = AnsweredList + itemLooped.Q516AM7  AnsweredText = AnsweredText + ", " + itemLooped.Q516AM7.Response.Label |

|  |
| --- |
| If itemLooped.Q516AM7.ContainsAny({no\_more,refused,dontknow}) Then Goto Q516Anomore |

|  |
| --- |
| itemLooped.Q516AM8.Categories = itemLooped.Q516AM8.Categories - AnsweredList  itemLooped.Q516AM8.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q516AM8.Ask()  AnsweredList = AnsweredList + itemLooped.Q516AM8  AnsweredText = AnsweredText + ", " + itemLooped.Q516AM8.Response.Label |

|  |
| --- |
| If itemLooped.Q516AM8.ContainsAny({no\_more,refused,dontknow}) Then Goto Q516Anomore |

|  |
| --- |
| itemLooped.Q516AM9.Categories = itemLooped.Q516AM9.Categories - AnsweredList  itemLooped.Q516AM9.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q516AM9.Ask()  AnsweredList = AnsweredList + itemLooped.Q516AM9  AnsweredText = AnsweredText + ", " + itemLooped.Q516AM9.Response.Label |

|  |
| --- |
| If itemLooped.Q516AM1 = {othins} Then |

|  |
| --- |
| itemLooped.Q516ASP = itemLooped.Q516AM1.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q516AM2 = {othins} Then |

|  |
| --- |
| itemLooped.Q516ASP = itemLooped.Q516AM2.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q516AM3 = {othins} Then |

|  |
| --- |
| itemLooped.Q516ASP = itemLooped.Q516AM3.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q516AM4 = {othins} Then |

|  |
| --- |
| itemLooped.Q516ASP = itemLooped.Q516AM4.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q516AM5 = {othins} Then |

|  |
| --- |
| itemLooped.Q516ASP = itemLooped.Q516AM5.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q516AM6 = {othins} Then |

|  |
| --- |
| itemLooped.Q516ASP = itemLooped.Q516AM6.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q516AM7 = {othins} Then |

|  |
| --- |
| itemLooped.Q516ASP = itemLooped.Q516AM7.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q516AM8 = {othins} Then |

|  |
| --- |
| itemLooped.Q516ASP = itemLooped.Q516AM8.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q516AM9 = {othins} Then |

|  |
| --- |
| itemLooped.Q516ASP = itemLooped.Q516AM9.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| AnsweredList = {}  AnsweredText = {}  itemLooped.Q516BM1.Categories = "perssav..refused"  itemLooped.Q516BM1.Ask()  AnsweredList = itemLooped.Q516BM1  AnsweredText = itemLooped.Q516BM1.Response.Label |

|  |
| --- |
| If itemLooped.Q516BM1.ContainsAny({nomoney,refused,dontknow}) Then Goto Q516Bnomore |

|  |
| --- |
| itemLooped.Q516BM2.Categories = itemLooped.Q516BM2.Categories - AnsweredList  itemLooped.Q516BM2.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q516BM2.Ask()  AnsweredList = AnsweredList + itemLooped.Q516BM2  AnsweredText = AnsweredText + ", " + itemLooped.Q516BM2.Response.Label |

|  |
| --- |
| If itemLooped.Q516BM2.ContainsAny({no\_more,refused,dontknow}) Then Goto Q516Bnomore |

|  |
| --- |
| itemLooped.Q516BM3.Categories = itemLooped.Q516BM3.Categories - AnsweredList  itemLooped.Q516BM3.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q516BM3.Ask()  AnsweredList = AnsweredList + itemLooped.Q516BM3  AnsweredText = AnsweredText + ", " + itemLooped.Q516BM3.Response.Label |

|  |
| --- |
| If itemLooped.Q516BM3.ContainsAny({no\_more,refused,dontknow}) Then Goto Q516Bnomore |

|  |
| --- |
| itemLooped.Q516BM4.Categories = itemLooped.Q516BM4.Categories - AnsweredList  itemLooped.Q516BM4.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q516BM4.Ask()  AnsweredList = AnsweredList + itemLooped.Q516BM4  AnsweredText = AnsweredText + ", " + itemLooped.Q516BM4.Response.Label |

|  |
| --- |
| If itemLooped.Q516BM4.ContainsAny({no\_more,refused,dontknow}) Then Goto Q516Bnomore |

|  |
| --- |
| itemLooped.Q516BM5.Categories = itemLooped.Q516BM5.Categories - AnsweredList  itemLooped.Q516BM5.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q516BM5.Ask()  AnsweredList = AnsweredList + itemLooped.Q516BM5  AnsweredText = AnsweredText + ", " + itemLooped.Q516BM5.Response.Label |

|  |
| --- |
| If itemLooped.Q516BM5.ContainsAny({no\_more,refused,dontknow}) Then Goto Q516Bnomore |

|  |
| --- |
| itemLooped.Q516BM6.Categories = itemLooped.Q516BM6.Categories - AnsweredList  itemLooped.Q516BM6.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q516BM6.Ask()  AnsweredList = AnsweredList + itemLooped.Q516BM6  AnsweredText = AnsweredText + ", " + itemLooped.Q516BM6.Response.Label |

|  |
| --- |
| If itemLooped.Q516BM6.ContainsAny({no\_more,refused,dontknow}) Then Goto Q516Bnomore |

|  |
| --- |
| itemLooped.Q516BM7.Categories = itemLooped.Q516BM7.Categories - AnsweredList  itemLooped.Q516BM7.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q516BM7.Ask()  AnsweredList = AnsweredList + itemLooped.Q516BM7  AnsweredText = AnsweredText + ", " + itemLooped.Q516BM7.Response.Label |

|  |
| --- |
| If itemLooped.Q516BM7.ContainsAny({no\_more,refused,dontknow}) Then Goto Q516Bnomore |

|  |
| --- |
| itemLooped.Q516BM8.Categories = itemLooped.Q516BM8.Categories - AnsweredList  itemLooped.Q516BM8.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q516BM8.Ask()  AnsweredList = AnsweredList + itemLooped.Q516BM8  AnsweredText = AnsweredText + ", " + itemLooped.Q516BM8.Response.Label |

|  |
| --- |
| If itemLooped.Q516BM8.ContainsAny({no\_more,refused,dontknow}) Then Goto Q516Bnomore |

|  |
| --- |
| itemLooped.Q516BM9.Categories = itemLooped.Q516BM9.Categories - AnsweredList  itemLooped.Q516BM9.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q516BM9.Ask()  AnsweredList = AnsweredList + itemLooped.Q516BM9  AnsweredText = AnsweredText + ", " + itemLooped.Q516BM9.Response.Label |

|  |
| --- |
| If itemLooped.Q516BM1 = {othins} Then |

|  |
| --- |
| itemLooped.Q516BSP = itemLooped.Q516BM1.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q516BM2 = {othins} Then |

|  |
| --- |
| itemLooped.Q516BSP = itemLooped.Q516BM2.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q516BM3 = {othins} Then |

|  |
| --- |
| itemLooped.Q516BSP = itemLooped.Q516BM3.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q516BM4 = {othins} Then |

|  |
| --- |
| itemLooped.Q516BSP = itemLooped.Q516BM4.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q516BM5 = {othins} Then |

|  |
| --- |
| itemLooped.Q516BSP = itemLooped.Q516BM5.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q516BM6 = {othins} Then |

|  |
| --- |
| itemLooped.Q516BSP = itemLooped.Q516BM6.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q516BM7 = {othins} Then |

|  |
| --- |
| itemLooped.Q516BSP = itemLooped.Q516BM7.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q516BM8 = {othins} Then |

|  |
| --- |
| itemLooped.Q516BSP = itemLooped.Q516BM8.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q516BM9 = {othins} Then |

|  |
| --- |
| itemLooped.Q516BSP = itemLooped.Q516BM9.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| NextNew = InstFillNoAdd(itemLooped.Q516D,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,InstFilter10,0) |

|  |
| --- |
| If Q41.ContainsAny({one, exact\_number\_given, some\_exact\_number\_unknown}) Then |

|  |
| --- |
| itemLooped.Q516D.Categories = itemLooped.Q516D.Categories - {othins} |

|  |
| --- |
| LabelQ516C:  itemLooped.Q516C.Ask() |

|  |
| --- |
| If itemLooped.Q516C = {yes} Then |

|  |
| --- |
| itemLooped.Q516dinst = Q1511  itemLooped.Q516D.Ask() |

|  |
| --- |
| If itemLooped.Q516D = {none} Then Goto LabelQ516C |

|  |
| --- |
| Goto LabelQ516F |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q516C = {none} Then |

|  |
| --- |
| Goto LabelQ518 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q516Eintro={inst} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q516Eintro={noinst} |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ516E:  itemLooped.Q516E.Categories.othins.Label.Inserts["fill"] = "OTHER"  itemLooped.Q516E.Categories.Order = OrderConstants.oCustom  itemLooped.Q516E.Categories = InstFilter9 + {othins} + {none} + {dontknow} + {refused} |

|  |
| --- |
| itemLooped.Q516E.Ask() |

|  |
| --- |
| If itemLooped.Q516E = {none} Then Goto LabelQ518 |

|  |
| --- |
| itemLooped.card6=Q1511  AnsweredList = {}  AnsweredText = {}  itemLooped.Q516GM1.Categories = "buscheck..refused"  itemLooped.Q516GM1.Ask()  AnsweredList = itemLooped.Q516GM1  AnsweredText = itemLooped.Q516GM1.Response.Label |

|  |
| --- |
| If itemLooped.Q516GM1.ContainsAny({nomoney,refused,dontknow}) Then Goto Q516Gnomore |

|  |
| --- |
| itemLooped.Q516GM2.Categories = itemLooped.Q516GM2.Categories - AnsweredList  itemLooped.Q516GM2.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q516GM2.Ask()  AnsweredList = AnsweredList + itemLooped.Q516GM2  AnsweredText = AnsweredText + ", " + itemLooped.Q516GM2.Response.Label |

|  |
| --- |
| If itemLooped.Q516GM2.ContainsAny({no\_more,refused,dontknow}) Then Goto Q516Gnomore |

|  |
| --- |
| itemLooped.Q516GM3.Categories = itemLooped.Q516GM3.Categories - AnsweredList  itemLooped.Q516GM3.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q516GM3.Ask()  AnsweredList = AnsweredList + itemLooped.Q516GM3  AnsweredText = AnsweredText + ", " + itemLooped.Q516GM3.Response.Label |

|  |
| --- |
| If itemLooped.Q516GM3.ContainsAny({no\_more,refused,dontknow}) Then Goto Q516Gnomore |

|  |
| --- |
| itemLooped.Q516GM4.Categories = itemLooped.Q516GM4.Categories - AnsweredList  itemLooped.Q516GM4.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q516GM4.Ask()  AnsweredList = AnsweredList + itemLooped.Q516GM4  AnsweredText = AnsweredText + ", " + itemLooped.Q516GM4.Response.Label |

|  |
| --- |
| If itemLooped.Q516GM4.ContainsAny({no\_more,refused,dontknow}) Then Goto Q516Gnomore |

|  |
| --- |
| itemLooped.Q516GM5.Categories = itemLooped.Q516GM5.Categories - AnsweredList  itemLooped.Q516GM5.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q516GM5.Ask()  AnsweredList = AnsweredList + itemLooped.Q516GM5  AnsweredText = AnsweredText + ", " + itemLooped.Q516GM5.Response.Label |

|  |
| --- |
| If itemLooped.Q516GM5.ContainsAny({no\_more,refused,dontknow}) Then Goto Q516Gnomore |

|  |
| --- |
| itemLooped.Q516GM6.Categories = itemLooped.Q516GM6.Categories - AnsweredList  itemLooped.Q516GM6.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q516GM6.Ask()  AnsweredList = AnsweredList + itemLooped.Q516GM6  AnsweredText = AnsweredText + ", " + itemLooped.Q516GM6.Response.Label |

|  |
| --- |
| If itemLooped.Q516GM6.ContainsAny({no\_more,refused,dontknow}) Then Goto Q516Gnomore |

|  |
| --- |
| itemLooped.Q516GM7.Categories = itemLooped.Q516GM7.Categories - AnsweredList  itemLooped.Q516GM7.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q516GM7.Ask()  AnsweredList = AnsweredList + itemLooped.Q516GM7  AnsweredText = AnsweredText + ", " + itemLooped.Q516GM7.Response.Label |

|  |
| --- |
| If itemLooped.Q516GM7.ContainsAny({no\_more,refused,dontknow}) Then Goto Q516Gnomore |

|  |
| --- |
| itemLooped.Q516GM8.Categories = itemLooped.Q516GM8.Categories - AnsweredList  itemLooped.Q516GM8.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q516GM8.Ask()  AnsweredList = AnsweredList + itemLooped.Q516GM8 |

|  |
| --- |
| If itemLooped.Q516GM1 = {othins} Then |

|  |
| --- |
| itemLooped.Q516GSP = itemLooped.Q516GM1.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q516GM2 = {othins} Then |

|  |
| --- |
| itemLooped.Q516GSP = itemLooped.Q516GM2.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q516GM3 = {othins} Then |

|  |
| --- |
| itemLooped.Q516GSP = itemLooped.Q516GM3.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q516GM4 = {othins} Then |

|  |
| --- |
| itemLooped.Q516GSP = itemLooped.Q516GM4.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q516GM5 = {othins} Then |

|  |
| --- |
| itemLooped.Q516GSP = itemLooped.Q516GM5.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q516GM6 = {othins} Then |

|  |
| --- |
| itemLooped.Q516GSP = itemLooped.Q516GM6.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q516GM7 = {othins} Then |

|  |
| --- |
| itemLooped.Q516GSP = itemLooped.Q516GM7.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q516GM8 = {othins} Then |

|  |
| --- |
| itemLooped.Q516GSP = itemLooped.Q516GM8.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q500 = {soleproprietorship} Then |

|  |
| --- |
| Goto LabelQ518C |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q518.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If Q20A1.ContainsAny({married,living\_with\_partner}) Or Q23A1 = {yes} Then |

|  |
| --- |
| itemLooped.Q518A = {married} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q518A = {single} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q25A2 <> {shared} Then Goto LabelQ519 |

|  |
| --- |
| If itemLooped.Q518 = 100 or itemLooped.Q500 = {soleproprietorship} Then |

|  |
| --- |
| itemLooped.Q518C1.Ask() |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q518B1.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q518 = 100 or itemLooped.Q500 = {soleproprietorship} Then |

|  |
| --- |
| itemLooped.Q519.Label.Inserts["text\_519"] = itemLooped.\_Q519text1.Label  itemLooped.Q521.Label.Inserts["text\_521"] = itemLooped.\_Q521text1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If PEUNUM = 1 Or (itemLooped.Q518B = 100 Or itemLooped.Q518C = 100) Then |

|  |
| --- |
| itemLooped.Q519.Label.Inserts["text\_519"] = itemLooped.\_Q519text2.Label  itemLooped.Q521.Label.Inserts["text\_521"] = itemLooped.\_Q521text2.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q519.Label.Inserts["text\_519"] = itemLooped.\_Q519text3.Label  itemLooped.Q521.Label.Inserts["text\_521"] = itemLooped.\_Q521text3.Label |

|  |
| --- |
| End If |

|  |
| --- |
| If Q481 = {yes} And itemLooped.QuestionName = "\_1" Then |

|  |
| --- |
| itemLooped.Q519.Label.Inserts["inst"]="<br/><br/>DO NOT INCLUDE THE VALUE OF FARM LAND, STRUCTURES OR LOANS RECORDED EARLIER.<br/>INCLUDE THE VALUE OF CROPS, ANIMALS, IMPLEMENTS AND NATERIALS." |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q519.Label.Inserts["inst"]="" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q519.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ519:  itemLooped.Q519.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q519.Validation.AllowThousandsSeparator = True  itemLooped.Q519.Validation.MaxValue = "9999999999"  itemLooped.Q519.Ask()  ProbeNum = itemLooped.Q519PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q519), "PROBE1\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q519.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ519 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q500.ContainsAny({partnership,subchapter\_s,other\_corporation,llc\_limited\_liability\_company,llp,other}) And itemLooped.Q518 <> 100 And ProbeLoop[itemLooped.Q519PI].P21 = 0 And Not ProbeLoop[itemLooped.Q519PI].P21.Response.Coded Then |

|  |
| --- |
| itemLooped.Q520A.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ520A:  itemLooped.Q520A.Ask() |

|  |
| --- |
| ProbeNum = itemLooped.Q520API  Err.Raise(0,GetDollarAnswer(itemLooped.Q520A), "PROBE1\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q520A.LayoutTemplate = "scf\_plain1\_Dollar.htm"  itemLooped.Q520A.Validation.AllowThousandsSeparator = True  itemLooped.Q520A.Validation.MaxValue = "9999999999"  itemLooped.Q520A.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ520A |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q521.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ521:  itemLooped.Q521.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q521.Validation.AllowThousandsSeparator = True  itemLooped.Q521.Ask()  ProbeNum = itemLooped.Q521PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q521), "PROBE1\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q521.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ521 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q500 = {partnership} Then |

|  |
| --- |
| itemLooped.Q523.Label.Inserts["text\_523"] = "PARTNERSHIP: IRS FORM 1065, LINE 1C" |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q500 = {soleproprietorship} Then |

|  |
| --- |
| itemLooped.Q523.Label.Inserts["text\_523"] = "SOLE-PROPRIETORSHIP: IRS FORM 1040, SCH. C, LINE 1" |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q500 = {subchapter\_s} Then |

|  |
| --- |
| itemLooped.Q523.Label.Inserts["text\_523"] = "S-CORPORATION: IRS FORM 1120S, LINE 1C" |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q500 = {other\_corporation} Then |

|  |
| --- |
| itemLooped.Q523.Label.Inserts["text\_523"] = "OTHER CORPORATION: IRS FORM 1120, LINE 1C" |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q500 = {llc\_limited\_liability\_company} Then |

|  |
| --- |
| itemLooped.Q523.Label.Inserts["text\_523"] = "PROBE FOR TAX FORM FILED BY BUSINESS<br/>IRS FORM 1065: LINE 1C<br/>IRS FORM 1040, SCH. C: LINE 1<br/>IRS FORM 1120: LINE 1C" |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q500 = {llp} Then |

|  |
| --- |
| itemLooped.Q523.Label.Inserts["text\_523"] = "PROBE FOR TAX FORM FILED BY BUSINESS<br/>IRS FORM 1065: LINE 1C<br/>IRS FORM 1120: LINE 1C" |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q500 = {other} Then |

|  |
| --- |
| itemLooped.Q523.Label.Inserts["text\_523"] = "PROBE FOR TAX FORM FILED BY BUSINESS<br/>IRS FORM 1065: LINE 1C<br/>IRS FORM 1040, SCH. C: LINE 1<br/>IRS FORM 1120S: LINE 1C<br/>IRS FORM 1120: LINE 1C" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q523.Label.Inserts["text\_523"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q523.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ523:  itemLooped.Q523.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q523.Validation.AllowThousandsSeparator = True  itemLooped.Q523.Validation.MaxValue = "99999999999"  itemLooped.Q523.Ask()  ProbeNum = itemLooped.Q523PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q523), "PROBE1\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q523.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ523 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q500 = {partnership} Then |

|  |
| --- |
| itemLooped.Q525.Label.Inserts["text\_525"] = itemLooped.\_Q525text1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q500 = {soleproprietorship} Then |

|  |
| --- |
| itemLooped.Q525.Label.Inserts["text\_525"] = itemLooped.\_Q525text2.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q500 = {subchapter\_s} Then |

|  |
| --- |
| itemLooped.Q525.Label.Inserts["text\_525"] = itemLooped.\_Q525text3.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q500 = {other\_corporation} Then |

|  |
| --- |
| itemLooped.Q525.Label.Inserts["text\_525"] = itemLooped.\_Q525text4.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q500 = {llc\_limited\_liability\_company} Then |

|  |
| --- |
| itemLooped.Q525.Label.Inserts["text\_525"] = itemLooped.\_Q525text5.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q500 = {llp} Then |

|  |
| --- |
| itemLooped.Q525.Label.Inserts["text\_525"] = itemLooped.\_Q525text6.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q500 = {other} Then |

|  |
| --- |
| itemLooped.Q525.Label.Inserts["text\_525"] = itemLooped.\_Q525text7.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q525.Label.Inserts["text\_525"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q525.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ525:  itemLooped.Q525.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q525.Validation.AllowThousandsSeparator = True  itemLooped.Q525.Validation.MinValue = "-9999999999"  itemLooped.Q525.Validation.MaxValue = "9999999999"  itemLooped.Q525.Ask()  ProbeNum = itemLooped.Q525PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q525), "PROBE3\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q525.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ525 |

|  |
| --- |
| End If |

|  |
| --- |
| If ProbeLoop[itemLooped.Q525PI].P21 > ProbeLoop[itemLooped.Q523PI].P21 And Not IsEmpty(ProbeLoop[itemLooped.Q523PI].P21) Then |

|  |
| --- |
| itemLooped.Q525CHECK.LayoutTemplate = "scf\_warning.htm"  itemLooped.Q525CHECK.MustAnswer=False  itemLooped.Q525CHECK.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q525check,IOM) |

|  |
| --- |
| If Counter = 2 And Q486 > 2 Then |

|  |
| --- |
| itemLooped.Q527 = {yes\_continue} |

|  |
| --- |
| Else |

|  |
| --- |
| If Counter < Q486 Then |

|  |
| --- |
| itemLooped.\_Q527text = {mopup}  itemLooped.Q527.Categories[0].Label.Inserts["categ\_1\_Fill"] = "CONTINUE WITH NEXT BUSINESS"  itemLooped.Q527.Categories[1].Label.Inserts["categ\_2\_Fill"] = "LAST RESORT! GO TO MOPUP" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q527text = {another}  itemLooped.Q527.Categories[0].Label.Inserts["categ\_1\_Fill"] = "Yes"  itemLooped.Q527.Categories[1].Label.Inserts["categ\_2\_Fill"] = "No" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q527.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| IOM.Banners.Remove("NumBanner") |

|  |
| --- |
| If itemLooped.Q527.ContainsAny({refused,dontknow}) And Counter < Q486 Then |

|  |
| --- |
| itemLooped.Q527.Errors.Add("err\_1",NODK.Label) |

|  |
| --- |
| Goto LabelQ527 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q527.ContainsAny({no\_mopup,refused,dontknow}) And Q486 <= 1 Then Goto EndMopUp |

|  |
| --- |
| If itemLooped.Q527.ContainsAny({no\_mopup,refused,dontknow}) Then |

|  |
| --- |
| Exit For |

|  |
| --- |
| End If |

|  |
| --- |
| Next |

|  |
| --- |
| If itemLooped.Q527 = {yes\_continue} Or Counter < Q486 Then |

|  |
| --- |
| Q528.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ528:  Q528.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q528.Validation.AllowThousandsSeparator = True  Q528.Validation.MaxValue = "9999999999" |

|  |
| --- |
| Q528.Ask() |

Q528:

{correct\_it}For the remaining businesses {#\_famfill2} own and actively manage, what could you sell your share for? PROBE: What is your share worth? THE VALUE SHOULD BE NET OF ALL LOANS. IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q528PI  Err.Raise(0,GetDollarAnswer(Q528), "PROBE1\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q528.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ528 |

|  |
| --- |
| End If |

|  |
| --- |
| Q530.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ530:  Q530.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q530.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q530.Ask() |

Q530:

{correct\_it}For these remaining businesses, if you sold these businesses now, what would be the cost basis for tax purposes of your share? PROBE IF R UNSURE: What was your original investment? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q530PI  Err.Raise(0,GetDollarAnswer(Q530), "PROBE1\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q530.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ530 |

|  |
| --- |
| End If |

|  |
| --- |
| Q532.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ532:  Q532.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q532.Validation.AllowThousandsSeparator = True  Q532.Validation.MinValue = "-9999999999"  Q532.Validation.MaxValue = "9999999999" |

|  |
| --- |
| Q532.Ask() |

Q532:

{correct\_it}For these remaining businesses, what was the total net income {#\_famfill2} received from these businesses in {#Q55}? IF R GIVES A RANGE, PRESS [F9]. ANNUAL AMOUNT IN {#\.Q55}:

|  |
| --- |
| ProbeNum = Q532PI  Err.Raise(0,GetDollarAnswer(Q532), "PROBE3\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q532.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ532 |

|  |
| --- |
| End If |

|  |
| --- |
| If (LoopQ488[{\_1}].Q494 > 0 And LoopQ488[{\_1}].Q494 < 500) Or LoopQ488[{\_1}].Q494A.ContainsAny({yes,dontknow,refused}) Or (LoopQ488[{\_2}].Q494 > 0 And LoopQ488[{\_2}].Q494 < 500) Or LoopQ488[{\_2}].Q494A.ContainsAny({yes,dontknow,refused}) Then Goto LabelQ527A |

|  |
| --- |
| Q526AA.Ask() |

Q526AA: Categorical (Single)

Do any of these businesses have fewer than 500 employees?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If itemLooped.Q527 <> {yes\_continue} Then |

|  |
| --- |
| Q527A.LayoutTemplate = "scf\_warning.htm"  Q527A.Ask() |

Q527A: Categorical (Single)

PLEASE EXPLAIN REASON FOR BREAK-OUT FROM LOOP TO MOPUP.

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If (LoopQ488[{\_1}].Q494 > 0 And LoopQ488[{\_1}].Q494 < 500) Or LoopQ488[{\_1}].Q494A.ContainsAny({yes,dontknow,refused}) Or (LoopQ488[{\_2}].Q494 > 0 And LoopQ488[{\_2}].Q494 < 500) Or LoopQ488[{\_2}].Q494A.ContainsAny({yes,dontknow,refused}) Or Q526AA.ContainsAny({yes,dontknow,refused}) Then |

|  |
| --- |
| If Q486 = 1 Then |

|  |
| --- |
| Q526fill1.Response = {one} |

|  |
| --- |
| Q526fill2.Response = {one} |

|  |
| --- |
| Else |

|  |
| --- |
| Q526fill1.Response = {more} |

|  |
| --- |
| Q526fill2.Response = {more} |

|  |
| --- |
| End If |

|  |
| --- |
| Q526A.Ask() |

Q526A: Categorical (Single)

{#Q526fill1} applied for any type of credit or loan in the past twelve months? INCLUDE PRE-APPROVED CREDIT THAT BUSINESS ACCEPTED.

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q526A = {yes} Then |

|  |
| --- |
| Q526B.Ask() |

Q526B: Categorical (Single)

In the past twelve months, has a particular lender or creditor turned down any request {#Q526fill2} made for credit, or not given the business as much credit as requested? IF YES, PROBE: Turned down, or not as much credit? IF TURNED DOWN AND NOT AS MUCH CREDIT, ASK WHICH IS MORE RECENT.

Categories:

|  |  |
| --- | --- |
| {yes\_turndown} | Yes, turned down |
| {yes\_notmuch} | Yes, not as much credit |
| {no} | No |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q526B.ContainsAny({yes\_turndown, yes\_notmuch}) Then |

|  |
| --- |
| Q526C.Ask() |

Q526C: Categorical (Single)

Did the business later obtain the full amount requested, either by reapplying to the same institution or by applying elsewhere?

Categories:

|  |  |
| --- | --- |
| {yesreapp} | YES, BY REAPPLYING TO SAME INSTITUTION |
| {yeselsewh} | YES, BY APPLYING ELSEWHERE |
| {noreapp} | DID NOT REAPPLY |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Q526Dfill.Response = Q526B |

|  |
| --- |
| Q526D.Ask() |

Q526D: Text

On the most recent occasion, what reasons were given for {#Q526Dfill}?

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| Q526E.Ask() |

Q526E: Categorical (Single)

Was there any time in the past twelve months that {#Q526fill2} thought of applying for credit at a particular place, but decided not to because it was thought it might be turned down?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q526E = {yes} Then |

|  |
| --- |
| Q526F.Ask() |

Q526F: Text

On the most recent occasion, why did you expect to be turned down?

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| Q534.Ask() |

Q534: Categorical (Single)

Do {#\_famfill14} own or share ownership in any other businesses, business investments or other private equity that are not publicly traded and where you do not have an active management role? IF YES: Please do not include any assets reported earlier.

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q534.ContainsAny({no,refused,dontknow}) Then Goto LabelQ556 |

|  |
| --- |
| If Q485 = {yes} Then |

|  |
| --- |
| \_q535text.Response = {q485yes} |

|  |
| --- |
| Else |

|  |
| --- |
| \_q535text.Response = {q485dk} |

|  |
| --- |
| End If |

|  |
| --- |
| Q535.Ask() |

Q535: Long

In how many businesses do {#\_famfill2} own or share ownership{#\_q535text} NUMBER:

|  |
| --- |
| If UnlikelyHighValue(Q535,IOM) Then |

|  |
| --- |
| Q535.Ask() |

Q535: Long

In how many businesses do {#\_famfill2} own or share ownership{#\_q535text} NUMBER:

|  |
| --- |
| End If |

|  |
| --- |
| If IsAnswered(Q535) And Q535 <> 1 Then Goto LabelLoopQ544 |

|  |
| --- |
| Q536.Ask() |

Q536: Categorical (Single)

Is it a sole-proprietorship, a limited partnership, another type of partnership, a Subchapter S corporation, another type of corporation, an LLC, or something else?

Categories:

|  |  |
| --- | --- |
| {soleproprietorship} | SOLE-PROPRIETORSHIP |
| {limited\_partnership} | LIMITED PARTNERSHIP |
| {partnership} | PARTNERSHIP |
| {subchapter\_s} | SUBCHAPTER S |
| {llc\_limited\_liability\_company} | LLC (LIMITED LIABILITY COMPANY) |
| {other\_corp} | OTHER CORPORATION |
| {other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q536 <> {other} Then Goto LabelQ538 |

|  |
| --- |
| Q537.Ask() |

Q537: Text

PLEASE SPECIFY.

|  |
| --- |
| Q538.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ538:  Q538.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q538.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q538.Ask() |

Q538:

{correct\_it}What could you sell {#\_famfill8} share for? PROBE: What is it worth? IF R SAYS THE BUSINESS IS WORTH NOTHING OR CANNOT BE SOLD, ASK: About how much would it cost to buy a similar asset? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q538PI  Err.Raise(0,GetDollarAnswer(Q538), "PROBE1\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q538.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ538 |

|  |
| --- |
| End If |

|  |
| --- |
| Q540.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ540:  Q540.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q540.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q540.Ask() |

Q540:

{correct\_it}If you sold this business now, what would be the cost basis for tax purposes? PROBE ONLY IF NECESSARY: What was your original investment? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q540PI  Err.Raise(0,GetDollarAnswer(Q540), "PROBE1\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q540.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ540 |

|  |
| --- |
| End If |

|  |
| --- |
| Q542.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ542:  Q542.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q542.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q542.Ask() |

Q542:

{correct\_it}What was the total net income {#\_famfill2} received from this business in {#Q55}? IF R GIVES A RANGE, PRESS [F9]. ANNUAL AMOUNT IN {#\.Q55}:

|  |
| --- |
| ProbeNum = Q542PI  Err.Raise(0,GetDollarAnswer(Q542), "PROBE4\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q542.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ542 |

|  |
| --- |
| End If |

|  |
| --- |
| If IsAnswered(Q542) Then Goto LabelQ555 |

|  |
| --- |
| Dim CountNO  Dim CountYes |

|  |
| --- |
| LabelLoopQ544:  For each itemLooped in LoopQ544 |

|  |
| --- |
| If itemLooped.QuestionName = "some\_other\_type\_of\_business\_i\_have\_not\_yet\_recorded" And CountNo = 5 Then |

|  |
| --- |
| itemLooped.Q545 = {yes} |

|  |
| --- |
| Goto EndQ545 |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ545:  itemLooped.Q545.Ask() |

|  |
| --- |
| If itemLooped.Q545 = {yes} Then |

|  |
| --- |
| CountYes = CountYes + 1 |

|  |
| --- |
| End If |

|  |
| --- |
| If CountYes > Q535 And Not(Q535.Response.Coded) Then |

|  |
| --- |
| itemLooped.Q545.Errors.AddNew("err\_1",Makestring("Number of types cannot be more than total reported: ",Q535)) |

|  |
| --- |
| Goto LabelQ545 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q545 <> {yes} Then |

|  |
| --- |
| CountNO = CountNo + 1 |

|  |
| --- |
| Goto NextLoopQ544 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.QuestionName = "some\_other\_type\_of\_business\_i\_have\_not\_yet\_recorded" Then |

|  |
| --- |
| itemLooped.Q547.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.QuestionName = {some\_other\_type\_of\_business\_i\_have\_not\_yet\_recorded} Then |

|  |
| --- |
| itemLooped.Q549.Label.Inserts["text\_549"] = itemLooped.\_Q549text1.Label  itemLooped.Q551.Label.Inserts["text\_551"] = itemLooped.\_Q549text1.Label  itemLooped.Q553.Label.Inserts["text\_553"] = itemLooped.\_Q549text1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q549.Label.Inserts["text\_549"] = itemLooped.\_Q549text2.Label  itemLooped.Q551.Label.Inserts["text\_551"] = itemLooped.\_Q549text2.Label  itemLooped.Q553.Label.Inserts["text\_553"] = itemLooped.\_Q549text2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q549.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ549:  itemLooped.Q549.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q549.Validation.AllowThousandsSeparator = True  itemLooped.Q549.Validation.MaxValue = "9999999999"  itemLooped.Q549.Ask()  ProbeNum = itemLooped.Q549PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q549), "PROBE1\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q549.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ549 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q551.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ551:  itemLooped.Q551.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q551.Validation.AllowThousandsSeparator = True  itemLooped.Q551.Ask()  ProbeNum = itemLooped.Q551PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q551), "PROBE1\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q551.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ551 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q553.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ553:  itemLooped.Q553.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q553.Validation.AllowThousandsSeparator = True  itemLooped.Q553.Ask()  ProbeNum = itemLooped.Q553PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q553), "PROBE4\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q553.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ553 |

|  |
| --- |
| End If |

|  |
| --- |
| NextLoopQ544:  Next |

|  |
| --- |
| If Q535 = 1 Then |

|  |
| --- |
| \_Q555text.Response = {one} |

|  |
| --- |
| Else |

|  |
| --- |
| \_Q555text.Response = {more} |

|  |
| --- |
| End If |

|  |
| --- |
| Q555.Ask() |

Q555: Categorical (Single)

Were {#\_famfill9} ever involved in the active management of the {#\_Q555text}?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If FDATE.Info.OffPathResponse = "" Then |

|  |
| --- |
| FDATE.Response = DateNow() |

|  |
| --- |
| Else |

|  |
| --- |
| FDATE.Response = FDATE.Info.OffPathResponse |

|  |
| --- |
| End If |

|  |
| --- |
| If FTIME.Info.OffPathResponse = "" Then |

|  |
| --- |
| FTIME.Response = TimeNow() |

|  |
| --- |
| Else |

|  |
| --- |
| FTIME.Response = FTIME.Info.OffPathResponse |

|  |
| --- |
| End If |

|  |
| --- |
| If IOM.Info.IsTest or IOM.Info.IsDebug Then |

|  |
| --- |
| GotoY.Ask() |

GotoY: Categorical (Single)

FOR TESTING ONLY: WHERE WOULD YOU LIKE TO GO? Number in PEU = {#PEUNum} Number in NPEU = {#NPEUNum}

Categories:

|  |  |
| --- | --- |
| {SecB} | B: Payment Methods and Credit Cards |
| {SecD} | D: Principal Residence, Lines of Credit |
| {SecE} | E: Real Estate and Loans to Others |
| {SecF} | F: Businesses |
| {SecG} | G: Vehicles |
| {SecH} | H: Education Loans |
| {SecI} | I: Other Loans |
| {SecJ} | J: Attitudes About Saving and Investing |
| {SecN} | N: Financial Assets |
| {SecR} | R: Work and Retirement Plans Connected with Current or Past Jobs |
| {SecT} | T: Income, Taxes, Support |
| {SecX} | X: Inheritances, Charity |
| {SecY} | Y: Demographics, Health, Independent HH Members |
| {SecZ} | Z: Wrap-Up |

|  |
| --- |
| If GotoY = {SecD} Then |

|  |
| --- |
| Goto BeginD |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecE} Then |

|  |
| --- |
| Goto BeginE |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecF} Then |

|  |
| --- |
| Goto BeginF |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecG} Then |

|  |
| --- |
| Goto BeginG |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecH} Then |

|  |
| --- |
| Goto BeginH |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecI} Then |

|  |
| --- |
| Goto BeginI |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecJ} Then |

|  |
| --- |
| Goto BeginJ |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecN} Then |

|  |
| --- |
| Goto BeginN |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecR} Then |

|  |
| --- |
| Goto BeginR |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecT} Then |

|  |
| --- |
| Goto BeginT |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecX} Then |

|  |
| --- |
| Goto BeginX |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecY} Then |

|  |
| --- |
| Goto BeginY |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| BeginG:  IOM.Banners.Remove("SectionBanner")  IOM.Banners.AddNew("SectionBanner","G: VEHICLES")  '\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  ' SECTION G: VEHICLES  '\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* |

|  |
| --- |
| LoopQ561[{\_1}].Q565PI=177  LoopQ561[{\_2}].Q565PI=178 |

|  |
| --- |
| Q573PI.Response = 179 |

|  |
| --- |
| LoopQ579[{\_1}].Q590PI=180  LoopQ579[{\_2}].Q590PI=181  LoopQ579[{\_3}].Q590PI=182  LoopQ579[{\_4}].Q590PI=183  LoopQ579[{\_1}].Q596PI=184  LoopQ579[{\_2}].Q596PI=185  LoopQ579[{\_3}].Q596PI=186  LoopQ579[{\_4}].Q596PI=187  LoopQ579[{\_1}].Q600PI=188  LoopQ579[{\_2}].Q600PI=189  LoopQ579[{\_3}].Q600PI=190  LoopQ579[{\_4}].Q600PI=191  LoopQ579[{\_1}].Q607PI=192  LoopQ579[{\_2}].Q607PI=193  LoopQ579[{\_3}].Q607PI=194  LoopQ579[{\_4}].Q607PI=195 |

|  |
| --- |
| Q614PI.Response = 196 |

|  |
| --- |
| Q617PI.Response = 197 |

|  |
| --- |
| Q619PI.Response = 198 |

|  |
| --- |
| LoopQ625[{\_1}].Q628PI=199  LoopQ625[{\_2}].Q628PI=200  LoopQ625[{\_1}].Q633PI=201  LoopQ625[{\_2}].Q633PI=202  LoopQ625[{\_1}].Q639PI=203  LoopQ625[{\_2}].Q639PI=204  LoopQ625[{\_1}].Q643PI=205  LoopQ625[{\_2}].Q643PI=206  LoopQ625[{\_1}].Q650PI=207  LoopQ625[{\_2}].Q650PI=208 |

|  |
| --- |
| Q657PI.Response = 209 |

|  |
| --- |
| Q660PI.Response = 210 |

|  |
| --- |
| Q662PI.Response = 211 |

|  |
| --- |
| \_fill\_g\_1.Response = \_famfill1 |

|  |
| --- |
| If SAMPTYPE = "WEB" or WEBQUEX = 1 Then Goto LabelQ666 |

|  |
| --- |
| Q556.Ask() |

Q556: Categorical (Single)

Now I'd like to get some information on {#\_famfill8} vehicles. Some people have cars or other vehicles provided to them by a business for personal and business use. Do {#\_famfill5} have any such business vehicles?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q556.ContainsAny({refused,dontknow,no}) Then Goto LabelQ559 |

|  |
| --- |
| Q557.Ask() |

Q557: Long

How many such vehicles do {#\_famfill7} regularly use? NUMBER OF VEHICLES:

|  |
| --- |
| If UnlikelyHighValue(Q557,IOM) Then |

|  |
| --- |
| Q557.Ask() |

Q557: Long

How many such vehicles do {#\_famfill7} regularly use? NUMBER OF VEHICLES:

|  |
| --- |
| End If |

|  |
| --- |
| If Q557 = 1 Then |

|  |
| --- |
| \_Q558fill.Response = {one} |

|  |
| --- |
| Else |

|  |
| --- |
| \_Q558fill.Response = {more} |

|  |
| --- |
| End If |

|  |
| --- |
| Q558.Ask() |

Q558: Categorical (Single)

Does the business lease {#\_Q558fill}?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q556 = {yes} Then |

|  |
| --- |
| Q559.Label.Inserts["QTFill\_1"] = \_Q559\_fill\_1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| Q559.Label.Inserts["QTFill\_1"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| Q559.Ask() |

Q559: Categorical (Single)

{QTFill\_1}Are {#\_famfill14} currently leasing any cars or other vehicles?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q559.ContainsAny({refused,dontknow,no}) Then Goto LabelQ577 |

|  |
| --- |
| Q560.Ask() |

Q560: Long

Not counting vehicles leased by a business, how many cars or other vehicles do {#\_famfill2} lease? NUMBER OF VEHICLES (DETAILED QUESTIONS ON 2):

|  |
| --- |
| If UnlikelyHighValue(Q560,IOM) Then |

|  |
| --- |
| Q560.Ask() |

Q560: Long

Not counting vehicles leased by a business, how many cars or other vehicles do {#\_famfill2} lease? NUMBER OF VEHICLES (DETAILED QUESTIONS ON 2):

|  |
| --- |
| End If |

|  |
| --- |
| Counter = 0  For each itemLooped in LoopQ561  Counter = Counter + 1  BannerQ.Label.Inserts["type"] = "LEASED VEHICLE"  BannerQ.Label.Inserts["Count"] = Counter |

|  |
| --- |
| If Counter <= Q560 Then |

|  |
| --- |
| BannerQ.Label.Inserts["num"] = Makestring("OF ",Q560) |

|  |
| --- |
| Else |

|  |
| --- |
| BannerQ.Label.Inserts["num"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner",BannerQ.Label)  '----------------------------------------------------------------------------------------------- |

|  |
| --- |
| If Q560 = 1 Then |

|  |
| --- |
| itemLooped.\_Q562fill = {one} |

|  |
| --- |
| Else |

|  |
| --- |
| If Counter = 1 Then |

|  |
| --- |
| itemLooped.\_Q562fill = {newest} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q562fill = {next} |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.BlockQ562.Q562.Style.Width = "4em"  itemLooped.BlockQ562.LayoutTemplate = "scf\_plain\_vehicle.htm" |

|  |
| --- |
| LabelQ562Retry:  itemLooped.BlockQ562.Ask() |

|  |
| --- |
| If itemLooped.BlockQ562.Q562 > Q1733 Then |

|  |
| --- |
| itemLooped.BlockQ562.Q562.Errors.AddNew("err\_1","Model year cannot be greater than next year") |

|  |
| --- |
| Goto LabelQ562Retry |

|  |
| --- |
| End If |

|  |
| --- |
| If NotInRange(itemLooped.BlockQ562.Q562,Q5 - 5,Q5 + 1) Then |

|  |
| --- |
| itemLooped.LEASECHECK.LayoutTemplate = "scf\_warning.htm"  itemLooped.LEASECHECK.MustAnswer=False  itemLooped.LEASECHECK.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q565.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ565:  itemLooped.Q565.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q565.Validation.AllowThousandsSeparator = True  itemLooped.Q565.Ask()  ProbeNum = itemLooped.Q565PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q565), "PROBE8\_3") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q565.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ565 |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ569:  itemLooped.Q569.Ask() |

|  |
| --- |
| If itemLooped.Q569.ContainsAny({enter\_months,refused,dontknow}) Then Goto LabelQ571 |

|  |
| --- |
| itemLooped.Q570.Ask() |

|  |
| --- |
| If UnlikelyHighValue(itemLooped.Q570,IOM) Then |

|  |
| --- |
| itemLooped.Q570.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q569 <> {enter\_months} Then Goto LabelQ572 |

|  |
| --- |
| itemLooped.Q571.Ask() |

|  |
| --- |
| If Counter = 2 And Q560 > 2 Then |

|  |
| --- |
| itemLooped.Q572 = {yes\_continue} |

|  |
| --- |
| Else |

|  |
| --- |
| If Counter < Q560 Then |

|  |
| --- |
| itemLooped.Q572.Label.Inserts["QTFill\_2"] = itemLooped.\_Q572\_fill\_1.Label  itemLooped.Q572.Categories[0].Label.Inserts["categ\_1\_Fill"] = "CONTINUE WITH NEXT VEHICLE (NON-BUSINESS)"  itemLooped.Q572.Categories[1].Label.Inserts["categ\_2\_Fill"] = "LAST RESORT! GO TO MOPUP" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q572.Label.Inserts["QTFill\_2"] = itemLooped.\_Q572\_fill\_2.Label  itemLooped.Q572.Categories[0].Label.Inserts["categ\_1\_Fill"] = "Yes"  itemLooped.Q572.Categories[1].Label.Inserts["categ\_2\_Fill"] = "No" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q572.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| IOM.Banners.Remove("NumBanner") |

|  |
| --- |
| If itemLooped.Q572.ContainsAny({refused,dontknow}) And Counter < Q560 Then |

|  |
| --- |
| itemLooped.Q572.Errors.Add("err\_1",NODK.Label) |

|  |
| --- |
| Goto LabelQ572 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q572.ContainsAny({no\_mopup,refused,dontknow}) And Q560 <= 1 Then Goto LabelQ577 |

|  |
| --- |
| If itemLooped.Q572.ContainsAny({no\_mopup,refused,dontknow}) Then |

|  |
| --- |
| Exit For |

|  |
| --- |
| End If |

|  |
| --- |
| Next |

|  |
| --- |
| If itemLooped.Q572 = {yes\_continue} Or Counter < Q560 Then |

|  |
| --- |
| If Q560 > 2 Then |

|  |
| --- |
| Q573.Label.Inserts["QTFill"] = \_Q573\_fill\_1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| Q573.Label.Inserts["QTFill"] = \_Q573\_fill\_2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| Q573.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ573:  Q573.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q573.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q573.Ask() |

Q573:

{correct\_it}Altogether, about how much are the lease payments on your other leased {QTFill}? IF R GIVES A RANGE, PRESS [F9]. IF NO REGULAR PAYMENT, PRESS [F6].

|  |
| --- |
| ProbeNum = Q573PI  Err.Raise(0,GetDollarAnswer(Q573), "PROBE8\_3") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q573.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ573 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q572 <> {yes\_continue} Then |

|  |
| --- |
| Q572A.LayoutTemplate = "scf\_warning.htm"  Q572A.Ask() |

Q572A: Categorical (Single)

PLEASE EXPLAIN REASON FOR BREAK-OUT FROM LOOP TO MOPUP.

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If Q573.Response.Coded.ContainsAny({NT}) Then Goto LabelQ577 |

|  |
| --- |
| LabelQ577:  Q577.Ask() |

Q577: Categorical (Single)

Do {#\_famfill14} own any cars, or any kind of truck, van or sport utility vehicle (SUV)? IF YES: Please do not include motorcyles, tractors, snow blowers, etc., or any vehicles owned by a business. INCLUDE VEHICLES THAT ARE (OR COULD EASILY BE) IN RUNNING CONDITION.

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q577 = {no} Or Q577.ContainsAny({refused,dontknow,no}) Then Goto LabelQ623 |

|  |
| --- |
| Q578.Ask() |

Q578: Long

Altogether, how many such cars or vehicles do {#\_famfill14} own? INCLUDE VEHICLES THAT ARE (OR COULD EASILY BE) IN RUNNING CONDITION. NUMBER OF OWNED VEHICLES (DETAILED QUESTIONS ON 4):

|  |
| --- |
| If UnlikelyHighValue(Q578,IOM) Then |

|  |
| --- |
| Q578.Ask() |

Q578: Long

Altogether, how many such cars or vehicles do {#\_famfill14} own? INCLUDE VEHICLES THAT ARE (OR COULD EASILY BE) IN RUNNING CONDITION. NUMBER OF OWNED VEHICLES (DETAILED QUESTIONS ON 4):

|  |
| --- |
| End If |

|  |
| --- |
| Counter = 0  For each itemLooped in LoopQ579  Counter = Counter + 1  BannerQ.Label.Inserts["type"] = "OWNED VEHICLE"  BannerQ.Label.Inserts["Count"] = Counter |

|  |
| --- |
| If Counter <= Q578 Then |

|  |
| --- |
| BannerQ.Label.Inserts["num"] = Makestring("OF ",Q578) |

|  |
| --- |
| Else |

|  |
| --- |
| BannerQ.Label.Inserts["num"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner",BannerQ.Label) |

|  |
| --- |
| If Q578 = 1 Then |

|  |
| --- |
| itemLooped.\_Q580fill = {one}  itemLooped.\_Q582fill = {one} |

|  |
| --- |
| Else |

|  |
| --- |
| If Counter = 1 Then |

|  |
| --- |
| itemLooped.\_Q580fill = {newest}  itemLooped.\_Q582fill = {newest} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q580fill = {next}  itemLooped.\_Q582fill = {next} |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q580.Ask() |

|  |
| --- |
| If itemLooped.Q580.ContainsAny({other}) Then |

|  |
| --- |
| itemLooped.Q581.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ582:  itemLooped.BlockQ582.Q582.Style.Width = "4em" |

|  |
| --- |
| itemLooped.BlockQ582.LayoutTemplate = "scf\_plain\_vehicle.htm" |

|  |
| --- |
| LabelQ582Retry:  itemLooped.BlockQ582.Ask() |

|  |
| --- |
| If NotInRange(itemLooped.BlockQ582.Q582,1900,Q1733) Then Goto LabelQ582Retry |

|  |
| --- |
| If itemLooped.BlockQ582.Q582 > Q1733 Then |

|  |
| --- |
| itemLooped.BlockQ582.Q582.Errors.AddNew("err\_1","Model year cannot be greater than next year" ) |

|  |
| --- |
| Goto LabelQ582Retry |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ585:  itemLooped.Q585.Ask() |

|  |
| --- |
| If itemLooped.Q585 = {new} Then Goto LabelQ791 |

|  |
| --- |
| LabelQ586:  itemLooped.Q586.Ask() |

|  |
| --- |
| If NotInRange(itemLooped.Q586,1900,Q5) Then Goto LabelQ586 |

|  |
| --- |
| If (itemLooped.BlockQ582.Q582 - itemLooped.Q586) > 1 Then |

|  |
| --- |
| itemLooped.Q586.Errors.AddNew("err\_2","Year must be Model Year minus 1 or later") |

|  |
| --- |
| Goto LabelQ586 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q791 = itemLooped.BlockQ582.Q582-1 |

|  |
| --- |
| itemLooped.Q587.Label.Inserts["year\_fill"] = itemLooped.BlockQ582.Q582  itemLooped.Q587.Label.Inserts["model\_fill"] = itemLooped.BlockQ582.Q584 |

|  |
| --- |
| If itemLooped.BlockQ582.Q583 = {other} Then |

|  |
| --- |
| itemLooped.Q587.Label.Inserts["make\_fill"] = itemLooped.Q1736 |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q587.Label.Inserts["make\_fill"] = itemLooped.BlockQ582.Q583 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q587.Ask() |

|  |
| --- |
| If itemLooped.Q587 = {no} Or itemLooped.Q587.ContainsAny({refused,dontknow}) Then Goto LabelQ613 |

|  |
| --- |
| itemLooped.BlockQ588.Ask() |

|  |
| --- |
| If NotInRange(itemLooped.BlockQ588.Q589,Q5 - 50,Q5) Then Goto LabelQ588 |

|  |
| --- |
| If DateInTheFuture(itemLooped.BlockQ588.Q588,itemLooped.BlockQ588.Q589,IOM) Then Goto LabelQ588 |

|  |
| --- |
| If (itemLooped.BlockQ588.Q589 + 1) < itemLooped.BlockQ582.Q582 And itemLooped.BlockQ588.Q589 > 0 Then |

|  |
| --- |
| itemLooped.Q589CHECK1.LayoutTemplate = "scf\_warning.htm"  itemLooped.Q589CHECK1.Label.Inserts["Q589"] = itemLooped.BlockQ588.Q589  itemLooped.Q589CHECK1.Label.Inserts["Q582"] = itemLooped.BlockQ582.Q582  itemLooped.Q589CHECK1.MustAnswer=False  itemLooped.Q589CHECK1.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q589CHECK1,IOM) |

|  |
| --- |
| If itemLooped.BlockQ588.Q589 < itemLooped.Q586 And itemLooped.BlockQ588.Q589 > 0 Then |

|  |
| --- |
| itemLooped.Q589CHECK2.LayoutTemplate = "scf\_warning.htm"  itemLooped.Q589CHECK2.Label.Inserts["Q589"] = itemLooped.BlockQ588.Q589  itemLooped.Q589check2.Label.Inserts["year"] = itemLooped.Q586  itemLooped.Q589CHECK2.MustAnswer=False  itemLooped.Q589CHECK2.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q589CHECK2,IOM)  '-----------------------------------------------------------------------------------  'G14\_: HOW MUCH BORROWED  itemLooped.Q590.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ590:  itemLooped.Q590.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q590.Validation.AllowThousandsSeparator = True  itemLooped.Q590.Ask()  ProbeNum = itemLooped.Q590PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q590), "PROBE9\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q590.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ590 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q592.Ask() |

|  |
| --- |
| If itemLooped.Q592.ContainsAny({other\_kind}) Then Goto LabelQ600 |

|  |
| --- |
| itemLooped.Q593.Ask() |

|  |
| --- |
| If itemLooped.Q593 <> {enter\_years} Then Goto LabelQ595 |

|  |
| --- |
| itemLooped.Q594.Ask() |

|  |
| --- |
| If UnlikelyHighValue(itemLooped.Q594,IOM) Then |

|  |
| --- |
| itemLooped.Q594.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q593 <> {enter\_payments} Then Goto LabelQ596 |

|  |
| --- |
| itemLooped.Q595.Ask() |

|  |
| --- |
| If UnlikelyHighValue(itemLooped.Q595,IOM) Then |

|  |
| --- |
| itemLooped.Q595.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q593 = {no\_set\_number\_of\_years\_or\_payments} Then Goto LabelQ600 |

|  |
| --- |
| itemLooped.Q596.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ596:  itemLooped.Q596.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q596.Validation.AllowThousandsSeparator = True  itemLooped.Q596.Ask()  ProbeNum = itemLooped.Q596PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q596), "PROBE8\_1") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q596.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ596 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q596.Response.Coded = {NT} Then Goto LabelQ600 |

|  |
| --- |
| If itemLooped.Q596 > 0 Or ProbeLoop[itemLooped.Q596PI].P21 > 0 Or (itemLooped.Q596.Response.Coded.ContainsAny({refused}) And ProbeLoop[itemLooped.Q596PI].P8={refused}) Then Goto LabelQ604 |

|  |
| --- |
| itemLooped.Q600.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ600:  itemLooped.Q600.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q600.Validation.AllowThousandsSeparator = True  itemLooped.Q600.Ask()  ProbeNum = itemLooped.Q600PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q600), "PROBE8\_2") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q600.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ600 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q600.Response.Coded.ContainsAny({NT}) Then Goto LabelQ604 |

|  |
| --- |
| If IsAnswered(itemLooped.Q600) Then Goto LabelQ605 |

|  |
| --- |
| itemLooped.Q604.Ask() |

|  |
| --- |
| If itemLooped.Q604 = {ON\_SCHEDULE} Then Goto LabelQ609 |

|  |
| --- |
| RetryQ605:  itemLooped.BlockQ605.Ask() |

|  |
| --- |
| If NotInRange(itemLooped.BlockQ605.Q606,Q5,Q5 + 50) Then Goto RetryQ605 |

|  |
| --- |
| If (Not itemLooped.BlockQ605.Q605.Response.Coded) And (Not itemLooped.BlockQ605.Q606.Response.Coded) Then |

|  |
| --- |
| If dateinthepast(itemLooped.BlockQ605.Q605,itemLooped.BlockQ605.Q606,IOM) Then Goto RetryQ605 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q604 = {\_3} Then Goto LabelQ609 |

|  |
| --- |
| itemLooped.Q607.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ607:  itemLooped.Q607.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q607.Validation.AllowThousandsSeparator = True  itemLooped.Q607.Ask()  ProbeNum = itemLooped.Q607PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q607), "PROBE6\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q607.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ607 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q607check.MustAnswer=False  itemLooped.Q607check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If ProbeLoop[itemLooped.Q607PI].P21 > ProbeLoop[itemLooped.Q590PI].P21 And Not IsEmpty(ProbeLoop[itemLooped.Q590PI].P21) Then |

|  |
| --- |
| itemLooped.Q607check.Label.Inserts["Qowed"]=ProbeLoop[itemLooped.Q607PI].P21  itemLooped.Q607check.Label.Inserts["Qborrowed"]=ProbeLoop[itemLooped.Q590PI].P21  itemLooped.Q607check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q607check,IOM)  '----------------------------------------------------------------------------------- |

|  |
| --- |
| LabelQ609:  itemLooped.Q609.Ask() |

|  |
| --- |
| NextNew = InstFill(itemLooped.Q610,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter4,0)  itemLooped.Q610.LayoutTemplate = "scf\_plain\_institution.htm"  itemLooped.Q610.Ask() |

|  |
| --- |
| If itemLooped.Q610.Categories[itemLooped.Q610].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If Counter = 4 And Q578 > 4 Then |

|  |
| --- |
| itemLooped.Q613 = {yes\_continue} |

|  |
| --- |
| Else |

|  |
| --- |
| If Counter < Q578 Then |

|  |
| --- |
| itemLooped.Q613.Label.Inserts["QTFill"] = itemLooped.\_Q613\_fill\_1.Label  itemLooped.Q613.Categories[0].Label.Inserts["categ\_1\_Fill"] = "CONTINUE WITH NEXT NON-LEASED VEHICLE (NON-BUSINESS)"  itemLooped.Q613.Categories[1].Label.Inserts["categ\_2\_Fill"] = "LAST RESORT! GO TO MOPUP" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q613.Label.Inserts["QTFill"] = itemLooped.\_Q613\_fill\_2.Label  itemLooped.Q613.Categories[0].Label.Inserts["categ\_1\_Fill"] = "Yes"  itemLooped.Q613.Categories[1].Label.Inserts["categ\_2\_Fill"] = "No" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q613.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| IOM.Banners.Remove("NumBanner") |

|  |
| --- |
| If itemLooped.Q613.ContainsAny({refused,dontknow}) And Counter < Q578 Then |

|  |
| --- |
| itemLooped.Q613.Errors.Add("err\_1",NODK.Label) |

|  |
| --- |
| Goto LabelQ613 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q613.ContainsAny({no\_mopup,refused,dontknow}) And Q578 <= 1 Then Goto LabelQ623 |

|  |
| --- |
| If itemLooped.Q613.ContainsAny({no\_mopup,refused,dontknow}) Then |

|  |
| --- |
| Exit For |

|  |
| --- |
| End If |

|  |
| --- |
| Next |

|  |
| --- |
| If itemLooped.Q613 = {yes\_continue} Or Counter < Q578 Then |

|  |
| --- |
| If Counter < (Q578 - 1) Then |

|  |
| --- |
| Q614.Label.Inserts["QTFill"] = \_Q614\_fill\_1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| Q614.Label.Inserts["QTFill"] = \_Q614\_fill\_2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| Q614.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ614:  Q614.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q614.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q614.Ask() |

Q614:

{correct\_it}{QTFill} IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q614PI  Err.Raise(0,GetDollarAnswer(Q614), "PROBE9\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q614.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ614 |

|  |
| --- |
| End If |

|  |
| --- |
| If Counter < Q578 Then |

|  |
| --- |
| Q616.Label.Inserts["QTFill"] = \_Q616\_fill\_1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| Q616.Label.Inserts["QTFill"] = \_Q616\_fill\_2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| Q616.Ask() |

Q616: Categorical (Single)

Not counting loans I have already recorded, is any money still owed on {QTFill}?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q616.ContainsAny({no,refused,dontknow}) Then Goto LabelQ621 |

|  |
| --- |
| If Counter < Q578 Then |

|  |
| --- |
| Q617.Label.Inserts["QTFill"] = \_Q617\_fill\_1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| Q617.Label.Inserts["QTFill"] = \_Q617\_fill\_2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| Q617.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ617:  Q617.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q617.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q617.Ask() |

Q617:

{correct\_it}Altogether, about how much is still owed on {QTFill}? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q617PI  Err.Raise(0,GetDollarAnswer(Q617), "PROBE9\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q617.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ617 |

|  |
| --- |
| End If |

|  |
| --- |
| If Counter < Q578 Then |

|  |
| --- |
| Q619.Label.Inserts["QTFill"] = \_Q619\_fill\_1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| Q619.Label.Inserts["QTFill"] = \_Q619\_fill\_2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| Q619.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ619:  Q619.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q619.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q619.Ask() |

Q619: Long

{correct\_it}How much are the payments on {QTFill} IF R GIVES A RANGE, PRESS [F9]. IF NO REGULAR PAYMENT, PRESS [F6].

|  |
| --- |
| ProbeNum = Q619PI  Err.Raise(0,GetDollarAnswer(Q619), "PROBE8\_2") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q619.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ619 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q613 <> {yes\_continue} Then |

|  |
| --- |
| Q613A.LayoutTemplate = "scf\_warning.htm"  Q613A.Ask() |

Q613A: Categorical (Single)

PLEASE EXPLAIN REASON FOR BREAK-OUT FROM LOOP TO MOPUP.

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ623:  Q623.Ask() |

Q623: Categorical (Single)

Do {#\_famfill14} own any other vehicles such as a motor home, RV, motorcycle, boat, or airplane? INCLUDE ANIMAL TRAILERS, GOLF CARTS, SNOWMOBILES, GLIDERS, ETC. DO NOT INCLUDE LAWN MOWERS.

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q623.ContainsAny({no,refused,dontknow}) Then Goto LabelQ666 |

|  |
| --- |
| Q624.Ask() |

Q624: Long

Altogether, how many of these other vehicles do {#\_famfill7} own? NUMBER OF VEHICLES (DETAILED QUESTIONS ON 2):

|  |
| --- |
| If UnlikelyHighValue(Q624,IOM) Then |

|  |
| --- |
| Q624.Ask() |

Q624: Long

Altogether, how many of these other vehicles do {#\_famfill7} own? NUMBER OF VEHICLES (DETAILED QUESTIONS ON 2):

|  |
| --- |
| End If |

|  |
| --- |
| Counter = 0  For each itemLooped in LoopQ625  Counter = Counter + 1  BannerQ.Label.Inserts["type"] = "MOTOR HOME/RV/PLANE/BOAT"  BannerQ.Label.Inserts["Count"] = Counter |

|  |
| --- |
| If Counter <= Q624 Then |

|  |
| --- |
| BannerQ.Label.Inserts["num"] = Makestring("OF ",Q624) |

|  |
| --- |
| Else |

|  |
| --- |
| BannerQ.Label.Inserts["num"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner",BannerQ.Label)  '----------------------------------------------------------------------------------------- |

|  |
| --- |
| If Q624 = 1 Then |

|  |
| --- |
| itemLooped.Q626fill = {one} |

|  |
| --- |
| Else |

|  |
| --- |
| If Counter = 1 Then |

|  |
| --- |
| itemLooped.Q626fill={newest} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q626fill={next} |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q626.Ask() |

|  |
| --- |
| If itemLooped.Q626.ContainsAny({\_other}) Then |

|  |
| --- |
| itemLooped.Q627.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ628:  itemLooped.\_Q628fill = itemLooped.Q626 |

|  |
| --- |
| itemLooped.Q628.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ628:  itemLooped.Q628.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q628.Validation.AllowThousandsSeparator = True  itemLooped.Q628.Ask()  ProbeNum = itemLooped.Q628PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q628), "PROBE6\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q628.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ628 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q626 <> {\_other} And (Not itemLooped.Q626.Response.Coded.ContainsAny({dontknow,refused})) Then |

|  |
| --- |
| itemLooped.\_Q630\_fill\_1.Label.Inserts["textFill"] = itemLooped.Q626.Response.Label  itemLooped.Q630.Label.Inserts["QTFill"] = itemLooped.\_Q630\_fill\_1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q630.Label.Inserts["QTFill"] = itemLooped.\_Q630\_fill\_2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q630.Ask() |

|  |
| --- |
| If itemLooped.Q630.ContainsAny({no,refused,dontknow}) Then Goto LabelQ656 |

|  |
| --- |
| LabelBlockQ631:  itemLooped.BlockQ631.Ask() |

|  |
| --- |
| If NotInRange(itemLooped.BlockQ631.Q632,Q5 - 50,Q5) Then Goto LabelBlockQ631 |

|  |
| --- |
| If DateInTheFuture(itemLooped.BlockQ631.Q631,itemLooped.BlockQ631.Q632,IOM) Then Goto LabelBlockQ631 |

|  |
| --- |
| itemLooped.Q633.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ633:  itemLooped.Q633.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q633.Validation.AllowThousandsSeparator = True  itemLooped.Q633.Ask()  ProbeNum = itemLooped.Q633PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q633), "PROBE6\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q633.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ633 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q635.Ask() |

|  |
| --- |
| If itemLooped.Q635 = {other\_kind} Then Goto LabelQ643 |

|  |
| --- |
| itemLooped.Q636.Ask() |

|  |
| --- |
| If itemLooped.Q636 = {enter\_years} Then |

|  |
| --- |
| itemLooped.Q637.Ask() |

|  |
| --- |
| If UnlikelyHighValue(itemLooped.Q637,IOM) Then |

|  |
| --- |
| itemLooped.Q637.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q636 <> {enter\_payments} Then Goto LabelQ639 |

|  |
| --- |
| itemLooped.Q638.Ask() |

|  |
| --- |
| If UnlikelyHighValue(itemLooped.Q638,IOM) Then |

|  |
| --- |
| itemLooped.Q638.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q636 = {no\_set\_number\_of\_years\_or\_payments} Then Goto LabelQ643 |

|  |
| --- |
| itemLooped.Q639.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ639:  itemLooped.Q639.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q639.Validation.AllowThousandsSeparator = True  itemLooped.Q639.Ask()  ProbeNum = itemLooped.Q639PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q639), "PROBE8\_1") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q639.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ639 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q639.Response.Coded.ContainsAny({refused}) Then Goto LabelQ647 |

|  |
| --- |
| If itemLooped.Q639 >0 Then Goto LabelQ647 |

|  |
| --- |
| If ProbeLoop[itemLooped.Q639PI].P21 > 0 Then Goto LabelQ647 |

|  |
| --- |
| itemLooped.Q643.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ643:  itemLooped.Q643.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q643.Validation.AllowThousandsSeparator = True  itemLooped.Q643.Ask()  ProbeNum = itemLooped.Q643PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q643), "PROBE7\_2") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q643.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ643 |

|  |
| --- |
| End If |

|  |
| --- |
| Goto LabelQ648 |

|  |
| --- |
| If itemLooped.Q635 = {other\_kind} Then Goto LabelQ648 |

|  |
| --- |
| If itemLooped.Q636 = {NO\_SET\_NUMBER\_OF\_YEARS\_OR\_PAYMENTS} And itemLooped.Q643.Response.Coded<>{nt} Then Goto LabelQ648 |

|  |
| --- |
| If itemLooped.Q639.Response.Coded={nt} And itemLooped.Q643.Response.Coded<>{nt} Then Goto LabelQ648 |

|  |
| --- |
| itemLooped.Q647.Ask() |

|  |
| --- |
| If itemLooped.Q647 = {ON\_SCHEDULE} Then Goto LabelQ652 |

|  |
| --- |
| LabelBlockQ648: |

|  |
| --- |
| RetryQ648:  itemLooped.BlockQ648.Ask() |

|  |
| --- |
| If NotInRange(itemLooped.BlockQ648.Q649,Q5,Q5 + 50) Then Goto RetryQ648 |

|  |
| --- |
| If (Not itemLooped.BlockQ648.Q648.Response.Coded) And (Not itemLooped.BlockQ648.Q649.Response.Coded) Then |

|  |
| --- |
| If dateinthepast(itemLooped.BlockQ648.Q648,itemLooped.BlockQ648.Q649,IOM) Then Goto RetryQ648 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q647 = {\_3} Then Goto LabelQ652 |

|  |
| --- |
| itemLooped.Q650.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ650:  itemLooped.Q650.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q650.Validation.AllowThousandsSeparator = True  itemLooped.Q650.Ask()  ProbeNum = itemLooped.Q650PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q650), "PROBE6\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q650.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ650 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q650check.MustAnswer=False  itemLooped.Q650check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If ProbeLoop[itemLooped.Q650PI].P21 > ProbeLoop[itemLooped.Q633PI].P21 And Not IsEmpty(ProbeLoop[itemLooped.Q633PI].P21) Then |

|  |
| --- |
| itemLooped.Q650check.Label.Inserts["Qowed"]=ProbeLoop[itemLooped.Q650PI].P21  itemLooped.Q650check.Label.Inserts["Qborrowed"]=ProbeLoop[itemLooped.Q633PI].P21  itemLooped.Q650check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q650check,IOM)  '----------------------------------------------------------------------------------------- |

|  |
| --- |
| LabelQ652:  itemLooped.Q652.Ask() |

|  |
| --- |
| NextNew = InstFill(itemLooped.Q653,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter4,0)  itemLooped.Q653.LayoutTemplate = "scf\_plain\_institution.htm"  itemLooped.Q653.Ask() |

|  |
| --- |
| If itemLooped.Q653.Categories[itemLooped.Q653].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If Counter = 2 And Q624 > 2 Then |

|  |
| --- |
| itemLooped.Q656 = {yes\_continue} |

|  |
| --- |
| Else |

|  |
| --- |
| If Counter < Q624 Then |

|  |
| --- |
| itemLooped.Q656.Label.Inserts["QTFill"] = itemLooped.\_Q656\_fill\_1.Label  itemLooped.Q656.Categories[0].Label.Inserts["categ\_1\_Fill"] = "CONTINUE WITH NEXT VEHICLE"  itemLooped.Q656.Categories[1].Label.Inserts["categ\_2\_Fill"] = "LAST RESORT! GO TO MOPUP" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q656.Label.Inserts["QTFill"] = itemLooped.\_Q656\_fill\_2.Label  itemLooped.Q656.Categories[0].Label.Inserts["categ\_1\_Fill"] = "Yes"  itemLooped.Q656.Categories[1].Label.Inserts["categ\_2\_Fill"] = "No" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q656.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| IOM.Banners.Remove("NumBanner") |

|  |
| --- |
| If itemLooped.Q656.ContainsAny({refused,dontknow}) And Counter < Q624 Then |

|  |
| --- |
| itemLooped.Q656.Errors.Add("err\_1",NODK.Label) |

|  |
| --- |
| Goto LabelQ656 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q656.ContainsAny({no\_mopup,refused,dontknow}) And Q624 <= 1 Then Goto LabelQ666 |

|  |
| --- |
| If itemLooped.Q656.ContainsAny({no\_mopup,refused,dontknow}) Then |

|  |
| --- |
| Exit For |

|  |
| --- |
| End If |

|  |
| --- |
| Next |

|  |
| --- |
| If itemLooped.Q656 = {yes\_continue} Or Counter < Q624 Then |

|  |
| --- |
| If (Q624 - Counter) > 1 Then |

|  |
| --- |
| Q657.Label.Inserts["QTFill"] = \_Q657\_fill\_1.Label  Q659.Label.Inserts["QTFill"] = \_Q659\_fill\_1.Label  Q660.Label.Inserts["QTFill"] = \_Q660\_fill\_1.Label  Q662.Label.Inserts["QTFill"] = \_Q662\_fill\_1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| Q657.Label.Inserts["QTFill"] = \_Q657\_fill\_2.Label  Q659.Label.Inserts["QTFill"] = \_Q659\_fill\_2.Label  Q660.Label.Inserts["QTFill"] = \_Q660\_fill\_2.Label  Q662.Label.Inserts["QTFill"] = \_Q662\_fill\_2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| Q657.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ657:  Q657.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q657.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q657.Ask() |

Q657:

{correct\_it}{QTFill} {#\_fill\_g\_1} own worth? IF PEU OWNS ONLY PART OF THE REMAINING VEHICLES, INCLUDE ONLY THE PEU'S SHARE. IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q657PI  Err.Raise(0,GetDollarAnswer(Q657), "PROBE6\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q657.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ657 |

|  |
| --- |
| End If |

|  |
| --- |
| Q659.Ask() |

Q659: Categorical (Single)

Not counting loans I have already recorded, is any money still owed on loans for {QTFill}?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q659.ContainsAny({no,refused,dontknow}) Then Goto LabelQ656A |

|  |
| --- |
| Q660.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ660:  Q660.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q660.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q660.Ask() |

Q660:

{correct\_it}Altogether, about how much is still owed on {QTFill}? IF PEU OWNS ONLY PART OF THE REMAINING VEHICLES, INCLUDE ONLY THE PEU'S SHARE. IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q660PI  Err.Raise(0,GetDollarAnswer(Q660), "PROBE9\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q660.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ660 |

|  |
| --- |
| End If |

|  |
| --- |
| Q662.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ662:  Q662.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q662.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q662.Ask() |

Q662: Long

{correct\_it}How much are the payments on {QTFill}? IF PEU OWNS ONLY PART OF THE REMAINING VEHICLES, INCLUDE ONLY THE PEU'S SHARE. IF R GIVES A RANGE, PRESS [F9]. IF NO REGULAR PAYMENT, PRESS [F6].

|  |
| --- |
| ProbeNum = Q662PI  Err.Raise(0,GetDollarAnswer(Q662), "PROBE8\_1") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q662.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ662 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q656 <> {yes\_continue} Then |

|  |
| --- |
| Q656A.LayoutTemplate = "scf\_warning.htm"  Q656A.Ask() |

Q656A: Categorical (Single)

PLEASE EXPLAIN REASON FOR BREAK-OUT FROM LOOP TO MOPUP.

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If GDATE.Info.OffPathResponse = "" Then |

|  |
| --- |
| GDATE.Response = DateNow() |

|  |
| --- |
| Else |

|  |
| --- |
| GDATE.Response = GDATE.Info.OffPathResponse |

|  |
| --- |
| End If |

|  |
| --- |
| If GTIME.Info.OffPathResponse = "" Then |

|  |
| --- |
| GTIME.Response = TimeNow() |

|  |
| --- |
| Else |

|  |
| --- |
| GTIME.Response = GTIME.Info.OffPathResponse |

|  |
| --- |
| End If |

|  |
| --- |
| If IOM.Info.IsTest or IOM.Info.IsDebug Then |

|  |
| --- |
| GotoY.Ask() |

GotoY: Categorical (Single)

FOR TESTING ONLY: WHERE WOULD YOU LIKE TO GO? Number in PEU = {#PEUNum} Number in NPEU = {#NPEUNum}

Categories:

|  |  |
| --- | --- |
| {SecB} | B: Payment Methods and Credit Cards |
| {SecD} | D: Principal Residence, Lines of Credit |
| {SecE} | E: Real Estate and Loans to Others |
| {SecF} | F: Businesses |
| {SecG} | G: Vehicles |
| {SecH} | H: Education Loans |
| {SecI} | I: Other Loans |
| {SecJ} | J: Attitudes About Saving and Investing |
| {SecN} | N: Financial Assets |
| {SecR} | R: Work and Retirement Plans Connected with Current or Past Jobs |
| {SecT} | T: Income, Taxes, Support |
| {SecX} | X: Inheritances, Charity |
| {SecY} | Y: Demographics, Health, Independent HH Members |
| {SecZ} | Z: Wrap-Up |

|  |
| --- |
| If GotoY = {SecD} Then |

|  |
| --- |
| Goto BeginD |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecE} Then |

|  |
| --- |
| Goto BeginE |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecF} Then |

|  |
| --- |
| Goto BeginF |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecG} Then |

|  |
| --- |
| Goto BeginG |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecH} Then |

|  |
| --- |
| Goto BeginH |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecI} Then |

|  |
| --- |
| Goto BeginI |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecJ} Then |

|  |
| --- |
| Goto BeginJ |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecN} Then |

|  |
| --- |
| Goto BeginN |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecR} Then |

|  |
| --- |
| Goto BeginR |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecT} Then |

|  |
| --- |
| Goto BeginT |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecX} Then |

|  |
| --- |
| Goto BeginX |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecY} Then |

|  |
| --- |
| Goto BeginY |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| BeginH:  LoopQ668[{\_1}].Q671PI=212 |

|  |
| --- |
| LoopQ668[{\_2}].Q671PI=213  LoopQ668[{\_3}].Q671PI=214  LoopQ668[{\_4}].Q671PI=215  LoopQ668[{\_5}].Q671PI=216  LoopQ668[{\_6}].Q671PI=217  LoopQ668[{\_1}].Q684PI=218  LoopQ668[{\_2}].Q684PI=219  LoopQ668[{\_3}].Q684PI=220  LoopQ668[{\_4}].Q684PI=221  LoopQ668[{\_5}].Q684PI=222  LoopQ668[{\_6}].Q684PI=223  LoopQ668[{\_1}].Q688PI=224  LoopQ668[{\_2}].Q688PI=225  LoopQ668[{\_3}].Q688PI=226  LoopQ668[{\_4}].Q688PI=227  LoopQ668[{\_5}].Q688PI=228  LoopQ668[{\_6}].Q688PI=229  LoopQ668[{\_1}].Q699PI=230  LoopQ668[{\_2}].Q699PI=231  LoopQ668[{\_3}].Q699PI=232  LoopQ668[{\_4}].Q699PI=233  LoopQ668[{\_5}].Q699PI=234  LoopQ668[{\_6}].Q699PI=235 |

|  |
| --- |
| Q806PI.Response = 271 |

|  |
| --- |
| Q1427PI.Response = 449 |

|  |
| --- |
| IOM.Banners.Remove("SectionBanner")  IOM.Banners.AddNew("SectionBanner","H: EDUCATION LOANS")  '\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  ' SECTION H GOES HERE  '\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* |

|  |
| --- |
| Q666.Ask() |

Q666: Categorical (Single)

Do {#\_famfill2} owe any money or have any student loans for educational expenses? IF YES: Please do not include any credit cards or other loans I have already recorded. DO NOT INCLUDE TUITION BILLS THAT HAVE ARRIVED BUT ARE NOT YET PAID.

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q666.ContainsAny({no,refused,dontknow}) Then Goto LabelQ702 |

|  |
| --- |
| Q667.Ask() |

Q667: Long

How many such loans are there? IF ORIGINALLY MANY LOANS, BUT NOW CONSOLIDATED, OR EXPECTED TO BE CONSOLIDATED, RECORD THE CONSOLIDATED NUMBER. IF MULTIPLE LOANS FROM ONE SOURCE THAT ARE TREATED BY THE LENDER AS ONE ACCOUNT, TREAT AS ONE LOAN HERE. NUMBER OF LOANS (DETAILED QUESTIONS ON 6):

|  |
| --- |
| If UnlikelyHighValue(Q667,IOM) Then |

|  |
| --- |
| Q667.Ask() |

Q667: Long

How many such loans are there? IF ORIGINALLY MANY LOANS, BUT NOW CONSOLIDATED, OR EXPECTED TO BE CONSOLIDATED, RECORD THE CONSOLIDATED NUMBER. IF MULTIPLE LOANS FROM ONE SOURCE THAT ARE TREATED BY THE LENDER AS ONE ACCOUNT, TREAT AS ONE LOAN HERE. NUMBER OF LOANS (DETAILED QUESTIONS ON 6):

|  |
| --- |
| End If |

|  |
| --- |
| Dim errorhelp  Counter = 0  For each itemLooped in LoopQ668  Counter = Counter + 1  BannerQ.Label.Inserts["type"] = "EDUCATION LOAN"  BannerQ.Label.Inserts["Count"] = Counter |

|  |
| --- |
| If Counter <= Q667 Then |

|  |
| --- |
| BannerQ.Label.Inserts["num"] = Makestring("OF ",Q667) |

|  |
| --- |
| Else |

|  |
| --- |
| BannerQ.Label.Inserts["num"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner",BannerQ.Label)  ' If Q667 = 1 Then  ' itemLooped.\_Q669text = {one}  ' ElseIf Q667 > 1 And itemLooped.QuestionName = "\_1" Then  ' itemLooped.\_Q669text = {two}  ' Else  ' itemLooped.\_Q669text = {three}  ' End If  'LabelQ669:  ' 'H3MO: MONTH LOAN TAKEN OUT  ' itemLooped.BlockQ669.LayoutTemplate = "scf\_block\_2.htm"  ' itemLooped.BlockQ669.Ask()  ' If NotInRange(itemLooped.BlockQ669.Q670, Q5-50, Q5) Then  ' Goto LabelQ669  ' End If  ' If DateInTheFuture(itemLooped.BlockQ669.Q669,itemLooped.BlockQ669.Q670,IOM) Then  ' Goto LabelQ669  ' End If |

|  |
| --- |
| If Q667 = 1 Then |

|  |
| --- |
| itemLooped.\_Q6008text = {this} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q667 > 1 And itemLooped.QuestionName = "\_1" Then |

|  |
| --- |
| itemLooped.\_Q6008text = {the\_largest} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q6008text = {next\_largest} |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q6008.Ask() |

|  |
| --- |
| If Q667 = 1 Then |

|  |
| --- |
| itemLooped.\_Q671text = {onlyoneloan}  itemLooped.\_Q671text1 = {onlyoneloan} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q671text = {morethanoneloan}  itemLooped.\_Q671text1 = {morethanoneloan} |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q671.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ671:  itemLooped.Q671.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q671.Validation.AllowThousandsSeparator = True  itemLooped.Q671.Ask()  ProbeNum = itemLooped.Q671PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q671), "PROBE6\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q671.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ671 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q6009.Ask()  Select Case itemLooped.Q6008  Case {respondent}  itemLooped.Q6010.Label.Inserts["text"]=itemLooped.\_Q6010text2.Label  itemLooped.\_Q6010text={you}  itemLooped.\_Q6078text={you}  itemLooped.\_Q673text={you}  itemLooped.\_Q6016text={you}  itemLooped.\_Q6013text={you}  itemLooped.\_Q6013text2={your}  itemLooped.\_Q6013text3={you}  itemLooped.\_Q6014text2={your}  itemLooped.\_Q6014text1={you}  itemLooped.\_Q6014text={owe}  Case {spousepartner}  itemLooped.Q6010.Label.Inserts["text"]=itemLooped.\_Q6010text2.Label  Select Case Q8A2  Case {male}  itemLooped.\_Q6010text={he}  itemLooped.\_Q6078text={he}  itemLooped.\_Q673text={he}  itemLooped.\_Q6013text={he}  itemLooped.\_Q6013text2={his}  itemLooped.\_Q6013text3={ishe}  itemLooped.\_Q6014text2={his}  itemLooped.\_Q6014text1={he}  itemLooped.\_Q6014text={owes}  itemLooped.\_Q6016text={he}  Case {female}  itemLooped.\_Q6010text={she}  itemLooped.\_Q6078text={she}  itemLooped.\_Q673text={she}  itemLooped.\_Q6013text={she}  itemLooped.\_Q6013text2={her}  itemLooped.\_Q6013text3={isshe}  itemLooped.\_Q6014text2={her}  itemLooped.\_Q6014text1={she}  itemLooped.\_Q6014text={owes}  itemLooped.\_Q6016text={she}  Case Else  itemLooped.\_Q6010text={heorshe}  itemLooped.\_Q6078text={heorshe}  itemLooped.\_Q673text={heorshe}  itemLooped.\_Q6013text={heorshe}  itemLooped.\_Q6013text2={hisorher}  itemLooped.\_Q6013text3={isheorshe}  itemLooped.\_Q6014text2={hisorher}  itemLooped.\_Q6014text1={heorshe}  itemLooped.\_Q6014text={owes}  itemLooped.\_Q6016text={heorshe}  End Select  Case Else  itemLooped.Q6010.Label.Inserts["text"]=""  itemLooped.\_Q6010text={heorshe}  itemLooped.\_Q6078text={heorshe}  itemLooped.\_Q673text={they}  itemLooped.\_Q6013text={you}  itemLooped.\_Q6013text2={this}  itemLooped.\_Q6013text3={they}  itemLooped.\_Q6014text2={they}  itemLooped.\_Q6014text1={you}  itemLooped.\_Q6014text={owe}  itemLooped.\_Q6016text={they}  End Select |

|  |
| --- |
| If itemLooped.Q6008.ContainsAny({respondent}) Then |

|  |
| --- |
| itemLooped.Q6010.Categories.Filter="entyear,entyearsago,entage,stillenrolled,dontknow,refused" |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q6008.ContainsAny({spousepartner}) and Q16A2 > 0 Then |

|  |
| --- |
| itemLooped.Q6010.Categories.Filter="entyear,entyearsago,entage,stillenrolled,dontknow,refused" |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q6008.ContainsAny({spousepartner}) and (Q16A2 = 0 or Q16A2.Response.Coded.ContainsAny({dontknow,refused})) Then |

|  |
| --- |
| itemLooped.Q6010.Categories.Filter="entyear,entyearsago,stillenrolled,dontknow,refused" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q6010.Categories.Filter="entyear,entyearsago,stillenrolled,dontknow,refused" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q6010.Ask() |

|  |
| --- |
| If itemLooped.Q6010 = {entyear} Then |

|  |
| --- |
| itemLooped.Q6010a.Ask() |

|  |
| --- |
| If itemLooped.Q6010a < Q5 - 50 or itemLooped.Q6010a > Q5 Then |

|  |
| --- |
| itemLooped.Q6010.Errors.AddNew("err1",MakeString("Answer is not in range ", Q5-50, " .. ",Q5)) |

|  |
| --- |
| Goto LabelQ6010Retry |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q6010 = {entyearsago} Then |

|  |
| --- |
| itemLooped.Q6010b.Ask() |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q6010 = {entage} Then |

|  |
| --- |
| LabelQ6010cRetry:  itemLooped.Q6010c.Ask() |

|  |
| --- |
| dim Q6010cAge |

|  |
| --- |
| If itemLooped.Q6008 = "respondent" Then |

|  |
| --- |
| Q6010cAge = Q16A1 |

|  |
| --- |
| Else |

|  |
| --- |
| Q6010cAge = Q16A2 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q6010c.Response.Value > Q6010cAge Then |

|  |
| --- |
| itemLooped.Q6010c.Errors.AddNew("err1","Cannot be greater than current age") |

|  |
| --- |
| Goto LabelQ6010cRetry |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q6010c.Errors.Clear() |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q6010 = {stillenrolled} Then |

|  |
| --- |
| Goto LabelQ673 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q6011.Ask() |

|  |
| --- |
| itemLooped.Q673.Ask() |

|  |
| --- |
| If itemLooped.Q673 <> {no} Then Goto LabelQ681 |

|  |
| --- |
| itemLooped.Q6013.Categories.Order = OrderConstants.oCustom  itemLooped.Q6013.Categories.Filter={postgrad,graceperiod,joborpublic,unabletoafford,other, dontknow,refused}  itemLooped.Q6013.Ask() |

|  |
| --- |
| If itemLooped.Q6013 = {joborpublic} Then |

|  |
| --- |
| itemLooped.Q6015.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If Not itemLooped.Q6013.ContainsAny({postgrad,joborpublic,graceperiod}) Then |

|  |
| --- |
| itemLooped.Q6016.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q6015 = {completelyf} Then Goto LabelQ678 |

|  |
| --- |
| itemLooped.Q681.Ask() |

|  |
| --- |
| If IsAnswered(itemLooped.Q681) And itemLooped.Q681 <> {enter\_years} Then Goto LabelQ683 |

|  |
| --- |
| itemLooped.Q682.Ask() |

|  |
| --- |
| If UnlikelyHighValue(itemLooped.Q682,IOM) Then |

|  |
| --- |
| itemLooped.Q682.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q681 = {enter\_payments} Then |

|  |
| --- |
| itemLooped.Q683.Ask() |

|  |
| --- |
| If UnlikelyHighValue(itemLooped.Q683,IOM) Then |

|  |
| --- |
| itemLooped.Q683.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q673 = {yes} Then Goto LabelQ678 |

|  |
| --- |
| If itemLooped.Q6010 = {stillenrolled} Or itemLooped.Q6013.ContainsAny({postgrad,joborpublic,graceperiod}) or itemLooped.Q6015 = {partiallyf} Or itemLooped.Q6013.ContainsAny({unabletoafford,OTHER}) Then |

|  |
| --- |
| itemLooped.BlockQ675.LayoutTemplate = "scf\_block\_2.htm"  itemLooped.BlockQ675.Ask() |

|  |
| --- |
| If NotInRange(itemLooped.BlockQ675.Q676,Q5,Q5 + 50) Then Goto LabelQ675 |

|  |
| --- |
| itemLooped.Q677.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If Not itemLooped.Q6013.ContainsAny({postgrad,joborpublic,graceperiod}) Then |

|  |
| --- |
| If itemLooped.Q673 = {yes} Or itemLooped.Q674 = {yes} Then |

|  |
| --- |
| itemLooped.\_textQ678 = {when1} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_textQ678 = {when2} |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ678Retry:  itemLooped.BlockQ678.LayoutTemplate = "scf\_block\_2.htm"  itemLooped.BlockQ678.Ask() |

|  |
| --- |
| If NotInRange(itemLooped.BlockQ678.Q679,Q5 - 50,Q5) Then Goto LabelQ678Retry |

|  |
| --- |
| If DateInTheFuture(itemLooped.BlockQ678.Q678,itemLooped.BlockQ678.Q679,IOM) Then Goto LabelQ678Retry |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q673 <> {yes} Then goto LabelQ693 |

|  |
| --- |
| itemLooped.Q684.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ684:  itemLooped.Q684.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q684.Validation.AllowThousandsSeparator = True  itemLooped.Q684.Ask()  ProbeNum = itemLooped.Q684PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q684), "PROBE8\_1") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q684.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ684 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q684 = 0 Or ProbeLoop[itemLooped.Q684PI].P21 = 0 Then |

|  |
| --- |
| itemLooped.Q684CHECK.LayoutTemplate = "scf\_warning.htm"  itemLooped.Q684CHECK.MustAnswer=False  itemLooped.Q684CHECK.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q6014.Ask() |

|  |
| --- |
| If itemLooped.Q684.Response.Coded = {NT} and itemLooped.Q6014 = {no} Then |

|  |
| --- |
| itemLooped.Q6014check.LayoutTemplate = "scf\_warning.htm"  itemLooped.Q6014check.MustAnswer=False  itemLooped.Q6014check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q6014check,IOM) |

|  |
| --- |
| itemLooped.Q692.Ask() |

|  |
| --- |
| If itemLooped.Q6015 = {completelyf} Then Goto LabelQ699 |

|  |
| --- |
| itemlooped.BlockQ693.LayoutTemplate = "scf\_block\_2.htm"  itemLooped.BlockQ693.Ask() |

|  |
| --- |
| If NotInRange(itemLooped.BlockQ693.Q694, Q5, Q5+50) Then Goto LabelQ693 |

|  |
| --- |
| If RepaymentBeforeLoan(itemLooped.BlockQ675.Q675,itemLooped.BlockQ675.Q676,itemLooped.BlockQ693.Q693,itemLooped.BlockQ693.Q694) Then Goto LabelQ693 |

|  |
| --- |
| If dateinthepast(itemLooped.BlockQ693.Q693,itemLooped.BlockQ693.Q694,IOM) Then Goto LabelQ693 |

|  |
| --- |
| If itemLooped.Q677 = {no} Then |

|  |
| --- |
| itemLooped.Q695\_inst={Q677\_no} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q695\_inst={Q677\_yes} |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q695.Ask() |

|  |
| --- |
| If Q1511 = {in\_person} Then |

|  |
| --- |
| IOM.Banners.Remove("NumBanner")  IOM.Banners.AddNew("NumBanner","(SHOW CARD 8) "+BannerQ.Label) |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q6025.Ask() |

|  |
| --- |
| If Q1511 = {in\_person} Then |

|  |
| --- |
| IOM.Banners.Remove("NumBanner")  IOM.Banners.AddNew("NumBanner",BannerQ.Label) |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q699.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ699:  itemLooped.Q699.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q699.Validation.AllowThousandsSeparator = True  itemLooped.Q699.Ask()  ProbeNum = itemLooped.Q699PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q699), "PROBE6\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q699.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ699 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q699check.LayoutTemplate = "scf\_warning.htm"  itemLooped.Q699check.MustAnswer=False |

|  |
| --- |
| If ProbeLoop[itemLooped.Q699PI].P21 > ProbeLoop[itemLooped.Q671PI].P21 And Not IsEmpty(ProbeLoop[itemLooped.Q671PI].P21) Then |

|  |
| --- |
| itemLooped.Q699check.Label.Inserts["Qowed"]=ProbeLoop[itemLooped.Q699PI].P21  itemLooped.Q699check.Label.Inserts["Qborrowed"]=ProbeLoop[itemLooped.Q671PI].P21  itemLooped.Q699check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If Counter = 6 And Q667 > 6 Then |

|  |
| --- |
| itemLooped.Q701 = {yes\_continue} |

|  |
| --- |
| Else |

|  |
| --- |
| If Counter < Q667 Then |

|  |
| --- |
| itemLooped.\_Q701text = {mopup}  itemLooped.Q701.Categories[0].Label.Inserts["categ\_1\_Fill"] = "CONTINUE WITH NEXT EDUCATION LOAN"  itemLooped.Q701.Categories[1].Label.Inserts["categ\_2\_Fill"] = "LAST RESORT! GO TO MOPUP" |

|  |
| --- |
| Else |

|  |
| --- |
| If PEUNum = 1 Then |

|  |
| --- |
| itemLooped.\_Q701text = {singleanother} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q701text = {familyanother} |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q701.Categories[0].Label.Inserts["categ\_1\_Fill"] = "Yes"  itemLooped.Q701.Categories[1].Label.Inserts["categ\_2\_Fill"] = "No" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q701.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| IOM.Banners.Remove("NumBanner") |

|  |
| --- |
| If itemLooped.Q701.ContainsAny({refused,dontknow}) And Counter < Q667 Then |

|  |
| --- |
| itemLooped.Q701.Errors.Add("err\_1",NODK.Label) |

|  |
| --- |
| Goto LabelQ701 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q701.ContainsAny({no\_mopup,refused,dontknow}) And Q667 <= 1 Then Goto LabelQ702 |

|  |
| --- |
| If itemLooped.Q701.ContainsAny({no\_mopup,refused,dontknow}) Then |

|  |
| --- |
| Exit For |

|  |
| --- |
| End If |

|  |
| --- |
| Next |

|  |
| --- |
| If itemLooped.Q701 = {yes\_continue} Or Counter < Q667 Then |

|  |
| --- |
| LabelQ6100M1:  Q6100M1.LayoutTemplate = "scf\_plain1\_long.htm" |

|  |
| --- |
| Q6100M1.Categories = "respondent..refused" |

|  |
| --- |
| Q6100M1.Ask() |

Q6100M1: Categorical (Single)

For whose education were the remaining loans taken out? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #1:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {respondent} | Respondent |
| {spouse} | Spouse/Partner |
| {child} | Child |
| {grandchild} | Grandchild |
| {othrel} | Other relative |
| {other} | Other |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = Q6100M1  AnsweredText = Q6100M1.Response.Label |

|  |
| --- |
| If Q6100M1.ContainsAny({refused,dontknow}) Then Goto Q6100nomore |

|  |
| --- |
| LabelQ6100M2:  Q6100M2.LayoutTemplate = "scf\_plain1\_long.htm" |

|  |
| --- |
| Q6100M2.Categories = Q6100M2.Categories - AnsweredList  Q6100M2.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q6100M2.Ask() |

Q6100M2: Categorical (Single)

Anyone else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #2:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {respondent} | Respondent |
| {spouse} | Spouse/Partner |
| {child} | Child |
| {grandchild} | Grandchild |
| {othrel} | Other relative |
| {other} | Other |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q6100M2  AnsweredText = AnsweredText + ", " + Q6100M2.Response.Label |

|  |
| --- |
| If Q6100M2.ContainsAny({no\_more,refused,dontknow}) Then Goto Q6100nomore |

|  |
| --- |
| LabelQ6100M3:  Q6100M3.LayoutTemplate = "scf\_plain1\_long.htm" |

|  |
| --- |
| Q6100M3.Categories = Q6100M3.Categories - AnsweredList  Q6100M3.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q6100M3.Ask() |

Q6100M3: Categorical (Single)

Anyone else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #3:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {respondent} | Respondent |
| {spouse} | Spouse/Partner |
| {child} | Child |
| {grandchild} | Grandchild |
| {othrel} | Other relative |
| {other} | Other |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q6100M3  AnsweredText = AnsweredText + ", " + Q6100M3.Response.Label |

|  |
| --- |
| If Q6100M3.ContainsAny({no\_more,refused,dontknow}) Then Goto Q6100nomore |

|  |
| --- |
| LabelQ6100M4:  Q6100M4.LayoutTemplate = "scf\_plain1\_long.htm" |

|  |
| --- |
| Q6100M4.Categories = Q6100M4.Categories - AnsweredList  Q6100M4.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q6100M4.Ask() |

Q6100M4: Categorical (Single)

Anyone else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #4:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {respondent} | Respondent |
| {spouse} | Spouse/Partner |
| {child} | Child |
| {grandchild} | Grandchild |
| {othrel} | Other relative |
| {other} | Other |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q6100M4  AnsweredText = AnsweredText + ", " + Q6100M4.Response.Label |

|  |
| --- |
| If Q6100M4.ContainsAny({no\_more,refused,dontknow}) Then Goto Q6100nomore |

|  |
| --- |
| LabelQ6100M5:  Q6100M5.LayoutTemplate = "scf\_plain1\_long.htm" |

|  |
| --- |
| Q6100M5.Categories[..].Style.Font.Size = 12  Q6100M5.Categories = Q6100M5.Categories - AnsweredList  Q6100M5.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q6100M5.Ask() |

Q6100M5: Categorical (Single)

Anyone else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #5:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {respondent} | Respondent |
| {spouse} | Spouse/Partner |
| {child} | Child |
| {grandchild} | Grandchild |
| {othrel} | Other relative |
| {other} | Other |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q6100M5  AnsweredText = AnsweredText + ", " + Q6100M5.Response.Label |

|  |
| --- |
| If Q6100M5.ContainsAny({no\_more,refused,dontknow}) Then Goto Q6100nomore |

|  |
| --- |
| LabelQ6100M6:  Q6100M6.LayoutTemplate = "scf\_plain1\_long.htm" |

|  |
| --- |
| Q6100M6.Categories[..].Style.Font.Size = 12  Q6100M6.Categories = Q6100M6.Categories - AnsweredList  Q6100M6.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q6100M6.Ask() |

Q6100M6: Categorical (Single)

Anyone else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #6:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {respondent} | Respondent |
| {spouse} | Spouse/Partner |
| {child} | Child |
| {grandchild} | Grandchild |
| {othrel} | Other relative |
| {other} | Other |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Q6100nomore:  Q806.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ806:  Q806.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q806.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q806.Ask() |

Q806: Long

{correct\_it}How much in total is owed on all the remaining loans? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q806PI  Err.Raise(0,GetDollarAnswer(Q806), "PROBE6\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q806.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ806 |

|  |
| --- |
| End If |

|  |
| --- |
| Q1427.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1427:  Q1427.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q1427.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q1427.Ask() |

Q1427: Long

{correct\_it}How much in total are all the payments you are making on all the remaining loans? IF R GIVES A RANGE, PRESS [F9]. IF NO REGULAR PAYMENT, PRESS [F6].

|  |
| --- |
| ProbeNum = Q1427PI  Err.Raise(0,GetDollarAnswer(Q1427), "PROBE8\_2") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q1427.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1427 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q701 <> {yes\_continue} Then |

|  |
| --- |
| Q701A.LayoutTemplate = "scf\_warning.htm"  Q701A.Ask() |

Q701A: Categorical (Single)

PLEASE EXPLAIN REASON FOR BREAK-OUT FROM LOOP TO MOPUP.

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If HDATE.Info.OffPathResponse = "" Then |

|  |
| --- |
| HDATE.Response = DateNow() |

|  |
| --- |
| Else |

|  |
| --- |
| HDATE.Response = HDATE.Info.OffPathResponse |

|  |
| --- |
| End If |

|  |
| --- |
| If HTIME.Info.OffPathResponse = "" Then |

|  |
| --- |
| HTIME.Response = TimeNow() |

|  |
| --- |
| Else |

|  |
| --- |
| HTIME.Response = HTIME.Info.OffPathResponse |

|  |
| --- |
| End If |

|  |
| --- |
| If IOM.Info.IsTest or IOM.Info.IsDebug Then |

|  |
| --- |
| GotoY.Ask() |

GotoY: Categorical (Single)

FOR TESTING ONLY: WHERE WOULD YOU LIKE TO GO? Number in PEU = {#PEUNum} Number in NPEU = {#NPEUNum}

Categories:

|  |  |
| --- | --- |
| {SecB} | B: Payment Methods and Credit Cards |
| {SecD} | D: Principal Residence, Lines of Credit |
| {SecE} | E: Real Estate and Loans to Others |
| {SecF} | F: Businesses |
| {SecG} | G: Vehicles |
| {SecH} | H: Education Loans |
| {SecI} | I: Other Loans |
| {SecJ} | J: Attitudes About Saving and Investing |
| {SecN} | N: Financial Assets |
| {SecR} | R: Work and Retirement Plans Connected with Current or Past Jobs |
| {SecT} | T: Income, Taxes, Support |
| {SecX} | X: Inheritances, Charity |
| {SecY} | Y: Demographics, Health, Independent HH Members |
| {SecZ} | Z: Wrap-Up |

|  |
| --- |
| If GotoY = {SecD} Then |

|  |
| --- |
| Goto BeginD |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecE} Then |

|  |
| --- |
| Goto BeginE |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecF} Then |

|  |
| --- |
| Goto BeginF |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecG} Then |

|  |
| --- |
| Goto BeginG |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecH} Then |

|  |
| --- |
| Goto BeginH |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecI} Then |

|  |
| --- |
| Goto BeginI |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecJ} Then |

|  |
| --- |
| Goto BeginJ |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecN} Then |

|  |
| --- |
| Goto BeginN |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecR} Then |

|  |
| --- |
| Goto BeginR |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecT} Then |

|  |
| --- |
| Goto BeginT |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecX} Then |

|  |
| --- |
| Goto BeginX |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecY} Then |

|  |
| --- |
| Goto BeginY |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| BeginI:  LoopQ704[{\_1}].Q708PI=236 |

|  |
| --- |
| LoopQ704[{\_2}].Q708PI=237  LoopQ704[{\_3}].Q708PI=238  LoopQ704[{\_4}].Q708PI=239  LoopQ704[{\_5}].Q708PI=240  LoopQ704[{\_6}].Q708PI=241  LoopQ704[{\_1}].Q714PI=242  LoopQ704[{\_2}].Q714PI=243  LoopQ704[{\_3}].Q714PI=244  LoopQ704[{\_4}].Q714PI=245  LoopQ704[{\_5}].Q714PI=246  LoopQ704[{\_6}].Q714PI=247  LoopQ704[{\_1}].Q718PI=248  LoopQ704[{\_2}].Q718PI=249  LoopQ704[{\_3}].Q718PI=250  LoopQ704[{\_4}].Q718PI=251  LoopQ704[{\_5}].Q718PI=252  LoopQ704[{\_6}].Q718PI=253  LoopQ704[{\_1}].Q725PI=254  LoopQ704[{\_2}].Q725PI=255  LoopQ704[{\_3}].Q725PI=256  LoopQ704[{\_4}].Q725PI=257  LoopQ704[{\_5}].Q725PI=258  LoopQ704[{\_6}].Q725PI=259 |

|  |
| --- |
| Q840PI.Response = 287 |

|  |
| --- |
| Q1535PI.Response = 452 |

|  |
| --- |
| IOM.Banners.Remove("SectionBanner")  IOM.Banners.AddNew("SectionBanner","I: OTHER LOANS")  '\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  ' SECTION I: OTHER LOANS  '\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  'I1: OTHER LOANS |

|  |
| --- |
| Q702.Ask() |

Q702: Categorical (Single)

Do {#\_famfill14} owe any money or have any other loans for any reason? These may be loans for household appliances, furniture, medical bills, hobby or recreational equipment, loans from friends or relatives, loans for a business or investment, or other loans. IF YES, SAY: Please do not include credit cards or other loans I have already recorded in detail. DO NOT INCLUDE GIFTS/LOANS R IS NOT EXPECTED TO REPAY. DO NOT INCLUDE OUTSTANDING BILLS UNLESS THEY ARE MORE THAN 30 DAYS PAST DUE. DO NOT INCLUDE MARGIN LOANS OR LOANS AGAINST LIFE INSURANCE OR PENSIONS.

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q702.ContainsAny({no,refused,dontknow}) Then Goto LabelQ5802 |

|  |
| --- |
| Q703.Ask() |

Q703: Long

How many such loans do you have? NUMBER OF LOANS (DETAILED QUESTIONS ON 6):

|  |
| --- |
| If UnlikelyHighValue(Q703,IOM) Then |

|  |
| --- |
| Q703.Ask() |

Q703: Long

How many such loans do you have? NUMBER OF LOANS (DETAILED QUESTIONS ON 6):

|  |
| --- |
| End If |

|  |
| --- |
| Counter = 0  For each itemLooped in LoopQ704  Counter = Counter + 1  BannerQ.Label.Inserts["type"] = "OTHER LOAN"  BannerQ.Label.Inserts["Count"] = Counter |

|  |
| --- |
| If Counter <= Q703 Then |

|  |
| --- |
| BannerQ.Label.Inserts["num"] = Makestring("OF ",Q703) |

|  |
| --- |
| Else |

|  |
| --- |
| BannerQ.Label.Inserts["num"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner",BannerQ.Label) |

|  |
| --- |
| If Q703 = 1 Then |

|  |
| --- |
| itemLooped.\_Q705text = {one} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q703 <> 1 And itemLooped.QuestionName = "\_1" Then |

|  |
| --- |
| itemLooped.\_Q705text = {first} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q705text = {next} |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q705.Ask() |

|  |
| --- |
| If LoopQ488[{\_1}].Q506.ContainsAny({no,dontknow,refused}) Or LoopQ488[{\_2}].Q506.ContainsAny({no,dontknow,refused}) Or LoopQ488[{\_1}].Q515.ContainsAny({no,dontknow,refused}) Or LoopQ488[{\_2}].Q515.ContainsAny({no,dontknow,refused}) Then |

|  |
| --- |
| itemLooped.Q1629.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| itemlooped.BlockQ706.LayoutTemplate = "scf\_block\_2.htm"  itemLooped.BlockQ706.Ask() |

|  |
| --- |
| If NotInRange(itemLooped.BlockQ706.Q707,Q5 - 50,Q5) Then Goto LabelQ706 |

|  |
| --- |
| If DateInTheFuture(itemLooped.BlockQ706.Q706,itemLooped.BlockQ706.Q707,IOM) Then Goto LabelQ706 |

|  |
| --- |
| itemLooped.Q708.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ708:  itemLooped.Q708.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q708.Validation.AllowThousandsSeparator = True  itemLooped.Q708.Ask()  ProbeNum = itemLooped.Q708PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q708), "PROBE6\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q708.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ708 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q710.Ask() |

|  |
| --- |
| If itemLooped.Q710 = {other\_kind} Then Goto LabelQ718 |

|  |
| --- |
| itemLooped.Q711.Ask() |

|  |
| --- |
| If itemLooped.Q711 = {enter\_years} Then |

|  |
| --- |
| itemLooped.Q712.Ask() |

|  |
| --- |
| If UnlikelyHighValue(itemLooped.Q712,IOM) Then |

|  |
| --- |
| itemLooped.Q712.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q711 = {enter\_payments} Then |

|  |
| --- |
| itemLooped.Q713.Ask() |

|  |
| --- |
| If UnlikelyHighValue(itemLooped.Q713,IOM) Then |

|  |
| --- |
| itemLooped.Q713.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q711 = {no\_set\_number\_of\_years\_or\_payments} Then Goto LabelQ718 |

|  |
| --- |
| itemLooped.Q714.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ714:  itemLooped.Q714.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q714.Validation.AllowThousandsSeparator = True  itemLooped.Q714.Ask()  ProbeNum = itemLooped.Q714PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q714), "PROBE8\_1") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q714.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ714 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q714.Response.Coded = {NT} Then Goto LabelQ718 |

|  |
| --- |
| If itemLooped.Q714 > 0 Or ProbeLoop[itemLooped.Q714PI].P21 > 0 Or itemLooped.Q714.Response.Coded = {refused} Then Goto LabelQ722 |

|  |
| --- |
| If itemLooped.Q716.ContainsAny({week,every\_two\_weeks,Month,Quarter,Year,other,twice\_per\_year,twice\_a\_month}) or itemLooped.Q714.Response.Coded > {refused} Then Goto LabelQ722 |

|  |
| --- |
| itemLooped.Q718.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ718:  itemLooped.Q718.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q718.Validation.AllowThousandsSeparator = True  itemLooped.Q718.Ask()  ProbeNum = itemLooped.Q718PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q718), "PROBE8\_2") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q718.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ718 |

|  |
| --- |
| End If |

|  |
| --- |
| Goto LabelQ723 |

|  |
| --- |
| If itemLooped.Q710 = {other\_kind} Then Goto LabelQ723 |

|  |
| --- |
| If itemLooped.Q711 = {NO\_SET\_NUMBER\_OF\_YEARS\_OR\_PAYMENTS} Then Goto LabelQ723 |

|  |
| --- |
| If itemLooped.Q714.Response.Coded={nt} Then Goto LabelQ723 |

|  |
| --- |
| itemLooped.Q722.Ask() |

|  |
| --- |
| If itemLooped.Q722 = {on\_schedule} Then Goto LabelQ727 |

|  |
| --- |
| itemlooped.BlockQ723.LayoutTemplate = "scf\_block\_2.htm"  itemLooped.BlockQ723.Ask() |

|  |
| --- |
| If NotInRange(itemLooped.BlockQ723.Q724, Q5, Q5+50) Then Goto LabelQ723 |

|  |
| --- |
| If PaymentBeforeLoan(itemLooped.BlockQ706.Q706,itemLooped.BlockQ706.Q707,itemLooped.BlockQ723.Q723,itemLooped.BlockQ723.Q724) Then Goto LabelQ723 |

|  |
| --- |
| If itemLooped.Q722 = {on\_schedule} Then Goto LabelQ727 |

|  |
| --- |
| itemLooped.Q725.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ725:  itemLooped.Q725.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q725.Validation.AllowThousandsSeparator = True  itemLooped.Q725.Ask()  ProbeNum = itemLooped.Q725PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q725), "PROBE6\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q725.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ725 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q725check.MustAnswer=False  itemLooped.Q725check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If ProbeLoop[itemLooped.Q725PI].P21 > ProbeLoop[itemLooped.Q708PI].P21 And Not IsEmpty(ProbeLoop[itemLooped.Q708PI].P21) Then |

|  |
| --- |
| itemLooped.Q725check.Label.Inserts["Qowed"]=ProbeLoop[itemLooped.Q725PI].P21  itemLooped.Q725check.Label.Inserts["Qborrowed"]=ProbeLoop[itemLooped.Q708PI].P21  itemLooped.Q725check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q725check,IOM) |

|  |
| --- |
| itemLooped.Q727.Ask()  NextNew = InstFill(itemLooped.Q728,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter5,0) |

|  |
| --- |
| itemLooped.Q728.LayoutTemplate = "scf\_plain\_institution.htm"  itemLooped.Q728.Ask() |

|  |
| --- |
| If itemLooped.Q728.Categories[itemLooped.Q728].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If Counter = 6 And Q703 > 6 Then |

|  |
| --- |
| itemLooped.Q731 = {yes\_continue} |

|  |
| --- |
| Else |

|  |
| --- |
| If Counter < Q703 Then |

|  |
| --- |
| itemLooped.\_Q731text = {mopup}  itemLooped.Q731.Categories[0].Label.Inserts["categ\_1\_Fill"] = "CONTINUE WITH NEXT 'OTHER LOAN'"  itemLooped.Q731.Categories[1].Label.Inserts["categ\_2\_Fill"] = "LAST RESORT! GO TO MOPUP" |

|  |
| --- |
| Else |

|  |
| --- |
| If Q1511 = {in\_person} And Counter >= Q703 Then |

|  |
| --- |
| itemLooped.\_Q731text = {inPersonMore}  itemLooped.Q731.Categories[0].Label.Inserts["categ\_1\_Fill"] = "Yes"  itemLooped.Q731.Categories[1].Label.Inserts["categ\_2\_Fill"] = "No" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q731text = {onPhoneMore}  itemLooped.Q731.Categories[0].Label.Inserts["categ\_1\_Fill"] = "Yes"  itemLooped.Q731.Categories[1].Label.Inserts["categ\_2\_Fill"] = "No" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q731.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| IOM.Banners.Remove("NumBanner") |

|  |
| --- |
| If itemLooped.Q731.ContainsAny({refused,dontknow}) And Counter < Q703 Then |

|  |
| --- |
| itemLooped.Q731.Errors.Add("err\_1",NODK.Label) |

|  |
| --- |
| Goto LabelQ731 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q731.ContainsAny({no\_mopup,refused,dontknow}) And Q703 <= 1 Then Goto LabelQ5802 |

|  |
| --- |
| If itemLooped.Q731.ContainsAny({no\_mopup,refused,dontknow}) Then |

|  |
| --- |
| Exit For |

|  |
| --- |
| End If |

|  |
| --- |
| Next |

|  |
| --- |
| If itemLooped.Q731 = {yes\_continue} Or Counter < Q703 Then |

|  |
| --- |
| Q840.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ840:  Q840.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q840.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q840.Ask() |

Q840:

{correct\_it}How much in total is owed on all the remaining loans? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q840PI  Err.Raise(0,GetDollarAnswer(Q840), "PROBE6\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q840.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ840 |

|  |
| --- |
| End If |

|  |
| --- |
| Q1535.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1535:  Q1535.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q1535.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q1535.Ask() |

Q1535: Long

{correct\_it}How much in total are all the payments you are making on all the remaining loans? IF R GIVES A RANGE, PRESS [F9]. IF NO REGULAR PAYMENT, PRESS [F6].

|  |
| --- |
| ProbeNum = Q1535PI  Err.Raise(0,GetDollarAnswer(Q1535), "PROBE8\_2") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q1535.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1535 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q731 <> {yes\_continue} Then |

|  |
| --- |
| Q731A.LayoutTemplate = "scf\_warning.htm"  Q731A.Ask() |

Q731A: Categorical (Single)

PLEASE EXPLAIN REASON FOR BREAK-OUT FROM LOOP TO MOPUP.

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| Q5802.Ask() |

Q5802: Categorical (Single)

During the past year, have {#\_famfill14} taken out a "payday loan," that is, borrowed money that was supposed to be repaid in full out of your next paycheck? IF YES: Please do not include personal loans from family members or friends.

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q5802 = {yes} Then |

|  |
| --- |
| Q5802a.Ask() |

Q5802a: Text

Why did you choose this type of loan?

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ1678:  i = 0 |

|  |
| --- |
| anycards=0  While i <= 2 |

|  |
| --- |
| If LoopQ77[i].Q82 > 0 Or LoopQ77[i].Q82.Response.Coded Then |

|  |
| --- |
| anycards = 1 |

|  |
| --- |
| End If |

|  |
| --- |
| i=i+1  End While |

|  |
| --- |
| If anycards = 1 Then |

|  |
| --- |
| Q1678.Response = "1" |

|  |
| --- |
| Else |

|  |
| --- |
| If Q91.ContainsAny({yes,refused,dontknow}) Then |

|  |
| --- |
| Q1678.Response = "1" |

|  |
| --- |
| Else |

|  |
| --- |
| If Q218.ContainsAny({yes\_mortgage, yes\_land\_contract, refused,dontknow}) Then |

|  |
| --- |
| Q1678.Response = "1" |

|  |
| --- |
| Else |

|  |
| --- |
| If LoopQ224[{mortgageland\_contract}].Q273.ContainsAny({yes, dontknow, refused}) Or LoopQ224[{\_2nd\_mortgageland\_contract}].Q273.ContainsAny({yes, dontknow, refused}) Then |

|  |
| --- |
| Q1678.Response = "1" |

|  |
| --- |
| Else |

|  |
| --- |
| If Q274.ContainsAny({yes, refused, dontknow}) Then |

|  |
| --- |
| Q1678.Response = "1" |

|  |
| --- |
| Else |

|  |
| --- |
| If LoopQ303[0].Q305.ContainsAny({yes, dontknow, refused}) Or LoopQ303[1].Q305.ContainsAny({yes, dontknow, refused}) Or LoopQ303[2].Q305.ContainsAny({yes, dontknow, refused}) Then |

|  |
| --- |
| Q1678.Response = "1" |

|  |
| --- |
| Else |

|  |
| --- |
| If Q327.ContainsAny({yes,refused,dontknow}) Then |

|  |
| --- |
| Q1678.Response = "1" |

|  |
| --- |
| Else |

|  |
| --- |
| If LoopQ370[{\_1}].Q392.ContainsAny({yes, refused, dontknow}) Or LoopQ370[{\_2}].Q392.ContainsAny({yes, refused, dontknow}) Then |

|  |
| --- |
| Q1678.Response = "1" |

|  |
| --- |
| Else |

|  |
| --- |
| If Q398.ContainsAny({yes,refused,dontknow}) Then |

|  |
| --- |
| Q1678.Response = "1" |

|  |
| --- |
| Else |

|  |
| --- |
| If LoopQ404[{\_1}].Q416.ContainsAny({yes, refused, dontknow}) Or LoopQ404[{\_2}].Q416.ContainsAny({yes, refused, dontknow}) Then |

|  |
| --- |
| Q1678.Response = "1" |

|  |
| --- |
| Else |

|  |
| --- |
| If LoopQ579[{\_1}].Q587.ContainsAny({yes, refused, dontknow}) Or LoopQ579[{\_2}].Q587.ContainsAny({yes, refused, dontknow}) Or LoopQ579[{\_3}].Q587.ContainsAny({yes, refused, dontknow}) Or LoopQ579[{\_4}].Q587.ContainsAny({yes, refused, dontknow}) Then |

|  |
| --- |
| Q1678.Response = "1" |

|  |
| --- |
| Else |

|  |
| --- |
| If LoopQ488[{\_1}].Q502.ContainsAny({yes, refused, dontknow}) Or LoopQ488[{\_2}].Q502.ContainsAny({yes, refused, dontknow}) Then |

|  |
| --- |
| Q1678.Response = "1" |

|  |
| --- |
| Else |

|  |
| --- |
| If LoopQ488[{\_1}].Q512.ContainsAny({yes, refused, dontknow}) Or LoopQ488[{\_2}].Q512.ContainsAny({yes, refused, dontknow}) Then |

|  |
| --- |
| Q1678.Response = "1" |

|  |
| --- |
| Else |

|  |
| --- |
| If Q616.ContainsAny({yes,refused,dontknow}) Then |

|  |
| --- |
| Q1678.Response = "1" |

|  |
| --- |
| Else |

|  |
| --- |
| If LoopQ625[{\_1}].Q630.ContainsAny({yes, refused, dontknow}) Or LoopQ625[{\_2}].Q630.ContainsAny({yes, refused, dontknow}) Then |

|  |
| --- |
| Q1678.Response = "1" |

|  |
| --- |
| Else |

|  |
| --- |
| If Q659.ContainsAny({yes,refused,dontknow}) Then |

|  |
| --- |
| Q1678.Response = "1" |

|  |
| --- |
| Else |

|  |
| --- |
| If Q666.ContainsAny({yes,refused,dontknow}) Then |

|  |
| --- |
| Q1678.Response = "1" |

|  |
| --- |
| Else |

|  |
| --- |
| If Q702.ContainsAny({yes,refused,dontknow}) Then |

|  |
| --- |
| Q1678.Response = "1" |

|  |
| --- |
| Else |

|  |
| --- |
| If Q455.ContainsAny({yes,refused,dontknow}) Then |

|  |
| --- |
| Q1678.Response = "1" |

|  |
| --- |
| Else |

|  |
| --- |
| If Q471.ContainsAny({yes,refused,dontknow}) Then |

|  |
| --- |
| Q1678.Response = "1" |

|  |
| --- |
| Else |

|  |
| --- |
| If Q322 > 0 Or Q322.Response.Coded Then |

|  |
| --- |
| Q1678.Response = "1" |

|  |
| --- |
| Else |

|  |
| --- |
| Q1678.Response = "2" |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1678 = 2 Then |

|  |
| --- |
| Goto LabelQ6040 |

|  |
| --- |
| End If |

|  |
| --- |
| Q732.Ask() |

Q732: Categorical (Single)

Now thinking of all the various loan or mortgage payments you made during the last year, were all the payments made the way they were scheduled, or were payments on any of the loans sometimes made later or missed?

Categories:

|  |  |
| --- | --- |
| {all\_paid\_as\_scheduled\_or\_ahead\_of\_schedule} | All paid as scheduled OR AHEAD OF SCHEDULE |
| {sometimes\_got\_behind\_or\_missed\_payments} | Sometimes got behind or missed payments |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q732 = {sometimes\_got\_behind\_or\_missed\_payments} Then |

|  |
| --- |
| Q733.Ask() |

Q733: Categorical (Single)

Were you ever behind in your payments by two months or more?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ6040:  Q6040.Ask() |

Q6040: Categorical (Single)

Have you {#\_orHWP\_shared} ever had a foreclosure proceeding brought against a property you have owned?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q6040 = {yes} Then |

|  |
| --- |
| Q6040a.Ask() |

Q6040a: Categorical (Single)

When was that? IF MORE THAN ONCE, ASK: When was the most recent time?

Categories:

|  |  |
| --- | --- |
| {enter\_\_number\_of\_years\_ago\_} | ENTER 'NUMBER OF YEARS AGO' |
| {enter\_year} | ENTER YEAR |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q6040a = {enter\_year} Then |

|  |
| --- |
| Q6042.Ask() |

Q6042: Long

YEAR:

|  |
| --- |
| If NotInRange(Q6042,Q5 - 100,Q5) Then Goto LabelQ6042 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q6040a = {enter\_\_number\_of\_years\_ago\_} Then |

|  |
| --- |
| Q6041.Validation.Function = "GreaterThanAge" |

|  |
| --- |
| Q6041.Ask() |

Q6041: Long

NUMBER OF YEARS AGO:

|  |
| --- |
| End If |

|  |
| --- |
| Q6043.Ask() |

Q6043: Categorical (Single)

Did you lose the property as a result?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q6043.ContainsAny({no,refused,dontknow}) Then |

|  |
| --- |
| Q6044.Ask() |

Q6044: Categorical (Single)

Are you still in the foreclosure process?

Categories:

|  |  |
| --- | --- |
| {Yes} | YES |
| {NoRec} | NO, RECEIVED A LOAN MODIFICATION |
| {NoWas} | NO, WAS ABLE TO CATCH UP ON PAYMENTS |
| {NoSold} | NO, SOLD THE HOME |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ1472:  Q1472.Ask() |

Q1472: Categorical (Single)

Have you {#\_orHWP\_shared} ever filed for bankruptcy?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1472 = {yes} Then |

|  |
| --- |
| Q1473.Ask() |

Q1473: Categorical (Single)

When was that? IF MORE THAN ONCE, ASK: When was the most recent time?

Categories:

|  |  |
| --- | --- |
| {enter\_\_number\_of\_years\_ago\_} | ENTER 'NUMBER OF YEARS AGO' |
| {enter\_year} | ENTER YEAR |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1473 = {enter\_year} Then |

|  |
| --- |
| Q1601.Ask() |

Q1601: Long

YEAR:

|  |
| --- |
| If NotInRange(Q1601,Q5 - 100,Q5) Then Goto LabelQ1601 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1473 = {enter\_\_number\_of\_years\_ago\_} Then |

|  |
| --- |
| Q1600.Validation.Function = "GreaterThanAge" |

|  |
| --- |
| Q1600.Ask() |

Q1600: Long

NUMBER OF YEARS AGO:

|  |
| --- |
| End If |

|  |
| --- |
| If IDATE.Info.OffPathResponse = "" Then |

|  |
| --- |
| IDATE.Response = DateNow() |

|  |
| --- |
| Else |

|  |
| --- |
| IDATE.Response = IDATE.Info.OffPathResponse |

|  |
| --- |
| End If |

|  |
| --- |
| If ITIME.Info.OffPathResponse = "" Then |

|  |
| --- |
| ITIME.Response = TimeNow() |

|  |
| --- |
| Else |

|  |
| --- |
| ITIME.Response = ITIME.Info.OffPathResponse |

|  |
| --- |
| End If |

|  |
| --- |
| If IOM.Info.IsTest or IOM.Info.IsDebug Then |

|  |
| --- |
| GotoY.Ask() |

GotoY: Categorical (Single)

FOR TESTING ONLY: WHERE WOULD YOU LIKE TO GO? Number in PEU = {#PEUNum} Number in NPEU = {#NPEUNum}

Categories:

|  |  |
| --- | --- |
| {SecB} | B: Payment Methods and Credit Cards |
| {SecD} | D: Principal Residence, Lines of Credit |
| {SecE} | E: Real Estate and Loans to Others |
| {SecF} | F: Businesses |
| {SecG} | G: Vehicles |
| {SecH} | H: Education Loans |
| {SecI} | I: Other Loans |
| {SecJ} | J: Attitudes About Saving and Investing |
| {SecN} | N: Financial Assets |
| {SecR} | R: Work and Retirement Plans Connected with Current or Past Jobs |
| {SecT} | T: Income, Taxes, Support |
| {SecX} | X: Inheritances, Charity |
| {SecY} | Y: Demographics, Health, Independent HH Members |
| {SecZ} | Z: Wrap-Up |

|  |
| --- |
| If GotoY = {SecD} Then |

|  |
| --- |
| Goto BeginD |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecE} Then |

|  |
| --- |
| Goto BeginE |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecF} Then |

|  |
| --- |
| Goto BeginF |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecG} Then |

|  |
| --- |
| Goto BeginG |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecH} Then |

|  |
| --- |
| Goto BeginH |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecI} Then |

|  |
| --- |
| Goto BeginI |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecJ} Then |

|  |
| --- |
| Goto BeginJ |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecN} Then |

|  |
| --- |
| Goto BeginN |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecR} Then |

|  |
| --- |
| Goto BeginR |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecT} Then |

|  |
| --- |
| Goto BeginT |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecX} Then |

|  |
| --- |
| Goto BeginX |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecY} Then |

|  |
| --- |
| Goto BeginY |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| BeginJ:  IOM.Banners.Remove("SectionBanner")  IOM.Banners.AddNew("SectionBanner","J: ATTITUDES ABOUT SAVING AND INVESTING")  '\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  ' SECTION J GOES HERE  '\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* |

|  |
| --- |
| Q1691PI.Response = 476 |

|  |
| --- |
| Q1696PI.Response = 477 |

|  |
| --- |
| Q1700PI.Response = 478 |

|  |
| --- |
| Q749PI.Response = 260 |

|  |
| --- |
| Q734.Ask() |

Q734: Text

Now I'd like to ask some questions about {#\_famfill8} attitudes about saving and planning for the future. People have different reasons for saving, even though they may not be saving all the time. What are your most important reasons for saving? IF R SAYS THEY DON'T/CAN'T SAVE ASK: If you were saving now, what would be the most important reason you would have to save? PROBE: What else? TREAT 'SAVING' AND 'INVESTING' THE SAME.

|  |
| --- |
| Q735.Ask() |

Q735: Categorical (Single)

In the next five to ten years, are there any foreseeable major expenses that {#\_famfill5a} expect to have to pay for {#\_famfill5b}, such as educational expenses, purchase of a new home, health care costs, support for other family members, or anything else?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q735.ContainsAny({no,refused,dontknow}) Then Goto LabelQ739 |

|  |
| --- |
| LabelQ736M1:  AnsweredList = {} |

|  |
| --- |
| AnsweredText = {}  Q736M1.Categories = "education\_for\_your\_children..refused" |

|  |
| --- |
| Q736M1.Ask() |

Q736M1: Categorical (Single)

What kinds of obligations are these? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #1:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE KINDS OF OBLIGATIONS |
| {education\_for\_your\_children} | EDUCATION FOR YOUR CHILDREN |
| {education\_for\_others} | EDUCATION FOR OTHERS |
| {purchase\_of\_new\_home} | PURCHASE OF NEW HOME |
| {health\_care\_for\_selfspousepartner} | HEALTH CARE FOR SELF/SPOUSE/PARTNER |
| {health\_care\_for\_others} | HEALTH CARE FOR OTHERS |
| {Other} | OTHER MAJOR FINANCIAL OBLIGATIONS |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = Q736M1  AnsweredText = Q736M1.Response.Label |

|  |
| --- |
| If Q736M1.ContainsAny({refused,dontknow}) Then Goto Q736nomore |

|  |
| --- |
| LabelQ736M2:  Q736M2.Categories = Q736M2.Categories - AnsweredList + {no\_more} |

|  |
| --- |
| Q736M2.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q736M2.Ask() |

Q736M2: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #2:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE KINDS OF OBLIGATIONS |
| {education\_for\_your\_children} | EDUCATION FOR YOUR CHILDREN |
| {education\_for\_others} | EDUCATION FOR OTHERS |
| {purchase\_of\_new\_home} | PURCHASE OF NEW HOME |
| {health\_care\_for\_selfspousepartner} | HEALTH CARE FOR SELF/SPOUSE/PARTNER |
| {health\_care\_for\_others} | HEALTH CARE FOR OTHERS |
| {Other} | OTHER MAJOR FINANCIAL OBLIGATIONS |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q736M2  AnsweredText = AnsweredText + ", " + Q736M2.Response.Label |

|  |
| --- |
| If Q736M2.ContainsAny({no\_more,refused,dontknow}) Then Goto Q736nomore |

|  |
| --- |
| LabelQ736M3:  Q736M3.Categories = Q736M3.Categories - AnsweredList + {no\_more} |

|  |
| --- |
| Q736M3.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q736M3.Ask() |

Q736M3: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #3:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE KINDS OF OBLIGATIONS |
| {education\_for\_your\_children} | EDUCATION FOR YOUR CHILDREN |
| {education\_for\_others} | EDUCATION FOR OTHERS |
| {purchase\_of\_new\_home} | PURCHASE OF NEW HOME |
| {health\_care\_for\_selfspousepartner} | HEALTH CARE FOR SELF/SPOUSE/PARTNER |
| {health\_care\_for\_others} | HEALTH CARE FOR OTHERS |
| {Other} | OTHER MAJOR FINANCIAL OBLIGATIONS |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q736M3  AnsweredText = AnsweredText + ", " + Q736M3.Response.Label |

|  |
| --- |
| If Q736M3.ContainsAny({no\_more,refused,dontknow}) Then Goto Q736nomore |

|  |
| --- |
| LabelQ736M4:  Q736M4.Categories = Q736M4.Categories - AnsweredList + {no\_more} |

|  |
| --- |
| Q736M4.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q736M4.Ask() |

Q736M4: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #4:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE KINDS OF OBLIGATIONS |
| {education\_for\_your\_children} | EDUCATION FOR YOUR CHILDREN |
| {education\_for\_others} | EDUCATION FOR OTHERS |
| {purchase\_of\_new\_home} | PURCHASE OF NEW HOME |
| {health\_care\_for\_selfspousepartner} | HEALTH CARE FOR SELF/SPOUSE/PARTNER |
| {health\_care\_for\_others} | HEALTH CARE FOR OTHERS |
| {Other} | OTHER MAJOR FINANCIAL OBLIGATIONS |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q736M4  AnsweredText = AnsweredText + ", " + Q736M4.Response.Label |

|  |
| --- |
| If Q736M4.ContainsAny({no\_more,refused,dontknow}) Then Goto Q736nomore |

|  |
| --- |
| LabelQ736M5:  Q736M5.Categories = Q736M5.Categories - AnsweredList + {no\_more} |

|  |
| --- |
| Q736M5.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q736M5.Ask() |

Q736M5: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #5:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE KINDS OF OBLIGATIONS |
| {education\_for\_your\_children} | EDUCATION FOR YOUR CHILDREN |
| {education\_for\_others} | EDUCATION FOR OTHERS |
| {purchase\_of\_new\_home} | PURCHASE OF NEW HOME |
| {health\_care\_for\_selfspousepartner} | HEALTH CARE FOR SELF/SPOUSE/PARTNER |
| {health\_care\_for\_others} | HEALTH CARE FOR OTHERS |
| {Other} | OTHER MAJOR FINANCIAL OBLIGATIONS |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q736M5  AnsweredText = AnsweredText + ", " + Q736M5.Response.Label |

|  |
| --- |
| If Q736M5.ContainsAny({no\_more,refused,dontknow}) Then Goto Q736nomore |

|  |
| --- |
| LabelQ736M6:  Q736M6.Categories = Q736M6.Categories - AnsweredList + {no\_more} |

|  |
| --- |
| Q736M6.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q736M6.Ask() |

Q736M6: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #6:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE KINDS OF OBLIGATIONS |
| {education\_for\_your\_children} | EDUCATION FOR YOUR CHILDREN |
| {education\_for\_others} | EDUCATION FOR OTHERS |
| {purchase\_of\_new\_home} | PURCHASE OF NEW HOME |
| {health\_care\_for\_selfspousepartner} | HEALTH CARE FOR SELF/SPOUSE/PARTNER |
| {health\_care\_for\_others} | HEALTH CARE FOR OTHERS |
| {Other} | OTHER MAJOR FINANCIAL OBLIGATIONS |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q736M6  AnsweredText = AnsweredText + ", " + Q736M6.Response.Label |

|  |
| --- |
| If Q736M6.ContainsAny({no\_more,refused,dontknow}) Then Goto Q736nomore |

|  |
| --- |
| If Q736M1 = {other} Then |

|  |
| --- |
| Q737.Response = Q736M1.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q736M2 = {other} Then |

|  |
| --- |
| Q737.Response = Q736M2.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q736M3 = {other} Then |

|  |
| --- |
| Q737.Response = Q736M3.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q736M4 = {other} Then |

|  |
| --- |
| Q737.Response = Q736M4.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q736M5 = {other} Then |

|  |
| --- |
| Q737.Response = Q736M5.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q736M6 = {other} Then |

|  |
| --- |
| Q737.Response = Q736M6.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q736M2.ContainsAny({education\_for\_your\_children,education\_for\_others,purchase\_of\_new\_home,health\_care\_for\_selfspousepartner,health\_care\_for\_others,other}) Then |

|  |
| --- |
| \_thisthese.Response = {these} |

|  |
| --- |
| Else |

|  |
| --- |
| \_thisthese.Response = {this} |

|  |
| --- |
| End If |

|  |
| --- |
| Q738.Ask() |

Q738: Categorical (Single)

Are you saving for {#\_thisthese} now?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {already\_saved\_for\_it} | ALREADY SAVED FOR IT |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| LabelQ739:  \_Q739text.Response = Q1511 |

|  |
| --- |
| \_Q739text2.Response = Q1511 |

|  |
| --- |
| If Q1511 = {in\_person} Then |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner","(SHOW CARD 9)") |

|  |
| --- |
| End If |

|  |
| --- |
| Q739.Ask() |

Q739: Categorical (Single)

In planning or budgeting {#\_famfill8} saving and spending, which of the {#\_Q739text2} is most important to {#\_famfill2}{#\_Q739text}

Categories:

|  |  |
| --- | --- |
| {next\_few\_months} | NEXT FEW MONTHS |
| {next\_year} | NEXT YEAR |
| {next\_few\_years} | NEXT FEW YEARS |
| {next\_510\_years} | NEXT 5-10 YEARS |
| {longer\_than\_10\_years} | LONGER THAN 10 YEARS |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1511 = {in\_person} Then IOM.Banners.Remove("NumBanner") |

|  |
| --- |
| If Q1511 = {in\_person} Then |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner","(SHOW CARD 10)")  Q740.Label.Inserts["read"] = "READ RESPONSES IF NECESSARY<br/>" |

|  |
| --- |
| Else |

|  |
| --- |
| Q740.Label.Inserts["read"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| \_Q740text1.Response = Q1511 |

|  |
| --- |
| \_Q740text2.Response = Q1511 |

|  |
| --- |
| Q740.Ask() |

Q740: Categorical (Single)

Which of the {#\_Q740text1} comes closest to {#\_Q740text2} the amount of financial risk that you {#\_andHWP} are willing to take when you save or make investments? {read}INTERVIEWER: IF MORE THAN ONE RESPONSE IS GIVEN USE THE FIRST CATEGORY THAT APPLIES.

Categories:

|  |  |
| --- | --- |
| {take\_substantial\_financial\_risks\_expecting\_to\_earn\_sub} | Take substantial financial risks expecting to earn substantial returns |
| {take\_above\_average\_financial\_risks\_expecting\_to\_earn\_a} | Take above average financial risks expecting to earn above average returns |
| {take\_average\_financial\_risks\_expecting\_to\_earn\_average} | Take average financial risks expecting to earn average returns |
| {not\_willing\_to\_take\_any\_financial\_risks} | Not willing to take any financial risks |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1511 = {in\_person} Then IOM.Banners.Remove("NumBanner") |

|  |
| --- |
| If Q1511 = {in\_person} Then |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner","(SHOW CARD 11)")  Q741M1.Label.Inserts["read"] = "READ RESPONSES IF NECESSARY<br/>" |

|  |
| --- |
| Else |

|  |
| --- |
| Q741M1.Label.Inserts["read"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| \_Q741text.Response = Q1511 |

|  |
| --- |
| LabelQ741M1:  Q741M1.Categories.dontknow.Style.Font.Size = 10 |

|  |
| --- |
| Q741M1.LayoutTemplate = "scf\_plain1\_long.htm"  Q741M1.Categories = "don\_t\_save\_\_usually\_spend\_more\_than\_income..refused" |

|  |
| --- |
| Q741M1.Ask() |

Q741M1: Categorical (Single)

Which of the following statements {#\_Q741text} comes closest to describing your {#\_andHWPs\_shared} saving habits? {read} INTERVIEWER: DO NOT PROBE FOR MORE THAN ONE RESPONSE. TREAT SAVING AND INVESTING THE SAME. CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #1:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE MENTIONED |
| {don\_t\_save\_\_usually\_spend\_more\_than\_income} | Don't save - usually spend more than income |
| {don\_t\_save\_\_usually\_spend\_about\_as\_much\_as\_income} | Don't save - usually spend about as much as income |
| {save\_whatever\_is\_left\_over\_at\_the\_end\_of\_the\_month\_\_n} | Save whatever is left over at the end of the month - no regular plan |
| {save\_income\_of\_one\_family\_member\_spend\_the\_other} | Save income of one family member, spend the other |
| {spend\_regular\_income\_save\_other\_income} | Spend regular income, save other income |
| {save\_regularly\_by\_putting\_money\_aside\_each\_month} | Save regularly by putting money aside each month |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = Q741M1  AnsweredText = Q741M1.Response.Label |

|  |
| --- |
| If Q741M1.ContainsAny({refused,dontknow}) Then Goto Q741nomore |

|  |
| --- |
| LabelQ741M2:  Q741M2.Categories[..].Style.Font.Size = 12  Q741M2.Categories = Q741M2.Categories - AnsweredList |

|  |
| --- |
| Q741M2.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q741M2.Ask() |

Q741M2: Categorical (Single)

IF R GAVE ANOTHER RESPONSE INTERVIEWER: DO NOT PROBE FOR MORE THAN ONE RESPONSE CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #2:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE MENTIONED |
| {don\_t\_save\_\_usually\_spend\_more\_than\_income} | Don't save - usually spend more than income |
| {don\_t\_save\_\_usually\_spend\_about\_as\_much\_as\_income} | Don't save - usually spend about as much as income |
| {save\_whatever\_is\_left\_over\_at\_the\_end\_of\_the\_month\_\_n} | Save whatever is left over at the end of the month - no regular plan |
| {save\_income\_of\_one\_family\_member\_spend\_the\_other} | Save income of one family member, spend the other |
| {spend\_regular\_income\_save\_other\_income} | Spend regular income, save other income |
| {save\_regularly\_by\_putting\_money\_aside\_each\_month} | Save regularly by putting money aside each month |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q741M2  AnsweredText = AnsweredText + ", " + Q741M2.Response.Label |

|  |
| --- |
| If Q741M2.ContainsAny({no\_more,refused,dontknow}) Then Goto Q741nomore |

|  |
| --- |
| LabelQ741M3:  Q741M3.Categories[..].Style.Font.Size = 12  Q741M3.Categories = Q741M3.Categories - AnsweredList |

|  |
| --- |
| Q741M3.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q741M3.Ask() |

Q741M3: Categorical (Single)

IF R GAVE ANOTHER RESPONSE CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #3:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE MENTIONED |
| {don\_t\_save\_\_usually\_spend\_more\_than\_income} | Don't save - usually spend more than income |
| {don\_t\_save\_\_usually\_spend\_about\_as\_much\_as\_income} | Don't save - usually spend about as much as income |
| {save\_whatever\_is\_left\_over\_at\_the\_end\_of\_the\_month\_\_n} | Save whatever is left over at the end of the month - no regular plan |
| {save\_income\_of\_one\_family\_member\_spend\_the\_other} | Save income of one family member, spend the other |
| {spend\_regular\_income\_save\_other\_income} | Spend regular income, save other income |
| {save\_regularly\_by\_putting\_money\_aside\_each\_month} | Save regularly by putting money aside each month |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q741M3  AnsweredText = AnsweredText + ", " + Q741M3.Response.Label |

|  |
| --- |
| If Q741M3.ContainsAny({no\_more,refused,dontknow}) Then Goto Q741nomore |

|  |
| --- |
| LabelQ741M4:  Q741M4.Categories[..].Style.Font.Size = 12  Q741M4.Categories = Q741M4.Categories - AnsweredList |

|  |
| --- |
| Q741M4.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q741M4.Ask() |

Q741M4: Categorical (Single)

IF R GAVE ANOTHER RESPONSE CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #4:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE MENTIONED |
| {don\_t\_save\_\_usually\_spend\_more\_than\_income} | Don't save - usually spend more than income |
| {don\_t\_save\_\_usually\_spend\_about\_as\_much\_as\_income} | Don't save - usually spend about as much as income |
| {save\_whatever\_is\_left\_over\_at\_the\_end\_of\_the\_month\_\_n} | Save whatever is left over at the end of the month - no regular plan |
| {save\_income\_of\_one\_family\_member\_spend\_the\_other} | Save income of one family member, spend the other |
| {spend\_regular\_income\_save\_other\_income} | Spend regular income, save other income |
| {save\_regularly\_by\_putting\_money\_aside\_each\_month} | Save regularly by putting money aside each month |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q741M4  AnsweredText = AnsweredText + ", " + Q741M4.Response.Label |

|  |
| --- |
| If Q741M4.ContainsAny({no\_more,refused,dontknow}) Then Goto Q741nomore |

|  |
| --- |
| LabelQ741M5:  Q741M5.Categories[..].Style.Font.Size = 12  Q741M5.Categories = Q741M5.Categories - AnsweredList |

|  |
| --- |
| Q741M5.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q741M5.Ask() |

Q741M5: Categorical (Single)

IF R GAVE ANOTHER RESPONSE CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #5:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE MENTIONED |
| {don\_t\_save\_\_usually\_spend\_more\_than\_income} | Don't save - usually spend more than income |
| {don\_t\_save\_\_usually\_spend\_about\_as\_much\_as\_income} | Don't save - usually spend about as much as income |
| {save\_whatever\_is\_left\_over\_at\_the\_end\_of\_the\_month\_\_n} | Save whatever is left over at the end of the month - no regular plan |
| {save\_income\_of\_one\_family\_member\_spend\_the\_other} | Save income of one family member, spend the other |
| {spend\_regular\_income\_save\_other\_income} | Spend regular income, save other income |
| {save\_regularly\_by\_putting\_money\_aside\_each\_month} | Save regularly by putting money aside each month |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q741M5  AnsweredText = AnsweredText + ", " + Q741M5.Response.Label |

|  |
| --- |
| If Q741M5.ContainsAny({no\_more,refused,dontknow}) Then Goto Q741nomore |

|  |
| --- |
| LabelQ741M6:  Q741M6.Categories[..].Style.Font.Size = 12  Q741M6.Categories = Q741M6.Categories - AnsweredList |

|  |
| --- |
| Q741M6.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q741M6.Ask() |

Q741M6: Categorical (Single)

IF R GAVE ANOTHER RESPONSE CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #6:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE MENTIONED |
| {don\_t\_save\_\_usually\_spend\_more\_than\_income} | Don't save - usually spend more than income |
| {don\_t\_save\_\_usually\_spend\_about\_as\_much\_as\_income} | Don't save - usually spend about as much as income |
| {save\_whatever\_is\_left\_over\_at\_the\_end\_of\_the\_month\_\_n} | Save whatever is left over at the end of the month - no regular plan |
| {save\_income\_of\_one\_family\_member\_spend\_the\_other} | Save income of one family member, spend the other |
| {spend\_regular\_income\_save\_other\_income} | Spend regular income, save other income |
| {save\_regularly\_by\_putting\_money\_aside\_each\_month} | Save regularly by putting money aside each month |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q741M6  AnsweredText = AnsweredText + ", " + Q741M6.Response.Label |

|  |
| --- |
| Q741nomore:  If Q1511 = {in\_person} Then IOM.Banners.Remove("NumBanner")  'J7: HOW RATE RETIREMENT INCOME |

|  |
| --- |
| Q742.Ask() |

Q742: Categorical (Single)

Using any number from one to five, where one equals totally inadequate and five equals very satisfactory, how would you rate the retirement income you receive or expect to receive from all sources? INCLUDE 401(K) ACCOUNTS AND ALL OTHER TYPES OF PENSIONS

Categories:

|  |  |
| --- | --- |
| {\_1\_totally\_inadequate} | 1. TOTALLY INADEQUATE |
| {\_2} | 2. |
| {\_3\_enough\_to\_maintain\_living\_standards} | 3. ENOUGH TO MAINTAIN LIVING STANDARDS |
| {\_4} | 4. |
| {\_5\_very\_satisfactory} | 5. VERY SATISFACTORY |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Q743.Ask() |

Q743: Categorical (Single)

Over the past year, would you say that {#\_famfill8} spending exceeded {#\_famfill8} income, that it was about the same as your income, or that you spent less than your income? (Spending should not include any investments you have made.) IF DEBTS ARE BEING REPAID ON NET, TREAT THIS AS SPENDING LESS THAN INCOME.

Categories:

|  |  |
| --- | --- |
| {spending\_exceeded\_income} | SPENDING EXCEEDED INCOME |
| {spending\_equalled\_income} | SPENDING SAME AS INCOME |
| {spending\_was\_less\_than\_income} | SPENDING WAS LESS THAN INCOME |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q743 = {spending\_exceeded\_income} Then |

|  |
| --- |
| Q744.Ask() |

Q744: Categorical (Single)

Did any of that spending include purchases of a home or automobile or spending for any investments?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q744 = {yes} Then |

|  |
| --- |
| Q745.Ask() |

Q745: Categorical (Single)

Leaving aside those expenses, over the past year, would you say that {#\_famfill8} spending exceeded {#\_famfill8} income, that it was about the same as your income, or that you spent less than your income?

Categories:

|  |  |
| --- | --- |
| {spending\_exceeded\_income} | SPENDING EXCEEDED INCOME |
| {spending\_equalled\_income} | SPENDING SAME AS INCOME |
| {spending\_was\_less\_than\_income} | SPENDING WAS LESS THAN INCOME |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| End If |

|  |
| --- |
| If Q744 = {no} OR Q745 = {spending\_exceeded\_income} Then |

|  |
| --- |
| Q746.Ask() |

Q746: Categorical (Single)

To make up the difference, did you borrow additional money, did you spend out of savings or investments, or did you do something else?

Categories:

|  |  |
| --- | --- |
| {borrowed\_money} | BORROWED MONEY |
| {spent\_out\_of\_savingsinvestments} | SPENT OUT OF SAVINGS/INVESTMENTS |
| {other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q746.ContainsAny({other}) Then |

|  |
| --- |
| Q747.Ask() |

Q747: Text

PLEASE SPECIFY.

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If Q743 = {spending\_equalled\_income} Then |

|  |
| --- |
| Q748.Ask() |

Q748: Categorical (Single)

Did any of that spending include purchases of a home or automobile or spending for any investments?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| End If |

|  |
| --- |
| If Q744 = {no} or Q745 = {spending\_exceeded\_income} Then Goto LabelQ1691 |

|  |
| --- |
| Q6026.Ask() |

Q6026: Categorical (Single)

If tomorrow you experienced a financial emergency that left you unable to pay all of your bills, how would you deal with it? Would you borrow money, would you spend out of savings or investments, would you postpone paying bills, work more or get an extra job, or would you do something else?

Categories:

|  |  |
| --- | --- |
| {borrow\_money} | BORROW MONEY |
| {spend\_out\_of\_savingsinvestments} | SPEND OUT OF SAVINGS/INVESTMENTS |
| {postpone\_pay} | POSTPONE PAYMENTS |
| {cut\_back} | CUT BACK |
| {work\_more} | WORK MORE/GET EXTRA JOB |
| {other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q6026 = {work\_more} Then |

|  |
| --- |
| LabelQ6034M1:  Q6034M1.LayoutTemplate = "scf\_plain1\_long.htm" |

|  |
| --- |
| Q6034M1.Categories = "wkmore..refused" |

|  |
| --- |
| Q6034M1.Ask() |

Q6034M1: Categorical (Single)

Please tell me how you {#\_andHWP} would work more. Would you {#\_andHWP}... INTERVIEWER: DO NOT PROBE FOR MORE THAN ONE RESPONSE CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #1:

Categories:

|  |  |
| --- | --- |
| {wkmore} | Work more hours on an existing job |
| {getaddjob} | Get an additional job |
| {other} | Other |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = Q6034M1  AnsweredText = Q6034M1.Response.Label |

|  |
| --- |
| If Q6034M1.ContainsAny({refused,dontknow}) Then Goto Q6034nomore |

|  |
| --- |
| LabelQ6034M2:  Q6034M2.LayoutTemplate = "scf\_plain1\_long.htm" |

|  |
| --- |
| Q6034M2.Categories = Q6034M2.Categories - AnsweredList  Q6034M2.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q6034M2.Ask() |

Q6034M2: Categorical (Single)

What else? INTERVIEWER: DO NOT PROBE FOR MORE THAN ONE RESPONSE CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #2:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE |
| {wkmore} | WORK MORE HOURS ON AN EXISTING JOB |
| {getaddjob} | GET AN ADDITIONAL JOB |
| {other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| End If |

|  |
| --- |
| Q6034nomore: |

|  |
| --- |
| LabelQ6027:  Select Case Q6026  Case {borrow\_money}  Q6027M1.Categories.dontknow.Style.Font.Size = 10 |

|  |
| --- |
| Q6027M1.LayoutTemplate = "scf\_plain1\_long.htm"  Q6027M1.Categories = "family..refused" |

|  |
| --- |
| If Q1511 = {in\_person} Then |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner","(SHOW CARD 12)") |

|  |
| --- |
| End If |

|  |
| --- |
| Q6027M1.Ask() |

Q6027M1: Categorical (Single)

Please tell me where you would borrow from first. Is it...?

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE MENTIONED |
| {family} | Family |
| {friends} | Friends |
| {credit\_card} | Credit Card |
| {payday\_lending} | Payday Lender |
| {pawn\_shop} | Pawn Shop |
| {title\_loan} | Car Title Loan |
| {church} | Church |
| {social\_service} | Social Service Institution |
| {other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1511 = {in\_person} Then IOM.Banners.Remove("NumBanner") |

|  |
| --- |
| If Q6027M1.ContainsAny({other}) Then |

|  |
| --- |
| Q6027OTHM1.Ask() |

Q6027OTHM1: Text

Please specify

|  |
| --- |
| End If |

|  |
| --- |
| If Q1511 = {in\_person} Then |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner","(SHOW CARD 12)") |

|  |
| --- |
| End If |

|  |
| --- |
| Q6027M2.Categories[..].Style.Font.Size = 12  Q6027M2.Categories = Q6027M2.Categories - Q6027M1 |

|  |
| --- |
| Q6027M2.Ask() |

Q6027M2: Categorical (Single)

Anywhere else?

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE MENTIONED |
| {family} | Family |
| {friends} | Friends |
| {credit\_card} | Credit Card |
| {payday\_lending} | Payday Lender |
| {pawn\_shop} | Pawn Shop |
| {title\_loan} | Car Title Loan |
| {church} | Church |
| {social\_service} | Social Service Institution |
| {other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1511 = {in\_person} Then IOM.Banners.Remove("NumBanner") |

|  |
| --- |
| If Q6027M2.ContainsAny({other}) Then |

|  |
| --- |
| Q6027OTHM2.Ask() |

Q6027OTHM2: Text

Please specify

|  |
| --- |
| End If |

|  |
| --- |
| Case {spend\_out\_of\_savingsinvestments}  Q6029M1.Categories.dontknow.Style.Font.Size = 10  Q6029M1.LayoutTemplate = "scf\_plain1\_long.htm"  Q6029M1.Categories = "savings\_account..refused" |

|  |
| --- |
| If Q1511 = {in\_person} Then |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner","(SHOW CARD 13)") |

|  |
| --- |
| End If |

|  |
| --- |
| Q6029M1.Ask() |

Q6029M1: Categorical (Single)

Please tell me what is the first account you would spend from, or what is the first asset you would sell. Is it your... DURABLE GOODS INCLUDE FURNITURE AND APPLIANCES. OTHER MISCELLANEOUS VALUABLES INCLUDES ART, COLLECTIONS, JEWELRY, AND SILVERWARE.

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE MENTIONED |
| {savings\_account} | Savings account |
| {stocksbonds} | Stocks, bonds, CDs, or other financial assets |
| {home\_equity} | Home Equity or line of credit |
| {pension} | Pension or Retirement Accounts |
| {automobile} | Automobile |
| {real\_estate} | Real estate |
| {durable\_goods} | Durable goods |
| {other\_miscellaneous} | Other miscellaneous valuables |
| {other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1511 = {in\_person} Then IOM.Banners.Remove("NumBanner") |

|  |
| --- |
| If Q6029M1.ContainsAny({other}) Then |

|  |
| --- |
| Q6029OTHM1.Ask() |

Q6029OTHM1: Text

Please specify

|  |
| --- |
| End If |

|  |
| --- |
| ' http://jira-prod.norc.org:8080/browse/SCF19-1164  ' If Q6029M1.ContainsAny({refused,dontknow}) Then  ' Goto LabelQ748  ' End If  Q6029M2.Categories[..].Style.Font.Size = 12  Q6029M2.Categories = Q6029M2.Categories - Q6029M1 |

|  |
| --- |
| If Q1511 = {in\_person} Then |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner","(SHOW CARD 13)") |

|  |
| --- |
| End If |

|  |
| --- |
| Q6029M2.Ask() |

Q6029M2: Categorical (Single)

What else? DURABLE GOODS INCLUDE FURNITURE AND APPLIANCES. OTHER MISCELLANEOUS VALUABLES INCLUDES ART, COLLECTIONS, JEWELRY, AND SILVERWARE.

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE MENTIONED |
| {savings\_account} | Savings account |
| {stocksbonds} | Stocks, bonds, CDs, or other financial assets |
| {home\_equity} | Home Equity or line of credit |
| {pension} | Pension or Retirement Accounts |
| {automobile} | Automobile |
| {real\_estate} | Real estate |
| {durable\_goods} | Durable goods |
| {other\_miscellaneous} | Other miscellaneous valuables |
| {other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1511 = {in\_person} Then IOM.Banners.Remove("NumBanner") |

|  |
| --- |
| If Q6029M2.ContainsAny({other}) Then |

|  |
| --- |
| Q6029OTHM2.Ask() |

Q6029OTHM2: Text

Please specify

|  |
| --- |
| End If |

|  |
| --- |
| Case {postpone\_pay}  Q6031M1.Categories.dontknow.Style.Font.Size = 10  Q6031M1.LayoutTemplate = "scf\_plain1\_long.htm"  Q6031M1.Categories = "credit\_cards..refused" |

|  |
| --- |
| If Q1511 = {in\_person} Then |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner","(SHOW CARD 14)") |

|  |
| --- |
| End If |

|  |
| --- |
| Q6031M1.Ask() |

Q6031M1: Categorical (Single)

Please tell me what is the first payment you would postpone or renegotiate. Is it payment on your...

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE MENTIONED |
| {credit\_cards} | Credit cards |
| {store\_charge} | Store charge cards |
| {payments\_due} | Payments due for services or goods purchased |
| {utilities} | Utilities |
| {insurance} | Insurance |
| {rent} | Rent |
| {mortgage} | Mortgage |
| {auto\_loans} | Auto loans |
| {student\_loans} | Student loans |
| {other\_miscellaneous} | Other Miscellaneous loans |
| {installment} | Installment or layaway loans |
| {other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1511 = {in\_person} Then IOM.Banners.Remove("NumBanner") |

|  |
| --- |
| If Q6031M1.ContainsAny({other}) Then |

|  |
| --- |
| Q6031OTHM1.Ask() |

Q6031OTHM1: Text

Please specify

|  |
| --- |
| End If |

|  |
| --- |
| If Q1511 = {in\_person} Then |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner","(SHOW CARD 14)") |

|  |
| --- |
| End If |

|  |
| --- |
| Q6031M2.Categories[..].Style.Font.Size = 12  Q6031M2.Categories = Q6031M2.Categories - Q6031M1 |

|  |
| --- |
| Q6031M2.Ask() |

Q6031M2: Categorical (Single)

What else?

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE MENTIONED |
| {credit\_cards} | Credit cards |
| {store\_charge} | Store charge cards |
| {payments\_due} | Payments due for services or goods purchased |
| {utilities} | Utilities |
| {insurance} | Insurance |
| {rent} | Rent |
| {mortgage} | Mortgage |
| {auto\_loans} | Auto loans |
| {student\_loans} | Student loans |
| {other\_miscellaneous} | Other Miscellaneous loans |
| {installment} | Installment or layaway loans |
| {other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1511 = {in\_person} Then IOM.Banners.Remove("NumBanner") |

|  |
| --- |
| If Q6031M2.ContainsAny({other}) Then |

|  |
| --- |
| Q6031OTHM2.Ask() |

Q6031OTHM2: Text

Please specify

|  |
| --- |
| End If |

|  |
| --- |
| Case {cut\_back}  Q6033M1.Categories.dontknow.Style.Font.Size = 10  Q6033M1.LayoutTemplate = "scf\_plain1\_long.htm"  Q6033M1.Categories = "eatingdrinking..refused" |

|  |
| --- |
| If Q1511 = {in\_person} Then |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner","(SHOW CARD 15)") |

|  |
| --- |
| End If |

|  |
| --- |
| Q6033M1.Ask() |

Q6033M1: Categorical (Single)

Please tell me what is the first expense you would cut back on. Is it spending on... ENTERTAINMENT INCLUDES ACTIVITIES IN AND OUT OF THE HOME NON-DURABLE GOODS INCLUDE CLOTHING AND HOUSEWARES PERSONAL CARE INCLUDES HAIR CARE AND GYM MEMBERSHIPS HEALTH CARE INCLUDES DOCTOR VISITS AND MEDICINE PERSONAL OR HOME SERVICES INCLUDE HOUSE CLEANING AND LAWNCARE

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE MENTIONED |
| {eatingdrinking} | Eating or drinking out |
| {food\_or\_beverages} | Food or beverages at home |
| {entertainment} | Entertainment |
| {travel} | Travel |
| {nondurable\_goods} | Non-durable goods |
| {personal\_care} | Personal care |
| {health\_care} | Health care |
| {personalhome\_serv} | Personal or home services |
| {other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1511 = {in\_person} Then IOM.Banners.Remove("NumBanner") |

|  |
| --- |
| If Q6033M1.ContainsAny({other}) Then |

|  |
| --- |
| Q6033OTHM1.Ask() |

Q6033OTHM1: Text

Please specify

|  |
| --- |
| End If |

|  |
| --- |
| ' http://jira-prod.norc.org:8080/browse/SCF19-1164  ' If Q6033M1.ContainsAny({refused,dontknow}) Then  ' Goto LabelQ748  ' End If  Q6033M2.Categories[..].Style.Font.Size = 12  Q6033M2.Categories = Q6033M2.Categories - Q6033M1 |

|  |
| --- |
| If Q1511 = {in\_person} Then |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner","(SHOW CARD 15)") |

|  |
| --- |
| End If |

|  |
| --- |
| Q6033M2.Ask() |

Q6033M2: Categorical (Single)

Which else? ENTERTAINMENT INCLUDES ACTIVITIES IN AND OUT OF THE HOME NON-DURABLE GOODS INCLUDE CLOTHING AND HOUSEWARES PERSONAL CARE INCLUDES HAIR CARE AND GYM MEMBERSHIPS HEALTH CARE INCLUDES DOCTOR VISITS AND MEDICINE PERSONAL OR HOME SERVICES INCLUDE HOUSE CLEANING AND LAWNCARE

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE MENTIONED |
| {eatingdrinking} | Eating or drinking out |
| {food\_or\_beverages} | Food or beverages at home |
| {entertainment} | Entertainment |
| {travel} | Travel |
| {nondurable\_goods} | Non-durable goods |
| {personal\_care} | Personal care |
| {health\_care} | Health care |
| {personalhome\_serv} | Personal or home services |
| {other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1511 = {in\_person} Then IOM.Banners.Remove("NumBanner") |

|  |
| --- |
| If Q6033M2.ContainsAny({other}) Then |

|  |
| --- |
| Q6033OTHM2.Ask() |

Q6033OTHM2: Text

Please specify

|  |
| --- |
| End If |

|  |
| --- |
| Case {other} |

|  |
| --- |
| Q6026OTH.Ask() |

Q6026OTH: Text

Please specify

|  |
| --- |
| End Select |

|  |
| --- |
| Q1691.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1691:  Q1691.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q1691.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q1691.Ask() |

Q1691: Long

{correct\_it}Now I have some questions about your spending. About how much do {#\_famfill1691} spend on food that you use at home? (What is your best estimate?) IF R SHARES EXPENSES WITH ROOMMATES NOT IN THE PEU, INCLUDE ONLY R'S (FAMILY'S) SHARE. THIS INCLUDES LUNCHES FOR WORK, ETC. MADE AT HOME. INCLUDE FOOD PAID FOR USING FOOD STAMPS. IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q1691PI  Err.Raise(0,GetDollarAnswer(Q1691), "PROBE2\_1") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q1691.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1691 |

|  |
| --- |
| End If |

|  |
| --- |
| Q1695.Ask() |

Q1695: Categorical (Single)

Do you have any food delivered to the door which isn't included in that? INCLUDE CARRY-OUT HERE.

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1695 <> {yes} Then Goto LabelQ1700 |

|  |
| --- |
| Q1696.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1696:  Q1696.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q1696.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q1696.Ask() |

Q1696: Long

{correct\_it}How much do you spend on that food? IF R SHARES EXPENSES WITH ROOMMATES NOT IN THE PEU, INCLUDE ONLY R'S (FAMILY'S) SHARE. IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q1696PI  Err.Raise(0,GetDollarAnswer(Q1696), "PROBE2\_1") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q1696.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1696 |

|  |
| --- |
| End If |

|  |
| --- |
| If NPEUNUM > 0 Then |

|  |
| --- |
| Q1700.Label.Inserts["instr"] = "IF R SHARES EXPENSES WITH ROOMMATES NOT IN THE PEU, INCLUDE ONLY R'S (FAMILY'S) SHARE." |

|  |
| --- |
| Else |

|  |
| --- |
| Q1700.Label.Inserts["instr"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| Q1700.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1700:  Q1700.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q1700.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q1700.Ask() |

Q1700: Long

{correct\_it}About how much do {#\_famfill1691} spend eating out? PROBE: What is your best estimate? {instr} IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q1700PI  Err.Raise(0,GetDollarAnswer(Q1700), "PROBE2\_1") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q1700.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1700 |

|  |
| --- |
| End If |

|  |
| --- |
| Q1700A.Ask() |

Q1700A: Categorical (Single)

Aside from any purchases of assets, would you say that {#\_famfill8} overall expenses over the past 12 months were unusually high or low compared to what you would expect in a "normal" year, or would they be about normal?

Categories:

|  |  |
| --- | --- |
| {high} | High |
| {low} | Low |
| {normal} | Normal |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Q749.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ749:  Q749.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q749.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q749.Ask() |

Q749: Long

{correct\_it}About how much do you think {#\_famfill5a} need to have in savings for emergencies and other unexpected things that may come up? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q749PI  Err.Raise(0,GetDollarAnswer(Q749), "PROBE9\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q749.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ749 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q25A2 = {shared} Then |

|  |
| --- |
| Q1609.Label.Inserts["text\_J12"] = \_Q1609text2.Label  Q1609A.Label.Inserts["text\_J12"] = \_Q1609text2.Label |

|  |
| --- |
| \_Q1609text3.Response = {more} |

|  |
| --- |
| Else |

|  |
| --- |
| Q1609.Label.Inserts["text\_J12"] = \_Q1609text1.Label  Q1609A.Label.Inserts["text\_J12"] = \_Q1609text1.Label |

|  |
| --- |
| \_Q1609text3.Response = {single} |

|  |
| --- |
| End If |

|  |
| --- |
| Q1609.Ask() |

Q1609: Categorical (Single)

For the following two statements, please say whether you agree strongly, agree somewhat, neither agree nor disagree, disagree somewhat, or disagree strongly: First, when the things that {text\_J12} own increase in value, {#\_Q1609text3} more likely to spend money.

Categories:

|  |  |
| --- | --- |
| {agree\_strongly} | AGREE STRONGLY |
| {agree\_somewhat} | AGREE SOMEWHAT |
| {neither\_agree\_nor\_disagree} | NEITHER AGREE NOR DISAGREE |
| {disagree\_somewhat} | DISAGREE SOMEWHAT |
| {disagree\_strongly} | DISAGREE STRONGLY |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Q1609A.Ask() |

Q1609A: Categorical (Single)

Second, when the things that {text\_J12} own decrease in value, {#\_Q1609text3} less likely to spend money.

Categories:

|  |  |
| --- | --- |
| {agree\_strongly} | AGREE STRONGLY |
| {agree\_somewhat} | AGREE SOMEWHAT |
| {neither\_agree\_nor\_disagree} | NEITHER AGREE NOR DISAGREE |
| {disagree\_somewhat} | DISAGREE SOMEWHAT |
| {disagree\_strongly} | DISAGREE STRONGLY |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Q1642.Ask() |

Q1642: Categorical (Single)

In an emergency, could you {#\_orHWP\_shared} get financial assistance of $3,000 or more from any friends or relatives who do not live with you?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| LabelQ6037:  Q6037.Ask() |

Q6037: Categorical (Single)

Do you think that the following statement is true or false: buying a single company’s stock usually provides a safer return than a stock mutual fund?

Categories:

|  |  |
| --- | --- |
| {\_true} | TRUE |
| {\_false} | FALSE |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Q6038.Ask() |

Q6038: Categorical (Single)

Suppose you had $100 in a savings account and the interest rate was 2% per year. After 5 years, how much do you think you would have in the account if you left the money to grow: more than $102, exactly $102, or less than $102?

Categories:

|  |  |
| --- | --- |
| {more} | MORE THAN $102 |
| {exactly} | EXACTLY $102 |
| {less} | LESS THAN $102 |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Q6039.Ask() |

Q6039: Categorical (Single)

Imagine that the interest rate on your savings account was 1% per year and inflation was 2% per year. After 1 year, would you be able to buy more than today, exactly the same as today, or less than today with the money in this account?

Categories:

|  |  |
| --- | --- |
| {moreto} | MORE THAN TODAY |
| {exactlysa} | EXACTLY THE SAME |
| {lessto} | LESS THAN TODAY |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If JDATE.Info.OffPathResponse = "" Then |

|  |
| --- |
| JDATE.Response = DateNow() |

|  |
| --- |
| Else |

|  |
| --- |
| JDATE.Response = JDATE.Info.OffPathResponse |

|  |
| --- |
| End If |

|  |
| --- |
| If JTIME.Info.OffPathResponse = "" Then |

|  |
| --- |
| JTIME.Response = TimeNow() |

|  |
| --- |
| Else |

|  |
| --- |
| JTIME.Response = JTIME.Info.OffPathResponse |

|  |
| --- |
| End If |

|  |
| --- |
| If IOM.Info.IsTest or IOM.Info.IsDebug Then |

|  |
| --- |
| GotoY.Ask() |

GotoY: Categorical (Single)

FOR TESTING ONLY: WHERE WOULD YOU LIKE TO GO? Number in PEU = {#PEUNum} Number in NPEU = {#NPEUNum}

Categories:

|  |  |
| --- | --- |
| {SecB} | B: Payment Methods and Credit Cards |
| {SecD} | D: Principal Residence, Lines of Credit |
| {SecE} | E: Real Estate and Loans to Others |
| {SecF} | F: Businesses |
| {SecG} | G: Vehicles |
| {SecH} | H: Education Loans |
| {SecI} | I: Other Loans |
| {SecJ} | J: Attitudes About Saving and Investing |
| {SecN} | N: Financial Assets |
| {SecR} | R: Work and Retirement Plans Connected with Current or Past Jobs |
| {SecT} | T: Income, Taxes, Support |
| {SecX} | X: Inheritances, Charity |
| {SecY} | Y: Demographics, Health, Independent HH Members |
| {SecZ} | Z: Wrap-Up |

|  |
| --- |
| If GotoY = {SecD} Then |

|  |
| --- |
| Goto BeginD |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecE} Then |

|  |
| --- |
| Goto BeginE |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecF} Then |

|  |
| --- |
| Goto BeginF |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecG} Then |

|  |
| --- |
| Goto BeginG |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecH} Then |

|  |
| --- |
| Goto BeginH |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecI} Then |

|  |
| --- |
| Goto BeginI |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecJ} Then |

|  |
| --- |
| Goto BeginJ |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecN} Then |

|  |
| --- |
| Goto BeginN |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecR} Then |

|  |
| --- |
| Goto BeginR |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecT} Then |

|  |
| --- |
| Goto BeginT |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecX} Then |

|  |
| --- |
| Goto BeginX |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecY} Then |

|  |
| --- |
| Goto BeginY |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| BeginN:  LoopQ757[{\_1}].Q761PI=261 |

|  |
| --- |
| LoopQ757[{\_2}].Q761PI=262  LoopQ757[{\_3}].Q761PI=263  LoopQ757[{\_4}].Q761PI=264  LoopQ757[{\_5}].Q761PI=265  LoopQ757[{\_6}].Q761PI=266 |

|  |
| --- |
| Q767PI.Response = 267 |

|  |
| --- |
| Q6005PI.Response = 519 |

|  |
| --- |
| LoopQ775[{respondent}].Q1707PI=440  LoopQ775[{spousepartner}].Q1707PI=441  LoopQ775[{other\_family\_members}].Q1707PI=442  LoopQ775[{respondent}].LoopQ805[{keogh}].Q1705PI=479  LoopQ775[{respondent}].LoopQ805[{regular\_or\_other\_ira}].Q1705PI=480  LoopQ775[{respondent}].LoopQ805[{rollover\_from\_pension\_account}].Q1705PI=481  LoopQ775[{respondent}].LoopQ805[{roth\_ira}].Q1705PI=482  LoopQ775[{respondent}].LoopQ805[{dontknow}].Q1705PI=514  LoopQ775[{respondent}].Q1709PI=483  LoopQ775[{spousepartner}].LoopQ805[{keogh}].Q1705PI=484  LoopQ775[{spousepartner}].LoopQ805[{regular\_or\_other\_ira}].Q1705PI=485  LoopQ775[{spousepartner}].LoopQ805[{rollover\_from\_pension\_account}].Q1705PI=486  LoopQ775[{spousepartner}].LoopQ805[{roth\_ira}].Q1705PI=487  LoopQ775[{spousepartner}].LoopQ805[{dontknow}].Q1705PI=515  LoopQ775[{spousepartner}].Q1709PI=488  LoopQ775[{other\_family\_members}].LoopQ805[{keogh}].Q1705PI=489  LoopQ775[{other\_family\_members}].LoopQ805[{regular\_or\_other\_ira}].Q1705PI=490  LoopQ775[{other\_family\_members}].LoopQ805[{rollover\_from\_pension\_account}].Q1705PI=491  LoopQ775[{other\_family\_members}].LoopQ805[{roth\_ira}].Q1705PI=492  LoopQ775[{other\_family\_members}].LoopQ805[{dontknow}].Q1705PI=516  LoopQ775[{other\_family\_members}].Q1709PI=493 |

|  |
| --- |
| Q809PI.Response = 272 |

|  |
| --- |
| LoopQ818[{\_1}].Q823PI=273  LoopQ818[{\_2}].Q823PI=274  LoopQ818[{\_3}].Q823PI=275  LoopQ818[{\_4}].Q823PI=276  LoopQ818[{\_5}].Q823PI=277  LoopQ818[{\_6}].Q823PI=278 |

|  |
| --- |
| Q828PI.Response = 279 |

|  |
| --- |
| Q838PI.Response = 286 |

|  |
| --- |
| Q846PI.Response = 288 |

|  |
| --- |
| Q850PI.Response = 289 |

|  |
| --- |
| Q853PI.Response = 290 |

|  |
| --- |
| LoopQ856[{mortgagebacked\_bonds}].Q858PI=291  LoopQ856[{us\_government\_bonds\_or\_treasury\_bills}].Q858PI=292  LoopQ856[{state\_or\_municipal\_bonds\_or\_other\_taxfree\_bonds}].Q858PI=293  LoopQ856[{foreign\_bonds}].Q858PI=294  LoopQ856[{corporate\_or\_any\_other\_type\_of\_bonds}].Q858PI=295  LoopQ856[{mortgagebacked\_bonds}].Q860PI=296  LoopQ856[{us\_government\_bonds\_or\_treasury\_bills}].Q860PI=297  LoopQ856[{state\_or\_municipal\_bonds\_or\_other\_taxfree\_bonds}].Q860PI=298  LoopQ856[{foreign\_bonds}].Q860PI=299  LoopQ856[{corporate\_or\_any\_other\_type\_of\_bonds}].Q860PI=300  LoopQ832[{stock\_mutual\_funds}].Q834PI=280  LoopQ832[{taxfree\_bond\_mutual\_funds}].Q834PI=281  LoopQ832[{government\_or\_government\_backed\_bond\_mutual\_funds}].Q834PI=282  LoopQ832[{other\_bond\_mutual\_funds}].Q834PI=283  LoopQ832[{combination\_funds}].Q834PI=284  LoopQ832[{any\_other\_mutual\_funds}].Q834PI=285 |

|  |
| --- |
| Q864PI.Response = 301 |

|  |
| --- |
| Q866PI.Response = 302 |

|  |
| --- |
| Q872PI.Response = 303 |

|  |
| --- |
| Q877PI.Response = 304 |

|  |
| --- |
| Q881PI.Response = 305 |

|  |
| --- |
| Q885PI.Response = 306 |

|  |
| --- |
| Q890PI.Response = 307 |

|  |
| --- |
| Q900PI.Response = 308 |

|  |
| --- |
| Q905PI.Response = 309 |

|  |
| --- |
| LoopQ548[{accounts}].Q910API=517  LoopQ548[{annuities}].Q910API=518  LoopQ548[{accounts}].Q911PI=310  LoopQ548[{annuities}].Q911PI=311  LoopQ548[{accounts}].Q913PI=312  LoopQ548[{annuities}].Q913PI=313  LoopQ548[{accounts}].Q916PI=314  LoopQ548[{annuities}].Q916PI=315 |

|  |
| --- |
| Q926PI.Response = 316 |

|  |
| --- |
| Q931PI.Response = 317 |

|  |
| --- |
| Q933PI.Response = 318 |

|  |
| --- |
| Q940PI.Response = 319 |

|  |
| --- |
| Q942PI.Response = 320 |

|  |
| --- |
| Q947PI.Response = 321 |

|  |
| --- |
| Q951PI.Response = 322 |

|  |
| --- |
| Q954PI.Response = 323 |

|  |
| --- |
| LoopQ957[{asset\_1}].Q960PI=324  LoopQ957[{asset\_2}].Q960PI=325  LoopQ957[{asset\_3}].Q960PI=326 |

|  |
| --- |
| Q964PI.Response = 327 |

|  |
| --- |
| IOM.Banners.Remove("SectionBanner")  IOM.Banners.AddNew("SectionBanner","N: FINANCIAL ASSETS")  '\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  '\*\*\*\*\* SECTION N : FINANCIAL ASSETS  '\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* |

|  |
| --- |
| If SAMPTYPE = "WEB" or WEBQUEX = 1 Then Goto LabelQ6005 |

|  |
| --- |
| Q751.Ask() |

Q751: Categorical (Single)

Now I'd like to ask about different types of financial assets that you might have. First, do {#\_famfill14} have any checking accounts at any type of institution? IF YES: Please do not include any money market accounts unless you use them regularly as checking accounts. DO NOT INCLUDE BUSINESS ACCOUNTS. DO NOT INCLUDE LOAN ACCOUNTS OR CREDIT CARDS WITH CHECK-WRITING PRIVILEGES. DO NOT INCLUDE ACCOUNTS HELD FOR PEOPLE NOT IN THE FAMILY LIVING HERE.

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q751 = {yes} Then Goto LabelQ756 |

|  |
| --- |
| Q752.Ask() |

Q752: Categorical (Single)

Have {#\_famfill14} ever had a checking account?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q751.ContainsAny({refused,dontknow}) Then Goto LabelQ6005 |

|  |
| --- |
| If Q1511.ContainsAny({in\_person}) Then |

|  |
| --- |
| Q753.Label.Inserts["QTFill"] = \_Q753\_fill\_1.Label  IOM.Banners.AddNew("NumBanner","(SHOW CARD 18)") |

|  |
| --- |
| Else |

|  |
| --- |
| Q753.Label.Inserts["QTFill"] = \_Q753\_fill\_2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| Q753.Ask() |

Q753: Categorical (Single)

{QTFill}

Categories:

|  |  |
| --- | --- |
| {because\_you\_don\_t\_write\_enough\_checks\_to\_make\_it\_worth} | Because you don't write enough checks to make it worthwhile |
| {because\_the\_minimum\_balance\_is\_too\_high} | Because the minimum balance is too high |
| {because\_you\_do\_not\_like\_dealing\_with\_banks} | Because you do not like dealing with banks |
| {because\_service\_charges\_are\_too\_high} | Because service charges are too high |
| {because\_no\_bank\_has\_convenient\_hours\_or\_location} | Because no bank has convenient hours or location |
| {some\_other\_reason} | Some other reason |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1511 = {in\_person} Then IOM.Banners.Remove("NumBanner")  '----------------------------------------------------------------------------------- |

|  |
| --- |
| If Q753.ContainsAny({some\_other\_reason}) Then |

|  |
| --- |
| Q754.Style.Control.Type = ControlTypes.ctSingleLineEdit  Q754.Style.Width = "30em" |

|  |
| --- |
| Q754.Ask() |

Q754: Text

PLEASE SPECIFY.

|  |
| --- |
| End If |

|  |
| --- |
| If IsAnswered(Q753) Then Goto LabelQ6005 |

|  |
| --- |
| Q756.Ask() |

Q756: Long

How many checking accounts do {#\_famfill2} have? (IF R ASKS: INCLUDE MONEY MARKET ACCOUNTS ONLY IF THEY ARE USED AS CHECKING ACCOUNTS) DO NOT INCLUDE BUSINESS ACCOUNTS. DO NOT INCLUDE LOAN ACCOUNTS OR CREDIT CARDS WITH CHECK-WRITING PRIVILEGES. DO NOT INCLUDE ACCOUNTS HELD FOR PEOPLE NOT IN THE FAMILY LIVING HERE. NUMBER OF CHECKING ACCOUNTS (DETAILED QUESTIONS ON 6):

|  |
| --- |
| Counter = 0  For i = 1 to 6  Q769.Label.Inserts[MakeString("C\_",i)] = ""  Q769.Label.Inserts[MakeString("Q758\_",i)] = ""  Q769.Label.Inserts[MakeString("Q761\_",i)] = ""  Q769.Label.Inserts[MakeString("Q763\_",i)] = ""  Q769.Label.Inserts[MakeString("Q764\_",i)] = ""  Next  For each itemLooped in LoopQ757  Counter = Counter + 1  BannerQ.Label.Inserts["type"] = "CHECKING ACCOUNT"  BannerQ.Label.Inserts["Count"] = Counter |

|  |
| --- |
| If Counter <= Q756 Then |

|  |
| --- |
| BannerQ.Label.Inserts["num"] = Makestring("OF ",Q756) |

|  |
| --- |
| Else |

|  |
| --- |
| BannerQ.Label.Inserts["num"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner",BannerQ.Label)  '----------------------------------------------------------------------------------- |

|  |
| --- |
| If Counter = 1 Then |

|  |
| --- |
| If Q756 = 1 Then |

|  |
| --- |
| itemLooped.\_Q758text = {single} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q758text = {plural} |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q758text = {other} |

|  |
| --- |
| End If |

|  |
| --- |
| NextNew = InstFill(itemLooped.Q758,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,0)  itemLooped.Q758.LayoutTemplate = "scf\_plain\_institution.htm"  itemLooped.Q758.Ask() |

|  |
| --- |
| If itemLooped.Q758.Categories[itemLooped.Q758].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If Counter = 1 Then |

|  |
| --- |
| itemLooped.Q6004.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ760:  itemLooped.Q761.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ761:  itemLooped.Q761.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q761.Validation.AllowThousandsSeparator = True  itemLooped.Q761.Ask()  ProbeNum = itemLooped.Q761PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q761), "PROBE7\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q761.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ761 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q763.Ask() |

|  |
| --- |
| If PeuNum = 1 Then Goto LabelQ5803 |

|  |
| --- |
| If Q25A2 = {shared} Then |

|  |
| --- |
| itemLooped.Q764.Label.Inserts["QTFill"] = itemLooped.\_Q764\_fill\_1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If PeuNum = 1 Then |

|  |
| --- |
| itemLooped.Q764.Label.Inserts["QTFill"] = itemLooped.\_Q764\_fill\_2.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q764.Label.Inserts["QTFill"] = itemLooped.\_Q764\_fill\_3.Label |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q764.Categories = {}  itemLooped.Q764.Categories = {r\_s\_account,other,dontknow,refused}  ' If PeuNum > 1 Then  ' itemLooped.Q764.Categories = itemLooped.Q764.Categories + {joint\_account}  ' End If |

|  |
| --- |
| If Q25A2 = {shared} Then |

|  |
| --- |
| itemLooped.Q764.Categories = itemLooped.Q764.Categories + {joint\_account}  itemLooped.Q764.Categories = itemLooped.Q764.Categories + {spouse\_spartner\_s\_account} |

|  |
| --- |
| End If |

|  |
| --- |
| If AnyChild = {yes} Then |

|  |
| --- |
| itemLooped.Q764.Categories = itemLooped.Q764.Categories + {child} + {child\_r\_sp} |

|  |
| --- |
| End If |

|  |
| --- |
| If AnyOther = {yes} Then |

|  |
| --- |
| itemLooped.Q764.Categories = itemLooped.Q764.Categories + {other\_family\_member\_s\_account} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q25A2 = {shared} Then |

|  |
| --- |
| itemLooped.Q764.Categories[{child\_r\_sp}].Label.Inserts["text"]="/spouse/partner" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q764.Categories[{child\_r\_sp}].Label.Inserts["text"]="" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q764.Ask() |

|  |
| --- |
| If itemLooped.Q764 <> {other} Then Goto LabelQ5803 |

|  |
| --- |
| itemLooped.Q765.Style.Control.Type = ControlTypes.ctSingleLineEdit  itemLooped.Q765.Style.Width = "40em"  itemLooped.Q765.Ask() |

|  |
| --- |
| i = Counter |

|  |
| --- |
| If itemLooped.Q758.ContainsAny({commercial\_bank,savings\_and\_loan\_or\_savings\_bank,credit\_union,brokerage}) Then |

|  |
| --- |
| Q769.Label.Inserts[MakeString("Q758\_",i)] = itemLooped.Q758.Response.Label |

|  |
| --- |
| Goto NextFill |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q758.ContainsAny({othins}) Then |

|  |
| --- |
| Q769.Label.Inserts[MakeString("Q758\_",i)] = "OTHER/NOT AN INSTITUTION" |

|  |
| --- |
| Goto NextFill |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q758.Response.Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| If itemLooped.Q758 = {\_1} Then |

|  |
| --- |
| Q769.Label.Inserts[MakeString("Q758\_",i)] = LoopNewInst[{\_1}].InstName |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q758 = {\_2} Then |

|  |
| --- |
| Q769.Label.Inserts[MakeString("Q758\_",i)] = LoopNewInst[{\_2}].InstName |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q758 = {\_3} Then |

|  |
| --- |
| Q769.Label.Inserts[MakeString("Q758\_",i)] = LoopNewInst[{\_3}].InstName |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q758 = {\_4} Then |

|  |
| --- |
| Q769.Label.Inserts[MakeString("Q758\_",i)] = LoopNewInst[{\_4}].InstName |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q758 = {\_5} Then |

|  |
| --- |
| Q769.Label.Inserts[MakeString("Q758\_",i)] = LoopNewInst[{\_5}].InstName |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q758 = {\_6} Then |

|  |
| --- |
| Q769.Label.Inserts[MakeString("Q758\_",i)] = LoopNewInst[{\_6}].InstName |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q758 = {\_7} Then |

|  |
| --- |
| Q769.Label.Inserts[MakeString("Q758\_",i)] = LoopNewInst[{\_7}].InstName |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| If Not(itemLooped.Q758.Response.Label = "ADD ANOTHER INSTITUTION") Then |

|  |
| --- |
| If itemLooped.Q758 = {\_1} Then |

|  |
| --- |
| Q769.Label.Inserts[MakeString("Q758\_",i)] = LoopQ43[{\_1}].Q44 |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q758 = {\_2} Then |

|  |
| --- |
| Q769.Label.Inserts[MakeString("Q758\_",i)] = LoopQ43[{\_2}].Q44 |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q758 = {\_3} Then |

|  |
| --- |
| Q769.Label.Inserts[MakeString("Q758\_",i)] = LoopQ43[{\_3}].Q44 |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q758 = {\_4} Then |

|  |
| --- |
| Q769.Label.Inserts[MakeString("Q758\_",i)] = LoopQ43[{\_4}].Q44 |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q758 = {\_5} Then |

|  |
| --- |
| Q769.Label.Inserts[MakeString("Q758\_",i)] = LoopQ43[{\_5}].Q44 |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q758 = {\_6} Then |

|  |
| --- |
| Q769.Label.Inserts[MakeString("Q758\_",i)] = LoopQ43[{\_6}].Q44 |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q758 = {\_7} Then |

|  |
| --- |
| Q769.Label.Inserts[MakeString("Q758\_",i)] = LoopQ43[{\_7}].Q44 |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| NextFill:  Q769.Label.Inserts[MakeString("C\_",i)] = i |

|  |
| --- |
| If itemLooped.Q761.Response.Coded Then |

|  |
| --- |
| Q769.Label.Inserts[MakeString("Q761\_",i)] = ItemLooped.Q761.Response.Label |

|  |
| --- |
| Else |

|  |
| --- |
| Q769.Label.Inserts[MakeString("Q761\_",i)] = ItemLooped.Q761 |

|  |
| --- |
| End If |

|  |
| --- |
| Q769.Label.Inserts[MakeString("Q763\_",i)] = ItemLooped.Q763.Response.Label  Q769.Label.Inserts[MakeString("Q764\_",i)] = ItemLooped.Q764.Response.Label |

|  |
| --- |
| If Counter = 6 And Q756 > 6 Then |

|  |
| --- |
| itemLooped.Q766 = {yes\_continue} |

|  |
| --- |
| Else |

|  |
| --- |
| If Counter < Q756 Then |

|  |
| --- |
| itemLooped.\_Q766text = {mopup}  itemLooped.Q766.Categories[0].Label.Inserts["categ\_1\_Fill"] = "CONTINUE WITH NEXT CHECKING ACCOUNT"  itemLooped.Q766.Categories[1].Label.Inserts["categ\_2\_Fill"] = "LAST RESORT! GO TO MOPUP" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q766text = {another}  itemLooped.Q766.Categories[0].Label.Inserts["categ\_1\_Fill"] = "Yes"  itemLooped.Q766.Categories[1].Label.Inserts["categ\_2\_Fill"] = "No" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q766.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| IOM.Banners.Remove("NumBanner") |

|  |
| --- |
| If itemLooped.Q766.ContainsAny({refused,dontknow}) And Counter < Q756 Then |

|  |
| --- |
| itemLooped.Q766.Errors.Add("err\_1",NODK.Label) |

|  |
| --- |
| Goto LabelQ766 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q766.ContainsAny({no\_mopup,refused,dontknow}) And Q756 <= 1 Then Goto LabelQ767 |

|  |
| --- |
| If itemLooped.Q766.ContainsAny({no\_mopup,refused,dontknow}) Then |

|  |
| --- |
| Exit For |

|  |
| --- |
| End If |

|  |
| --- |
| LabelNextChecking:  Next |

|  |
| --- |
| If itemLooped.Q766 = {yes\_continue} Or Counter < Q756 Then |

|  |
| --- |
| If Counter = Q756 - 1 Then |

|  |
| --- |
| Q767.Label.Inserts["Q767text"] = \_Q767text1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| Q767.Label.Inserts["Q767text"] = \_Q767text2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| Q767.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ767:  Q767.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q767.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q767.Ask() |

Q767:

{correct\_it}{Q767text} PROBE: What was the average over the last month? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q767PI  Err.Raise(0,GetDollarAnswer(Q767), "PROBE7\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q767.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ767 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q766 <> {yes\_continue} Then |

|  |
| --- |
| Q766A.LayoutTemplate = "scf\_warning.htm"  Q766A.Ask() |

Q766A: Categorical (Single)

PLEASE EXPLAIN REASON FOR BREAK-OUT FROM LOOP TO MOPUP.

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If IsAnswered(Q767) And Not Q767.Response.Coded.ContainsAny({range,dontknow,refused}) And Q767 > 0 Then |

|  |
| --- |
| Q769.Label.Inserts["QTFill"] = Q769fill.Label |

|  |
| --- |
| Else |

|  |
| --- |
| Q769.Label.Inserts["QTFill"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| Q769.Ask() |

Q769: Categorical (Single)

(CHECKING ACCOUNTS) IF NECESSARY: CONFIRM WITH R. TO CORRECT, BACK UP NO MORE THAN A FEW SCREENS OR MAKE AN [F2] COMMENT. NO.INSTITUTIONAMOUNTMONEY MKTJOINT{C\_1}{Q758\_1}{Q761\_1}{Q763\_1}{Q764\_1}{C\_2}{Q758\_2}{Q761\_2}{Q763\_2}{Q764\_2}{C\_3}{Q758\_3}{Q761\_3}{Q763\_3}{Q764\_3}{C\_4}{Q758\_4}{Q761\_4}{Q763\_4}{Q764\_4}{C\_5}{Q758\_5}{Q761\_5}{Q763\_5}{Q764\_5}{C\_6}{Q758\_6}{Q761\_6}{Q763\_6}{Q764\_6} {QTFill} TO ADD MORE PRESS [PAGE UP] UNTIL YOU REACH THE QUESTION ASKING IF THE RESPONDENT HAS ANY MORE CHECKING ACCOUNTS AND SELECT 'YES'.

Categories:

|  |  |
| --- | --- |
| {continue} | CORRECT |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1511 = {in\_person} Then |

|  |
| --- |
| Q770.Label.Inserts["QTFill"] = \_Q770\_fill\_1.Label  IOM.Banners.AddNew("NumBanner","(SHOW CARD 16)") |

|  |
| --- |
| Else |

|  |
| --- |
| Q770.Label.Inserts["QTFill"] = \_Q770\_fill\_2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| Q770.Ask() |

Q770: Categorical (Single)

{QTFill} is the most important reason {#\_famfill18} chose the institution that you did for your main checking account?{#\_openparen}Was it because of the location of their offices, because they had the lowest fees or minimum balance requirement, because you were able to obtain many services at one place, because they offered safety and an absence of risk, or some other reason?{#\_closeparen}

Categories:

|  |  |
| --- | --- |
| {location\_of\_their\_offices} | LOCATION OF THEIR OFFICES |
| {had\_the\_lowest\_feesminimum\_balance\_requirement} | HAD THE LOWEST FEES/MINIMUM BALANCE REQUIREMENT |
| {able\_to\_obtain\_many\_services\_at\_one\_place} | ABLE TO OBTAIN MANY SERVICES AT ONE PLACE |
| {offered\_safety\_and\_absence\_of\_risk} | OFFERED SAFETY AND ABSENCE OF RISK |
| {some\_other\_reason} | SOME OTHER REASON |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1511 = {in\_person} Then IOM.Banners.Remove("NumBanner") |

|  |
| --- |
| If Q770 <> {some\_other\_reason} Then Goto LabelQ772 |

|  |
| --- |
| Q771.Ask() |

Q771: Text

PLEASE SPECIFY.

|  |
| --- |
| LabelQ772:  '-----------------------------------------------------------------------------------  Q772.Validation.Function = "GreaterThanAge" |

|  |
| --- |
| Q772.Ask() |

Q772: Long

For how many years {#\_famfill15} done business with this institution? IF INSTITUTION MERGED WITH ANOTHER, WE WANT THE LONGEST TIME R HAS DONE BUSINESS WITH ANY PART OF THE INSTITUTION. ENTER YEARS:

|  |
| --- |
| If Q6003 = {yes} or Q6047 = {yes} Then |

|  |
| --- |
| Q6005.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ6005:  Q6005.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q6005.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q6005.Ask() |

Q6005:

You previously mentioned that {#\.\_famfill5} have one or more reloadable prepaid debit cards or prepaid government benefit cards. How much in total is in all {#\_famFill\_e\_2} prepaid card accounts? PROBE: What was the average over the last month?

|  |
| --- |
| ProbeNum = Q6005PI  Err.Raise(0,GetDollarAnswer(Q6005), "PROBE8\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q6005.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ6005 |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If SAMPTYPE = "WEB" or WEBQUEX = 1 Then |

|  |
| --- |
| Q774.Label.Inserts["Q774\_QText"] = Q774\_web\_1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| Q774.Label.Inserts["Q774\_QText"] = Q774\_web\_1.Label |

|  |
| --- |
| End If |

|  |
| --- |
| Q774.Ask() |

Q774: Categorical (Single)

{Q774\_QText}

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q774 <> {yes} Then Goto LabelQ807 |

|  |
| --- |
| AnyQ1708 = {no} |

|  |
| --- |
| If Q774 = {yes} Then |

|  |
| --- |
| LoopQ775.Categories = {respondent} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q25A2 = {shared} Then |

|  |
| --- |
| LoopQ775.Categories = LoopQ775.Categories + {spousepartner} |

|  |
| --- |
| If PEUNum > 2 Then |

|  |
| --- |
| LoopQ775.Categories = LoopQ775.Categories + {other\_family\_members} |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| If PEUNum > 1 Then |

|  |
| --- |
| LoopQ775.Categories = LoopQ775.Categories + {other\_family\_members} |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ775:  For each itemLooped in LoopQ775 |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" Then |

|  |
| --- |
| itemLooped.Q776.Label.Inserts["QTFill"] = itemLooped.\_Q776\_fill\_1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "spousepartner" Then |

|  |
| --- |
| itemLooped.Q776.Label.Inserts["QTFill"] = itemLooped.\_Q776\_fill\_2.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "other\_family\_members" Then |

|  |
| --- |
| itemLooped.Q776.Label.Inserts["QTFill"] = itemLooped.\_Q776\_fill\_3.Label |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" And PEUNum = 1 Then |

|  |
| --- |
| itemLooped.Q776 = {yes} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "spousepartner" And PEUNum = 2 And LoopQ775[{respondent}].Q776 = {no} Then |

|  |
| --- |
| itemLooped.Q776 = {yes} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "other\_family\_members" And LoopQ775[{respondent}].Q776 = {no} And Not(LoopQ775[{spousepartner}].Q776 = {yes}) Then |

|  |
| --- |
| itemLooped.Q776 = {yes} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q776.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If IsAnswered(itemLooped.Q776) And Not itemLooped.Q776.ContainsAny({yes}) Then Goto NextLoopQ775 |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" Then |

|  |
| --- |
| itemLooped.Q777.Label.Inserts["QTFill"] = itemLooped.\_Q777\_fill\_1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "spousepartner" Then |

|  |
| --- |
| itemLooped.Q777.Label.Inserts["QTFill"] = itemLooped.\_Q777\_fill\_2.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "other\_family\_members" Then |

|  |
| --- |
| itemLooped.Q777.Label.Inserts["QTFill"] = itemLooped.\_Q777\_fill\_3.Label |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q777.Ask() |

|  |
| --- |
| If itemLooped.Q777 <> 1 Then |

|  |
| --- |
| Q778.Response = {are\_these} |

|  |
| --- |
| Q7010.Response = {accounts} |

|  |
| --- |
| Q7011.Response = {are\_they} |

|  |
| --- |
| Q7012.Response = {all\_of\_your} |

|  |
| --- |
| Q7012a.Response = {all\_of\_your} |

|  |
| --- |
| Q7014.Response = {\_11} |

|  |
| --- |
| Q7015.Response = {types} |

|  |
| --- |
| Q7019.Response = {these\_accounts} |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q777 = 1 Then |

|  |
| --- |
| Q778.Response = {is\_this\_a} |

|  |
| --- |
| Q7010.Response = {account} |

|  |
| --- |
| Q7011.Response = {is\_this} |

|  |
| --- |
| Q7012.Response = {this} |

|  |
| --- |
| Q7012a.Response = {this} |

|  |
| --- |
| Q7014.Response = {a,an} |

|  |
| --- |
| Q7015.Response = {type} |

|  |
| --- |
| Q7019.Response = {this\_account} |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" Then |

|  |
| --- |
| Q7016.Response = {your} |

|  |
| --- |
| Q7017.Response = {you} |

|  |
| --- |
| Q7018.Response = {you} |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.QuestionName = "spousepartner" Then |

|  |
| --- |
| If \_hwp = {husband} Then |

|  |
| --- |
| Q7016.Response = {yourhusb} |

|  |
| --- |
| End If |

|  |
| --- |
| If \_hwp = {wife} Then |

|  |
| --- |
| Q7016.Response = {yourwife} |

|  |
| --- |
| End If |

|  |
| --- |
| If \_hwp = {spouse} Then |

|  |
| --- |
| Q7016.Response = {yourspouse} |

|  |
| --- |
| End If |

|  |
| --- |
| If \_hwp = {partner} Then |

|  |
| --- |
| Q7016.Response = {yourpart} |

|  |
| --- |
| End If |

|  |
| --- |
| If \_hwp = {husband} Then |

|  |
| --- |
| Q7017.Response = {yourhusb} |

|  |
| --- |
| End If |

|  |
| --- |
| If \_hwp = {wife} Then |

|  |
| --- |
| Q7017.Response = {yourwife} |

|  |
| --- |
| End If |

|  |
| --- |
| If \_hwp = {spouse} Then |

|  |
| --- |
| Q7017.Response = {yourspouse} |

|  |
| --- |
| End If |

|  |
| --- |
| If \_hwp = {partner} Then |

|  |
| --- |
| Q7017.Response = {yourpart} |

|  |
| --- |
| End If |

|  |
| --- |
| If \_hwp = {husband} Then |

|  |
| --- |
| Q7018.Response = {yourhusb} |

|  |
| --- |
| End If |

|  |
| --- |
| If \_hwp = {wife} Then |

|  |
| --- |
| Q7018.Response = {yourwife} |

|  |
| --- |
| End If |

|  |
| --- |
| If \_hwp = {spouse} Then |

|  |
| --- |
| Q7018.Response = {yourspouse} |

|  |
| --- |
| End If |

|  |
| --- |
| If \_hwp = {partner} Then |

|  |
| --- |
| Q7018.Response = {yourpart} |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.QuestionName = "other\_family\_members" Then |

|  |
| --- |
| Q7016.Response = {your\_other\_family\_members\_} |

|  |
| --- |
| Q7017.Response = {your\_other\_family\_members} |

|  |
| --- |
| Q7018.Response = {they} |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q777 = 1 Then |

|  |
| --- |
| itemLooped.Q779M1.Label.Inserts["QTFill"] = itemLooped.\_Q779\_fill\_1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q779M1.Label.Inserts["QTFill"] = itemLooped.\_Q779\_fill\_2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ779M1:  AnsweredList = {} |

|  |
| --- |
| AnsweredText = {}  itemLooped.Q779M1.Categories = "roth\_ira..refused"  itemLooped.Q779M1.Ask()  AnsweredList = itemLooped.Q779M1  AnsweredText = itemLooped.Q779M1.Response.Label |

|  |
| --- |
| If itemLooped.Q777 = 1 Or itemLooped.Q779M1.ContainsAny({refused,dontknow}) Then Goto Q779NoMore |

|  |
| --- |
| LabelQ779M2:  itemLooped.Q779M2.Categories = itemLooped.Q779M2.Categories - AnsweredList |

|  |
| --- |
| itemLooped.Q779M2.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q779M2.Ask()  AnsweredList = AnsweredList + itemLooped.Q779M2  AnsweredText = AnsweredText + ", " + itemLooped.Q779M2.Response.Label |

|  |
| --- |
| If itemLooped.Q777 = 2 Or itemLooped.Q779M2.ContainsAny({no\_more,refused,dontknow}) Then Goto Q779NoMore |

|  |
| --- |
| LabelQ779M3:  itemLooped.Q779M3.Categories = itemLooped.Q779M3.Categories - AnsweredList |

|  |
| --- |
| itemLooped.Q779M3.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q779M3.Ask()  AnsweredList = AnsweredList + itemLooped.Q779M3  AnsweredText = AnsweredText + ", " + itemLooped.Q779M3.Response.Label |

|  |
| --- |
| If itemLooped.Q777 = 3 Or itemLooped.Q779M3.ContainsAny({no\_more,refused,dontknow}) Then Goto Q779NoMore |

|  |
| --- |
| LabelQ779M4:  itemLooped.Q779M4.Categories = itemLooped.Q779M4.Categories - AnsweredList |

|  |
| --- |
| itemLooped.Q779M4.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q779M4.Ask()  AnsweredList = AnsweredList + itemLooped.Q779M4  AnsweredText = AnsweredText + ", " + itemLooped.Q779M4.Response.Label |

|  |
| --- |
| Q779NoMore:  itemLooped.Q779=AnsweredList-{no\_more} |

|  |
| --- |
| itemLooped.LoopQ805.Categories = AnsweredList - {no\_more} - {refused} - {dontknow} |

|  |
| --- |
| If AnsweredList.ContainsAny({refused,dontknow}) Then |

|  |
| --- |
| itemLooped.LoopQ805.Categories = {dontknow} |

|  |
| --- |
| End If |

|  |
| --- |
| For each innerItemLooped in itemLooped.LoopQ805  'D1\_4\_:  innerItemLooped.Q1705.Label.Inserts["Q7010"] = Q7010.Response.Label |

|  |
| --- |
| If innerItemLooped.QuestionName = "dontknow" Then |

|  |
| --- |
| innerItemLooped.Q1705.Label.Inserts["Q7016"] = Q7012a.Response.Label |

|  |
| --- |
| If itemLooped.Q777 > 1 Or itemLooped.Q777.Response.Coded Then |

|  |
| --- |
| innerItemLooped.Q1705fill = {total} |

|  |
| --- |
| Else |

|  |
| --- |
| innerItemLooped.Q1705fill = {none} |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| innerItemLooped.Q1705.Label.Inserts["Q7016"] = Q7016.Response.Label  innerItemLooped.Q1705fill = {none} |

|  |
| --- |
| End If |

|  |
| --- |
| innerItemLooped.LoopQ805fill = innerItemLooped.QuestionName  innerItemLooped.Q1705.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1705:  innerItemLooped.Q1705.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| innerItemLooped.Q1705.Validation.AllowThousandsSeparator = True  innerItemLooped.Q1705.Ask()  ProbeNum = innerItemLooped.Q1705PI  Err.Raise(0,GetDollarAnswer(innerItemLooped.Q1705), "PROBE4\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| innerItemLooped.Q1705.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1705 |

|  |
| --- |
| End If |

|  |
| --- |
| Next  '-----------------------------------------------------------------------------------  itemLooped.Q787.Categories.Order = OrderConstants.oCustom  ' itemLooped.Q787.Categories = {all\_in\_stocks,all\_in\_interest\_earning\_assets,split,mutual,etf,other,dontknow,refused}  itemLooped.Q787.Categories = {all\_in\_stocks,all\_in\_interest\_earning\_assets,split,mutual,other,dontknow,refused}  itemLooped.Q787.Ask() |

|  |
| --- |
| If itemLooped.Q787 <> {other} Then Goto LabelQ790 |

|  |
| --- |
| itemLooped.Q788.Ask() |

|  |
| --- |
| If itemLooped.Q787.ContainsAny({split,mutual}) Then |

|  |
| --- |
| itemLooped.Q790.Ask() |

|  |
| --- |
| If itemLooped.Q787 <> {mutual} And itemLooped.Q790 = 0 And Not itemLooped.Q790.Response.Coded Then |

|  |
| --- |
| itemLooped.Q790.Errors.AddNew("err","Valid range is 1 to 100") |

|  |
| --- |
| Goto LabelQ790 |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q776 = {yes} Then |

|  |
| --- |
| If itemLooped.Q777 = 1 Then |

|  |
| --- |
| itemLooped.Q1706.Label.Inserts["QTFill"] = itemLooped.\_Q1706\_fill\_1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1706.Label.Inserts["QTFill"] = itemLooped.\_Q1706\_fill\_2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1706.Ask() |

|  |
| --- |
| If itemLooped.Q1706 = {No} Then Goto LabelQ1708 |

|  |
| --- |
| itemLooped.Q1707.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1707:  itemLooped.Q1707.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q1707.Validation.AllowThousandsSeparator = True  itemLooped.Q1707.Ask()  ProbeNum = itemLooped.Q1707PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q1707), "PROBE6\_") |

|  |
| --- |
| If itemLooped.Q1707 > 6500 Then |

|  |
| --- |
| itemLooped.Q1707CHECK.MustAnswer=False  itemLooped.Q1707CHECK.LayoutTemplate = "scf\_warning.htm"  itemLooped.Q1707CHECK.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q1707.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1707 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1708.Ask() |

|  |
| --- |
| If itemLooped.Q1708 = {yes} Then |

|  |
| --- |
| AnyQ1708 = {yes} |

|  |
| --- |
| Else |

|  |
| --- |
| Goto LabelQ780 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1709.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1709:  itemLooped.Q1709.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q1709.Validation.AllowThousandsSeparator = True  itemLooped.Q1709.Ask()  ProbeNum = itemLooped.Q1709PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q1709), "PROBE6\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q1709.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1709 |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ780:  AnsweredList = {} |

|  |
| --- |
| NextNew = InstFill(itemLooped.Q780M1,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,0)  itemLooped.Q780M1.LayoutTemplate = "scf\_plain\_institution.htm"  itemLooped.Q780M1.Ask()  AnsweredList = itemLooped.Q780M1 |

|  |
| --- |
| If itemLooped.Q780M1.ContainsAny({refused,dontknow,no\_more}) Then Goto Q780nomore |

|  |
| --- |
| If itemLooped.Q780M1.Categories[itemLooped.Q780M1].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q777 = 1 Then Goto Q780nomore |

|  |
| --- |
| NextNew = InstFill(itemLooped.Q780M2,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,1)  itemLooped.Q780M2.Categories = {no\_more} + itemLooped.Q780M2.Categories - AnsweredList  itemLooped.Q780M2.LayoutTemplate = "scf\_plain\_institution.htm"  itemLooped.Q780M2.Ask()  AnsweredList = AnsweredList + itemLooped.Q780M2 |

|  |
| --- |
| If itemLooped.Q780M2.ContainsAny({no\_more,refused,dontknow}) Then Goto Q780nomore |

|  |
| --- |
| If itemLooped.Q780M2.Categories[itemLooped.Q780M2].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q777 = 2 Then Goto Q780nomore |

|  |
| --- |
| NextNew = InstFill(itemLooped.Q780M3,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,1)  itemLooped.Q780M3.Categories = {no\_more}+ itemLooped.Q780M3.Categories - AnsweredList  itemLooped.Q780M3.LayoutTemplate = "scf\_plain\_institution.htm"  itemLooped.Q780M3.Ask()  AnsweredList = AnsweredList + itemLooped.Q780M3 |

|  |
| --- |
| If itemLooped.Q780M3.ContainsAny({no\_more,refused,dontknow}) Then Goto Q780nomore |

|  |
| --- |
| If itemLooped.Q780M3.Categories[itemLooped.Q780M3].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q777 = 3 Then Goto Q780nomore |

|  |
| --- |
| NextNew = InstFill(itemLooped.Q780M4,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,1)  itemLooped.Q780M4.Categories = {no\_more}+ itemLooped.Q780M4.Categories - AnsweredList  itemLooped.Q780M4.LayoutTemplate = "scf\_plain\_institution.htm"  itemLooped.Q780M4.Ask()  AnsweredList = AnsweredList + itemLooped.Q780M4 |

|  |
| --- |
| If itemLooped.Q780M4.ContainsAny({no\_more,refused,dontknow}) Then Goto Q780nomore |

|  |
| --- |
| If itemLooped.Q780M4.Categories[itemLooped.Q780M4].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q777 = 4 Then Goto Q780nomore |

|  |
| --- |
| NextNew = InstFill(itemLooped.Q780M5,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,1)  itemLooped.Q780M5.Categories = {no\_more}+ itemLooped.Q780M5.Categories - AnsweredList  itemLooped.Q780M5.LayoutTemplate = "scf\_plain\_institution.htm"  itemLooped.Q780M5.Ask()  AnsweredList = AnsweredList + itemLooped.Q780M5 |

|  |
| --- |
| If itemLooped.Q780M5.ContainsAny({no\_more,refused,dontknow}) Then Goto Q780nomore |

|  |
| --- |
| If itemLooped.Q780M5.Categories[itemLooped.Q780M5].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q777 = 5 Then Goto Q780nomore |

|  |
| --- |
| NextNew = InstFill(itemLooped.Q780M6,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,1)  itemLooped.Q780M6.Categories = {no\_more}+ itemLooped.Q780M6.Categories - AnsweredList  itemLooped.Q780M6.LayoutTemplate = "scf\_plain\_institution.htm"  itemLooped.Q780M6.Ask()  AnsweredList = AnsweredList + itemLooped.Q780M6 |

|  |
| --- |
| If itemLooped.Q780M6.ContainsAny({no\_more,refused,dontknow}) Then Goto Q780nomore |

|  |
| --- |
| If itemLooped.Q780M6.Categories[itemLooped.Q780M6].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q777 = 6 Then Goto Q780nomore |

|  |
| --- |
| NextNew = InstFill(itemLooped.Q780M7,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,1)  itemLooped.Q780M7.Categories = {no\_more}+ itemLooped.Q780M7.Categories - AnsweredList  itemLooped.Q780M7.LayoutTemplate = "scf\_plain\_institution.htm"  itemLooped.Q780M7.Ask()  AnsweredList = AnsweredList + itemLooped.Q780M7 |

|  |
| --- |
| If itemLooped.Q780M7.ContainsAny({no\_more,refused,dontknow}) Then Goto Q780nomore |

|  |
| --- |
| If itemLooped.Q780M7.Categories[itemLooped.Q780M7].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q777 = 7 Then Goto Q780nomore |

|  |
| --- |
| NextNew = InstFill(itemLooped.Q780M8,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,1)  itemLooped.Q780M8.Categories = {no\_more}+ itemLooped.Q780M8.Categories - AnsweredList  itemLooped.Q780M8.Ask()  AnsweredList = AnsweredList + itemLooped.Q780M8 |

|  |
| --- |
| If itemLooped.Q780M8.ContainsAny({no\_more,refused,dontknow}) Then Goto Q780nomore |

|  |
| --- |
| If itemLooped.Q780M8.Categories[itemLooped.Q780M8].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q777 = 8 Then Goto Q780nomore |

|  |
| --- |
| NextNew = InstFill(itemLooped.Q780M9,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,1)  itemLooped.Q780M9.Categories = {no\_more}+ itemLooped.Q780M9.Categories - AnsweredList  itemLooped.Q780M9.Ask()  AnsweredList = AnsweredList + itemLooped.Q780M9 |

|  |
| --- |
| If itemLooped.Q780M9.ContainsAny({no\_more,refused,dontknow}) Then Goto Q780nomore |

|  |
| --- |
| If itemLooped.Q780M9.Categories[itemLooped.Q780M9].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q777 = 9 Then Goto Q780nomore |

|  |
| --- |
| NextNew = InstFill(itemLooped.Q780M10,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,1)  itemLooped.Q780M10.Categories = {no\_more}+ itemLooped.Q780M10.Categories - AnsweredList  itemLooped.Q780M10.Ask()  AnsweredList = AnsweredList + itemLooped.Q780M10 |

|  |
| --- |
| If itemLooped.Q780M10.ContainsAny({no\_more,refused,dontknow}) Then Goto Q780nomore |

|  |
| --- |
| If itemLooped.Q780M10.Categories[itemLooped.Q780M10].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q777 = 10 Then Goto Q780nomore |

|  |
| --- |
| NextNew = InstFill(itemLooped.Q780M11,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,1)  itemLooped.Q780M11.Categories = {no\_more}+ itemLooped.Q780M11.Categories - AnsweredList  itemLooped.Q780M11.Ask()  AnsweredList = AnsweredList + itemLooped.Q780M11 |

|  |
| --- |
| If itemLooped.Q780M11.ContainsAny({no\_more,refused,dontknow}) Then Goto Q780nomore |

|  |
| --- |
| If itemLooped.Q780M11.Categories[itemLooped.Q780M11].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| NextNew = InstFill(itemLooped.Q780M12,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,1)  itemLooped.Q780M12.Categories = {no\_more}+ itemLooped.Q780M12.Categories - AnsweredList  itemLooped.Q780M12.Ask()  AnsweredList = AnsweredList + itemLooped.Q780M12 |

|  |
| --- |
| If itemLooped.Q780M12.ContainsAny({no\_more,refused,dontknow}) Then Goto Q780nomore |

|  |
| --- |
| If itemLooped.Q780M12.Categories[itemLooped.Q780M12].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q780 = itemLooped.Q780M1 + itemLooped.Q780M2 + itemLooped.Q780M3 + itemLooped.Q780M4 + itemLooped.Q780M5 + itemLooped.Q780M6 + itemLooped.Q780M7 + itemLooped.Q780M8 + itemLooped.Q780M9 + itemLooped.Q780M10 + itemLooped.Q780M11 + itemLooped.Q780M12 |

|  |
| --- |
| If itemLooped.Q780M1 = {othins} Then |

|  |
| --- |
| itemLooped.Q782 = itemLooped.Q780M1.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q780M2 = {othins} Then |

|  |
| --- |
| itemLooped.Q782 = itemLooped.Q780M2.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q780M3 = {othins} Then |

|  |
| --- |
| itemLooped.Q782 = itemLooped.Q780M3.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q780M4 = {othins} Then |

|  |
| --- |
| itemLooped.Q782 = itemLooped.Q780M4.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q780M5 = {othins} Then |

|  |
| --- |
| itemLooped.Q782 = itemLooped.Q780M5.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q780M6 = {othins} Then |

|  |
| --- |
| itemLooped.Q782 = itemLooped.Q780M6.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q780M7 = {othins} Then |

|  |
| --- |
| itemLooped.Q782 = itemLooped.Q780M7.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q780M8 = {othins} Then |

|  |
| --- |
| itemLooped.Q782 = itemLooped.Q780M8.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q780M9 = {othins} Then |

|  |
| --- |
| itemLooped.Q782 = itemLooped.Q780M9.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q780M10 = {othins} Then |

|  |
| --- |
| itemLooped.Q782 = itemLooped.Q780M10.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q780M11 = {othins} Then |

|  |
| --- |
| itemLooped.Q782 = itemLooped.Q780M11.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q780M12 = {othins} Then |

|  |
| --- |
| itemLooped.Q782 = itemLooped.Q780M12.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q787.ContainsAny({all\_in\_stocks, mutual}) Then Goto NextLoopQ775 |

|  |
| --- |
| NextLoopQ775:  Next  'DELETE THIS!  'Goto LabelQ1319  '=============================== end LoopQ775 ==========================================  'This fills in the summary table in Q785 with each type of account the Respondent had |

|  |
| --- |
| If LoopQ775[{respondent}].Q779.ContainsAny({roth\_ira}) Then |

|  |
| --- |
| Q785.Label.Inserts["Q775\_1"] = "RESPONDENT"  Q785.Label.Inserts["Q805\_1"] = "ROTH IRA"  Q785.Label.Inserts["Q1705\_1"] = LoopQ775[{respondent}].LoopQ805[{roth\_ira}].Q1705 |

|  |
| --- |
| Else |

|  |
| --- |
| Q785.Label.Inserts["Q775\_1"] = ""  Q785.Label.Inserts["Q805\_1"] = ""  Q785.Label.Inserts["Q1705\_1"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ775[{respondent}].Q779.ContainsAny({rollover\_from\_pension\_account}) Then |

|  |
| --- |
| Q785.Label.Inserts["Q775\_2"] = "RESPONDENT"  Q785.Label.Inserts["Q805\_2"] = "ROLL-OVER FROM PENSION"  Q785.Label.Inserts["Q1705\_2"] = LoopQ775[{respondent}].LoopQ805[{rollover\_from\_pension\_account}].Q1705 |

|  |
| --- |
| Else |

|  |
| --- |
| Q785.Label.Inserts["Q775\_2"] = ""  Q785.Label.Inserts["Q805\_2"] = ""  Q785.Label.Inserts["Q1705\_2"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ775[{respondent}].Q779.ContainsAny({regular\_or\_other\_ira}) Then |

|  |
| --- |
| Q785.Label.Inserts["Q775\_3"] = "RESPONDENT"  Q785.Label.Inserts["Q805\_3"] = "REGULAR/OTHER IRA"  Q785.Label.Inserts["Q1705\_3"] = LoopQ775[{respondent}].LoopQ805[{regular\_or\_other\_ira}].Q1705 |

|  |
| --- |
| Else |

|  |
| --- |
| Q785.Label.Inserts["Q775\_3"] = ""  Q785.Label.Inserts["Q805\_3"] = ""  Q785.Label.Inserts["Q1705\_3"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ775[{respondent}].Q779.ContainsAny({keogh}) Then |

|  |
| --- |
| Q785.Label.Inserts["Q775\_4"] = "RESPONDENT"  Q785.Label.Inserts["Q805\_4"] = "KEOGH"  Q785.Label.Inserts["Q1705\_4"] = LoopQ775[{respondent}].LoopQ805[{keogh}].Q1705 |

|  |
| --- |
| Else |

|  |
| --- |
| Q785.Label.Inserts["Q775\_4"] = ""  Q785.Label.Inserts["Q805\_4"] = ""  Q785.Label.Inserts["Q1705\_4"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ775[{spousepartner}].Q779.ContainsAny({roth\_ira}) Then |

|  |
| --- |
| Q785.Label.Inserts["Q775\_5"] = "SPOUSE/PARTNER"  Q785.Label.Inserts["Q805\_5"] = "ROTH IRA"  Q785.Label.Inserts["Q1705\_5"] = LoopQ775[{spousepartner}].LoopQ805[{roth\_ira}].Q1705 |

|  |
| --- |
| Else |

|  |
| --- |
| Q785.Label.Inserts["Q775\_5"] = ""  Q785.Label.Inserts["Q805\_5"] = ""  Q785.Label.Inserts["Q1705\_5"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ775[{spousepartner}].Q779.ContainsAny({rollover\_from\_pension\_account}) Then |

|  |
| --- |
| Q785.Label.Inserts["Q775\_6"] = "SPOUSE/PARTNER"  Q785.Label.Inserts["Q805\_6"] = "ROLL-OVER FROM PENSION"  Q785.Label.Inserts["Q1705\_6"] = LoopQ775[{spousepartner}].LoopQ805[{rollover\_from\_pension\_account}].Q1705 |

|  |
| --- |
| Else |

|  |
| --- |
| Q785.Label.Inserts["Q775\_6"] = ""  Q785.Label.Inserts["Q805\_6"] = ""  Q785.Label.Inserts["Q1705\_6"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ775[{spousepartner}].Q779.ContainsAny({regular\_or\_other\_ira}) Then |

|  |
| --- |
| Q785.Label.Inserts["Q775\_7"] = "SPOUSE/PARTNER"  Q785.Label.Inserts["Q805\_7"] = "REGULAR/OTHER IRA"  Q785.Label.Inserts["Q1705\_7"] = LoopQ775[{spousepartner}].LoopQ805[{regular\_or\_other\_ira}].Q1705 |

|  |
| --- |
| Else |

|  |
| --- |
| Q785.Label.Inserts["Q775\_7"] = ""  Q785.Label.Inserts["Q805\_7"] = ""  Q785.Label.Inserts["Q1705\_7"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ775[{spousepartner}].Q779.ContainsAny({keogh}) Then |

|  |
| --- |
| Q785.Label.Inserts["Q775\_8"] = "SPOUSE/PARTNER"  Q785.Label.Inserts["Q805\_8"] = "KEOGH"  Q785.Label.Inserts["Q1705\_8"] = LoopQ775[{spousepartner}].LoopQ805[{keogh}].Q1705 |

|  |
| --- |
| Else |

|  |
| --- |
| Q785.Label.Inserts["Q775\_8"] = ""  Q785.Label.Inserts["Q805\_8"] = ""  Q785.Label.Inserts["Q1705\_8"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ775[{other\_family\_members}].Q779.ContainsAny({roth\_ira}) Then |

|  |
| --- |
| Q785.Label.Inserts["Q775\_9"] = "OTHER FAMILY MEMBERS"  Q785.Label.Inserts["Q805\_9"] = "ROTH IRA"  Q785.Label.Inserts["Q1705\_9"] = LoopQ775[{other\_family\_members}].LoopQ805[{roth\_ira}].Q1705 |

|  |
| --- |
| Else |

|  |
| --- |
| Q785.Label.Inserts["Q775\_9"] = ""  Q785.Label.Inserts["Q805\_9"] = ""  Q785.Label.Inserts["Q1705\_9"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ775[{other\_family\_members}].Q779.ContainsAny({rollover\_from\_pension\_account}) Then |

|  |
| --- |
| Q785.Label.Inserts["Q775\_10"] = "OTHER FAMILY MEMBERS"  Q785.Label.Inserts["Q805\_10"] = "ROLL-OVER FROM PENSION"  Q785.Label.Inserts["Q1705\_10"] = LoopQ775[{other\_family\_members}].LoopQ805[{rollover\_from\_pension\_account}].Q1705 |

|  |
| --- |
| Else |

|  |
| --- |
| Q785.Label.Inserts["Q775\_10"] = ""  Q785.Label.Inserts["Q805\_10"] = ""  Q785.Label.Inserts["Q1705\_10"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ775[{other\_family\_members}].Q779.ContainsAny({regular\_or\_other\_ira}) Then |

|  |
| --- |
| Q785.Label.Inserts["Q775\_11"] = "OTHER FAMILY MEMBERS"  Q785.Label.Inserts["Q805\_11"] = "REGULAR/OTHER IRA"  Q785.Label.Inserts["Q1705\_11"] = LoopQ775[{other\_family\_members}].LoopQ805[{regular\_or\_other\_ira}].Q1705 |

|  |
| --- |
| Else |

|  |
| --- |
| Q785.Label.Inserts["Q775\_11"] = ""  Q785.Label.Inserts["Q805\_11"] = ""  Q785.Label.Inserts["Q1705\_11"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ775[{other\_family\_members}].Q779.ContainsAny({keogh}) Then |

|  |
| --- |
| Q785.Label.Inserts["Q775\_12"] = "OTHER FAMILY MEMBERS"  Q785.Label.Inserts["Q805\_12"] = "KEOGH"  Q785.Label.Inserts["Q1705\_12"] = LoopQ775[{other\_family\_members}].LoopQ805[{keogh}].Q1705 |

|  |
| --- |
| Else |

|  |
| --- |
| Q785.Label.Inserts["Q775\_12"] = ""  Q785.Label.Inserts["Q805\_12"] = ""  Q785.Label.Inserts["Q1705\_12"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| Q785.Ask() |

Q785: Categorical (Single)

(IRA/KEOGH ACCOUNTS) IF NECESSARY: CONFIRM WITH R. TO CORRECT, BACK UP NO MORE THAN A FEW SCREENS OR MAKE AN [F2] COMMENT. PERSONTYPE(S)AMOUNT{Q775\_1}{Q805\_1}{Q1705\_1}{Q775\_2}{Q805\_2}{Q1705\_2}{Q775\_3}{Q805\_3}{Q1705\_3}{Q775\_4}{Q805\_4}{Q1705\_4}{Q775\_5}{Q805\_5}{Q1705\_5}{Q775\_6}{Q805\_6}{Q1705\_6}{Q775\_7}{Q805\_7}{Q1705\_7}{Q775\_8}{Q805\_8}{Q1705\_8}{Q775\_9}{Q805\_9}{Q1705\_9}{Q775\_10}{Q805\_10}{Q1705\_10}{Q775\_11}{Q805\_11}{Q1705\_11}{Q775\_12}{Q805\_12}{Q1705\_12}

Categories:

|  |  |
| --- | --- |
| {continue} | CORRECT |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Q807.Ask() |

Q807: Categorical (Single)

Do {#\_famfill14} have any CDs or certificates of deposit at financial institutions? IF YES: Please do not include CDs that are part of IRAs or Keoghs I have already recorded. IF R ASKS: CDs are certificates held for a set period of time that must be cashed or renewed at the maturity date. INCLUDE 'BANKERS ACCEPTANCES' AND 'REPURCHASE AGREEMENTS'. DO NOT INCLUDE ACCOUNTS HELD FOR PEOPLE NOT IN THE FAMILY LIVING HERE.

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If IsAnswered(Q807) And Not Q807.ContainsAny({yes}) Then Goto LabelQ816 |

|  |
| --- |
| Q808.Ask() |

Q808: Long

Altogether, how many such CDs do {#\_famfill2} have? INCLUDE 'BANKERS ACCEPTANCES' AND 'REPURCHASE AGREEMENTS'. DO NOT INCLUDE ACCOUNTS HELD FOR PEOPLE NOT IN THE FAMILY LIVING HERE. NUMBER OF CERTIFICATES:

|  |
| --- |
| If Q808 > 1 Then |

|  |
| --- |
| Q809.Label.Inserts["QTFill"] = \_Q809\_fill\_1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| Q809.Label.Inserts["QTFill"] = \_Q809\_fill\_2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| Q809.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ809:  Q809.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q809.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q809.Ask() |

Q809:

{correct\_it} What is the total dollar value of {QTFill}? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q809PI  Err.Raise(0,GetDollarAnswer(Q809), "PROBE5\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q809.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ809 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q808 < 1 Then Goto LabelQ811 |

|  |
| --- |
| If Q808 = 1 Then |

|  |
| --- |
| Q796.Response = 1 |

|  |
| --- |
| Goto LabelQ811 |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ796:  Q796.Ask() |

Q796: Long

How many different institutions do you use for all these CDs? NUMBER OF INSTITUTIONS:

|  |
| --- |
| If Q808 > 0 And Q796 > Q808 Then |

|  |
| --- |
| Q796.Errors.AddNew("err\_1","CAN'T HAVE MORE INSTITUTIONS THAN ACCOUNTS") |

|  |
| --- |
| Goto LabelQ796 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q808 <= 1 Then |

|  |
| --- |
| \_Q811fill.Response = {onecd} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q808 > 1 Then |

|  |
| --- |
| \_Q811fill.Response = {morecds} |

|  |
| --- |
| End If |

|  |
| --- |
| AnsweredList = {}  AnsweredText = {}  NextNew = InstFill(Q811M1,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,0) |

|  |
| --- |
| Q811M1.LayoutTemplate = "scf\_plain\_institution.htm"  Q811M1.Ask() |

Q811M1: Categorical (Single)

{#\_Institution1} {#\_Q811fill} {#\_Institution2} {#\_AddNewInst} CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #1:

Categories:

|  |  |
| --- | --- |
| {\_1} | {institution} |
| {\_2} | {institution} |
| {\_3} | {institution} |
| {\_4} | {institution} |
| {\_5} | {institution} |
| {\_6} | {institution} |
| {\_7} | {institution} |
| {commercial\_bank} | COMMERCIAL BANK |
| {savings\_and\_loan\_or\_savings\_bank} | SAVINGS AND LOAN OR SAVINGS BANK |
| {credit\_union} | CREDIT UNION |
| {finance\_or\_loan\_company} | FINANCE OR LOAN COMPANY |
| {store} | STORE OR OTHER BUSINESS |
| {dealer} | DEALER |
| {brokerage} | BROKERAGE |
| {insurance\_company} | INSURANCE COMPANY |
| {mortgage\_company} | MORTGAGE COMPANY |
| {contractor} | CONTRACTOR OR DEVELOPER |
| {prior\_owner} | PRIOR OWNER |
| {auto\_finance} | AUTO FINANCE: (E.G. GM FINANCIAL, FORD CREDIT) |
| {college} | COLLEGE/UNIVERSITY |
| {discovernovus} | DISCOVER/NOVUS |
| {american\_express} | AMERICAN EXPRESS (OPTIMA/BLUE/PAY OVER TIME) |
| {gasoline\_company} | GASOLINE COMPANY |
| {membership\_org} | MEMBERSHIP ORG. |
| {broad\_finance} | BROAD FINANCIAL SERVICES COMPANY |
| {gen\_purpose} | GENERAL PURPOSE CREDIT CARD |
| {othins} | {fill} |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = Q811M1  AnsweredText = Q811M1.Response.Label |

|  |
| --- |
| If Q811M1.ContainsAny({no\_more,refused,dontknow}) Then Goto Q811nomore |

|  |
| --- |
| If Q811M1.Categories[Q811M1].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If Q796 = 1 Then Goto Q811nomore |

|  |
| --- |
| NextNew = InstFill(Q811M2,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,1)  Q811M2.Categories = {no\_more} + Q811M2.Categories - AnsweredList |

|  |
| --- |
| Q811M2.LayoutTemplate = "scf\_plain\_institution.htm"  Q811M2.Ask() |

Q811M2: Categorical (Single)

What other institution? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #2:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER INSTITUTIONS |
| {\_1} | {institution} |
| {\_2} | {institution} |
| {\_3} | {institution} |
| {\_4} | {institution} |
| {\_5} | {institution} |
| {\_6} | {institution} |
| {\_7} | {institution} |
| {commercial\_bank} | COMMERCIAL BANK |
| {savings\_and\_loan\_or\_savings\_bank} | SAVINGS AND LOAN OR SAVINGS BANK |
| {credit\_union} | CREDIT UNION |
| {finance\_or\_loan\_company} | FINANCE OR LOAN COMPANY |
| {store} | STORE OR OTHER BUSINESS |
| {dealer} | DEALER |
| {brokerage} | BROKERAGE |
| {insurance\_company} | INSURANCE COMPANY |
| {mortgage\_company} | MORTGAGE COMPANY |
| {contractor} | CONTRACTOR OR DEVELOPER |
| {prior\_owner} | PRIOR OWNER |
| {auto\_finance} | AUTO FINANCE: (E.G. GM FINANCIAL, FORD CREDIT) |
| {college} | COLLEGE/UNIVERSITY |
| {discovernovus} | DISCOVER/NOVUS |
| {american\_express} | AMERICAN EXPRESS (OPTIMA/BLUE/PAY OVER TIME) |
| {gasoline\_company} | GASOLINE COMPANY |
| {membership\_org} | MEMBERSHIP ORG. |
| {broad\_finance} | BROAD FINANCIAL SERVICES COMPANY |
| {gen\_purpose} | GENERAL PURPOSE CREDIT CARD |
| {othins} | {fill} |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q811M2 |

|  |
| --- |
| If Q811M2.ContainsAny({no\_more,refused,dontknow}) Then Goto Q811nomore |

|  |
| --- |
| If Q811M2.Categories[Q811M2].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If Q796 = 2 Then Goto Q811nomore |

|  |
| --- |
| NextNew = InstFill(Q811M3,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,1)  Q811M3.Categories = {no\_more} + Q811M3.Categories - AnsweredList |

|  |
| --- |
| Q811M3.LayoutTemplate = "scf\_plain\_institution.htm"  Q811M3.Ask() |

Q811M3: Categorical (Single)

What other institution? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #3

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER INSTITUTIONS |
| {\_1} | {institution} |
| {\_2} | {institution} |
| {\_3} | {institution} |
| {\_4} | {institution} |
| {\_5} | {institution} |
| {\_6} | {institution} |
| {\_7} | {institution} |
| {commercial\_bank} | COMMERCIAL BANK |
| {savings\_and\_loan\_or\_savings\_bank} | SAVINGS AND LOAN OR SAVINGS BANK |
| {credit\_union} | CREDIT UNION |
| {finance\_or\_loan\_company} | FINANCE OR LOAN COMPANY |
| {store} | STORE OR OTHER BUSINESS |
| {dealer} | DEALER |
| {brokerage} | BROKERAGE |
| {insurance\_company} | INSURANCE COMPANY |
| {mortgage\_company} | MORTGAGE COMPANY |
| {contractor} | CONTRACTOR OR DEVELOPER |
| {prior\_owner} | PRIOR OWNER |
| {auto\_finance} | AUTO FINANCE: (E.G. GM FINANCIAL, FORD CREDIT) |
| {college} | COLLEGE/UNIVERSITY |
| {discovernovus} | DISCOVER/NOVUS |
| {american\_express} | AMERICAN EXPRESS (OPTIMA/BLUE/PAY OVER TIME) |
| {gasoline\_company} | GASOLINE COMPANY |
| {membership\_org} | MEMBERSHIP ORG. |
| {broad\_finance} | BROAD FINANCIAL SERVICES COMPANY |
| {gen\_purpose} | GENERAL PURPOSE CREDIT CARD |
| {othins} | {fill} |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q811M3 |

|  |
| --- |
| If Q811M3.ContainsAny({no\_more,refused,dontknow}) Then Goto Q811nomore |

|  |
| --- |
| If Q811M3.Categories[Q811M3].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If Q796 = 3 Then Goto Q811nomore |

|  |
| --- |
| NextNew = InstFill(Q811M4,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,1)  Q811M4.Categories = {no\_more} + Q811M4.Categories - AnsweredList |

|  |
| --- |
| Q811M4.LayoutTemplate = "scf\_plain\_institution.htm"  Q811M4.Ask() |

Q811M4: Categorical (Single)

What other institution? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #4

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER INSTITUTIONS |
| {\_1} | {institution} |
| {\_2} | {institution} |
| {\_3} | {institution} |
| {\_4} | {institution} |
| {\_5} | {institution} |
| {\_6} | {institution} |
| {\_7} | {institution} |
| {commercial\_bank} | COMMERCIAL BANK |
| {savings\_and\_loan\_or\_savings\_bank} | SAVINGS AND LOAN OR SAVINGS BANK |
| {credit\_union} | CREDIT UNION |
| {finance\_or\_loan\_company} | FINANCE OR LOAN COMPANY |
| {store} | STORE OR OTHER BUSINESS |
| {dealer} | DEALER |
| {brokerage} | BROKERAGE |
| {insurance\_company} | INSURANCE COMPANY |
| {mortgage\_company} | MORTGAGE COMPANY |
| {contractor} | CONTRACTOR OR DEVELOPER |
| {prior\_owner} | PRIOR OWNER |
| {auto\_finance} | AUTO FINANCE: (E.G. GM FINANCIAL, FORD CREDIT) |
| {college} | COLLEGE/UNIVERSITY |
| {discovernovus} | DISCOVER/NOVUS |
| {american\_express} | AMERICAN EXPRESS (OPTIMA/BLUE/PAY OVER TIME) |
| {gasoline\_company} | GASOLINE COMPANY |
| {membership\_org} | MEMBERSHIP ORG. |
| {broad\_finance} | BROAD FINANCIAL SERVICES COMPANY |
| {gen\_purpose} | GENERAL PURPOSE CREDIT CARD |
| {othins} | {fill} |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q811M4 |

|  |
| --- |
| If Q811M4.ContainsAny({no\_more,refused,dontknow}) Then Goto Q811nomore |

|  |
| --- |
| If Q811M4.Categories[Q811M4].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If Q796 = 4 Then Goto Q811nomore |

|  |
| --- |
| NextNew = InstFill(Q811M5,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,1)  Q811M5.Categories = {no\_more} + Q811M5.Categories - AnsweredList |

|  |
| --- |
| Q811M5.LayoutTemplate = "scf\_plain\_institution.htm"  Q811M5.Ask() |

Q811M5: Categorical (Single)

What other institution? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #5

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER INSTITUTIONS |
| {\_1} | {institution} |
| {\_2} | {institution} |
| {\_3} | {institution} |
| {\_4} | {institution} |
| {\_5} | {institution} |
| {\_6} | {institution} |
| {\_7} | {institution} |
| {commercial\_bank} | COMMERCIAL BANK |
| {savings\_and\_loan\_or\_savings\_bank} | SAVINGS AND LOAN OR SAVINGS BANK |
| {credit\_union} | CREDIT UNION |
| {finance\_or\_loan\_company} | FINANCE OR LOAN COMPANY |
| {store} | STORE OR OTHER BUSINESS |
| {dealer} | DEALER |
| {brokerage} | BROKERAGE |
| {insurance\_company} | INSURANCE COMPANY |
| {mortgage\_company} | MORTGAGE COMPANY |
| {contractor} | CONTRACTOR OR DEVELOPER |
| {prior\_owner} | PRIOR OWNER |
| {auto\_finance} | AUTO FINANCE: (E.G. GM FINANCIAL, FORD CREDIT) |
| {college} | COLLEGE/UNIVERSITY |
| {discovernovus} | DISCOVER/NOVUS |
| {american\_express} | AMERICAN EXPRESS (OPTIMA/BLUE/PAY OVER TIME) |
| {gasoline\_company} | GASOLINE COMPANY |
| {membership\_org} | MEMBERSHIP ORG. |
| {broad\_finance} | BROAD FINANCIAL SERVICES COMPANY |
| {gen\_purpose} | GENERAL PURPOSE CREDIT CARD |
| {othins} | {fill} |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q811M5 |

|  |
| --- |
| If Q811M5.ContainsAny({no\_more,refused,dontknow}) Then Goto Q811nomore |

|  |
| --- |
| If Q811M5.Categories[Q811M5].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If Q796 = 5 Then Goto Q811nomore |

|  |
| --- |
| NextNew = InstFill(Q811M6,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,1)  Q811M6.Categories = {no\_more} + Q811M6.Categories - AnsweredList |

|  |
| --- |
| Q811M6.LayoutTemplate = "scf\_plain\_institution.htm"  Q811M6.Ask() |

Q811M6: Categorical (Single)

What other institution? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #6

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER INSTITUTIONS |
| {\_1} | {institution} |
| {\_2} | {institution} |
| {\_3} | {institution} |
| {\_4} | {institution} |
| {\_5} | {institution} |
| {\_6} | {institution} |
| {\_7} | {institution} |
| {commercial\_bank} | COMMERCIAL BANK |
| {savings\_and\_loan\_or\_savings\_bank} | SAVINGS AND LOAN OR SAVINGS BANK |
| {credit\_union} | CREDIT UNION |
| {finance\_or\_loan\_company} | FINANCE OR LOAN COMPANY |
| {store} | STORE OR OTHER BUSINESS |
| {dealer} | DEALER |
| {brokerage} | BROKERAGE |
| {insurance\_company} | INSURANCE COMPANY |
| {mortgage\_company} | MORTGAGE COMPANY |
| {contractor} | CONTRACTOR OR DEVELOPER |
| {prior\_owner} | PRIOR OWNER |
| {auto\_finance} | AUTO FINANCE: (E.G. GM FINANCIAL, FORD CREDIT) |
| {college} | COLLEGE/UNIVERSITY |
| {discovernovus} | DISCOVER/NOVUS |
| {american\_express} | AMERICAN EXPRESS (OPTIMA/BLUE/PAY OVER TIME) |
| {gasoline\_company} | GASOLINE COMPANY |
| {membership\_org} | MEMBERSHIP ORG. |
| {broad\_finance} | BROAD FINANCIAL SERVICES COMPANY |
| {gen\_purpose} | GENERAL PURPOSE CREDIT CARD |
| {othins} | {fill} |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q811M6 |

|  |
| --- |
| If Q811M6.ContainsAny({no\_more,refused,dontknow}) Then Goto Q811nomore |

|  |
| --- |
| If Q811M6.Categories[Q811M6].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If Q796 = 6 Then Goto Q811nomore |

|  |
| --- |
| NextNew = InstFill(Q811M7,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,1)  Q811M7.Categories = {no\_more} + Q811M7.Categories - AnsweredList |

|  |
| --- |
| Q811M7.LayoutTemplate = "scf\_plain\_institution.htm"  Q811M7.Ask() |

Q811M7: Categorical (Single)

What other institution? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #7

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER INSTITUTIONS |
| {\_1} | {institution} |
| {\_2} | {institution} |
| {\_3} | {institution} |
| {\_4} | {institution} |
| {\_5} | {institution} |
| {\_6} | {institution} |
| {\_7} | {institution} |
| {commercial\_bank} | COMMERCIAL BANK |
| {savings\_and\_loan\_or\_savings\_bank} | SAVINGS AND LOAN OR SAVINGS BANK |
| {credit\_union} | CREDIT UNION |
| {finance\_or\_loan\_company} | FINANCE OR LOAN COMPANY |
| {store} | STORE OR OTHER BUSINESS |
| {dealer} | DEALER |
| {brokerage} | BROKERAGE |
| {insurance\_company} | INSURANCE COMPANY |
| {mortgage\_company} | MORTGAGE COMPANY |
| {contractor} | CONTRACTOR OR DEVELOPER |
| {prior\_owner} | PRIOR OWNER |
| {auto\_finance} | AUTO FINANCE: (E.G. GM FINANCIAL, FORD CREDIT) |
| {college} | COLLEGE/UNIVERSITY |
| {discovernovus} | DISCOVER/NOVUS |
| {american\_express} | AMERICAN EXPRESS (OPTIMA/BLUE/PAY OVER TIME) |
| {gasoline\_company} | GASOLINE COMPANY |
| {membership\_org} | MEMBERSHIP ORG. |
| {broad\_finance} | BROAD FINANCIAL SERVICES COMPANY |
| {gen\_purpose} | GENERAL PURPOSE CREDIT CARD |
| {othins} | {fill} |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q811M7 |

|  |
| --- |
| If Q811M7.ContainsAny({no\_more,refused,dontknow}) Then Goto Q811nomore |

|  |
| --- |
| If Q811M7.Categories[Q811M7].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If Q796 = 7 Then Goto Q811nomore |

|  |
| --- |
| NextNew = InstFill(Q811M8,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,1)  Q811M8.Categories = {no\_more} + Q811M8.Categories - AnsweredList |

|  |
| --- |
| Q811M8.Ask() |

Q811M8: Categorical (Single)

What other institution? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #8

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER INSTITUTIONS |
| {\_1} | {institution} |
| {\_2} | {institution} |
| {\_3} | {institution} |
| {\_4} | {institution} |
| {\_5} | {institution} |
| {\_6} | {institution} |
| {\_7} | {institution} |
| {commercial\_bank} | COMMERCIAL BANK |
| {savings\_and\_loan\_or\_savings\_bank} | SAVINGS AND LOAN OR SAVINGS BANK |
| {credit\_union} | CREDIT UNION |
| {finance\_or\_loan\_company} | FINANCE OR LOAN COMPANY |
| {store} | STORE OR OTHER BUSINESS |
| {dealer} | DEALER |
| {brokerage} | BROKERAGE |
| {insurance\_company} | INSURANCE COMPANY |
| {mortgage\_company} | MORTGAGE COMPANY |
| {contractor} | CONTRACTOR OR DEVELOPER |
| {prior\_owner} | PRIOR OWNER |
| {auto\_finance} | AUTO FINANCE: (E.G. GM FINANCIAL, FORD CREDIT) |
| {college} | COLLEGE/UNIVERSITY |
| {discovernovus} | DISCOVER/NOVUS |
| {american\_express} | AMERICAN EXPRESS (OPTIMA/BLUE/PAY OVER TIME) |
| {gasoline\_company} | GASOLINE COMPANY |
| {membership\_org} | MEMBERSHIP ORG. |
| {broad\_finance} | BROAD FINANCIAL SERVICES COMPANY |
| {gen\_purpose} | GENERAL PURPOSE CREDIT CARD |
| {othins} | {fill} |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q811M8 |

|  |
| --- |
| If Q811M8.ContainsAny({no\_more,refused,dontknow}) Then Goto Q811nomore |

|  |
| --- |
| If Q811M8.Categories[Q811M8].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If Q796 = 8 Then Goto Q811nomore |

|  |
| --- |
| NextNew = InstFill(Q811M9,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,1)  Q811M9.Categories = {no\_more} + Q811M9.Categories - AnsweredList |

|  |
| --- |
| Q811M9.Ask() |

Q811M9: Categorical (Single)

What other institution? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #9

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER INSTITUTIONS |
| {\_1} | {institution} |
| {\_2} | {institution} |
| {\_3} | {institution} |
| {\_4} | {institution} |
| {\_5} | {institution} |
| {\_6} | {institution} |
| {\_7} | {institution} |
| {commercial\_bank} | COMMERCIAL BANK |
| {savings\_and\_loan\_or\_savings\_bank} | SAVINGS AND LOAN OR SAVINGS BANK |
| {credit\_union} | CREDIT UNION |
| {finance\_or\_loan\_company} | FINANCE OR LOAN COMPANY |
| {store} | STORE OR OTHER BUSINESS |
| {dealer} | DEALER |
| {brokerage} | BROKERAGE |
| {insurance\_company} | INSURANCE COMPANY |
| {mortgage\_company} | MORTGAGE COMPANY |
| {contractor} | CONTRACTOR OR DEVELOPER |
| {prior\_owner} | PRIOR OWNER |
| {auto\_finance} | AUTO FINANCE: (E.G. GM FINANCIAL, FORD CREDIT) |
| {college} | COLLEGE/UNIVERSITY |
| {discovernovus} | DISCOVER/NOVUS |
| {american\_express} | AMERICAN EXPRESS (OPTIMA/BLUE/PAY OVER TIME) |
| {gasoline\_company} | GASOLINE COMPANY |
| {membership\_org} | MEMBERSHIP ORG. |
| {broad\_finance} | BROAD FINANCIAL SERVICES COMPANY |
| {gen\_purpose} | GENERAL PURPOSE CREDIT CARD |
| {othins} | {fill} |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q811M9 |

|  |
| --- |
| If Q811M9.ContainsAny({no\_more,refused,dontknow}) Then Goto Q811nomore |

|  |
| --- |
| If Q811M9.Categories[Q811M9].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If Q796 = 9 Then Goto Q811nomore |

|  |
| --- |
| NextNew = InstFill(Q811M10,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,1)  Q811M10.Categories = {no\_more} + Q811M10.Categories - AnsweredList |

|  |
| --- |
| Q811M10.Ask() |

Q811M10: Categorical (Single)

What other institution? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #10

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER INSTITUTIONS |
| {\_1} | {institution} |
| {\_2} | {institution} |
| {\_3} | {institution} |
| {\_4} | {institution} |
| {\_5} | {institution} |
| {\_6} | {institution} |
| {\_7} | {institution} |
| {commercial\_bank} | COMMERCIAL BANK |
| {savings\_and\_loan\_or\_savings\_bank} | SAVINGS AND LOAN OR SAVINGS BANK |
| {credit\_union} | CREDIT UNION |
| {finance\_or\_loan\_company} | FINANCE OR LOAN COMPANY |
| {store} | STORE OR OTHER BUSINESS |
| {dealer} | DEALER |
| {brokerage} | BROKERAGE |
| {insurance\_company} | INSURANCE COMPANY |
| {mortgage\_company} | MORTGAGE COMPANY |
| {contractor} | CONTRACTOR OR DEVELOPER |
| {prior\_owner} | PRIOR OWNER |
| {auto\_finance} | AUTO FINANCE: (E.G. GM FINANCIAL, FORD CREDIT) |
| {college} | COLLEGE/UNIVERSITY |
| {discovernovus} | DISCOVER/NOVUS |
| {american\_express} | AMERICAN EXPRESS (OPTIMA/BLUE/PAY OVER TIME) |
| {gasoline\_company} | GASOLINE COMPANY |
| {membership\_org} | MEMBERSHIP ORG. |
| {broad\_finance} | BROAD FINANCIAL SERVICES COMPANY |
| {gen\_purpose} | GENERAL PURPOSE CREDIT CARD |
| {othins} | {fill} |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q811M10 |

|  |
| --- |
| If Q811M10.ContainsAny({no\_more,refused,dontknow}) Then Goto Q811nomore |

|  |
| --- |
| If Q811M10.Categories[Q811M10].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If Q796 = 10 Then Goto Q811nomore |

|  |
| --- |
| NextNew = InstFill(Q811M11,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,1)  Q811M11.Categories = {no\_more} + Q811M11.Categories - AnsweredList |

|  |
| --- |
| Q811M11.Ask() |

Q811M11: Categorical (Single)

What other institution? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #11

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER INSTITUTIONS |
| {\_1} | {institution} |
| {\_2} | {institution} |
| {\_3} | {institution} |
| {\_4} | {institution} |
| {\_5} | {institution} |
| {\_6} | {institution} |
| {\_7} | {institution} |
| {commercial\_bank} | COMMERCIAL BANK |
| {savings\_and\_loan\_or\_savings\_bank} | SAVINGS AND LOAN OR SAVINGS BANK |
| {credit\_union} | CREDIT UNION |
| {finance\_or\_loan\_company} | FINANCE OR LOAN COMPANY |
| {store} | STORE OR OTHER BUSINESS |
| {dealer} | DEALER |
| {brokerage} | BROKERAGE |
| {insurance\_company} | INSURANCE COMPANY |
| {mortgage\_company} | MORTGAGE COMPANY |
| {contractor} | CONTRACTOR OR DEVELOPER |
| {prior\_owner} | PRIOR OWNER |
| {auto\_finance} | AUTO FINANCE: (E.G. GM FINANCIAL, FORD CREDIT) |
| {college} | COLLEGE/UNIVERSITY |
| {discovernovus} | DISCOVER/NOVUS |
| {american\_express} | AMERICAN EXPRESS (OPTIMA/BLUE/PAY OVER TIME) |
| {gasoline\_company} | GASOLINE COMPANY |
| {membership\_org} | MEMBERSHIP ORG. |
| {broad\_finance} | BROAD FINANCIAL SERVICES COMPANY |
| {gen\_purpose} | GENERAL PURPOSE CREDIT CARD |
| {othins} | {fill} |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q811M11 |

|  |
| --- |
| If Q811M11.ContainsAny({no\_more,refused,dontknow}) Then Goto Q811nomore |

|  |
| --- |
| If Q811M11.Categories[Q811M11].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If Q796 = 11 Then Goto Q811nomore |

|  |
| --- |
| NextNew = InstFill(Q811M12,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,1)  Q811M12.Categories = {no\_more} + Q811M12.Categories - AnsweredList |

|  |
| --- |
| Q811M12.Ask() |

Q811M12: Categorical (Single)

What other institution? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #12

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER INSTITUTIONS |
| {\_1} | {institution} |
| {\_2} | {institution} |
| {\_3} | {institution} |
| {\_4} | {institution} |
| {\_5} | {institution} |
| {\_6} | {institution} |
| {\_7} | {institution} |
| {commercial\_bank} | COMMERCIAL BANK |
| {savings\_and\_loan\_or\_savings\_bank} | SAVINGS AND LOAN OR SAVINGS BANK |
| {credit\_union} | CREDIT UNION |
| {finance\_or\_loan\_company} | FINANCE OR LOAN COMPANY |
| {store} | STORE OR OTHER BUSINESS |
| {dealer} | DEALER |
| {brokerage} | BROKERAGE |
| {insurance\_company} | INSURANCE COMPANY |
| {mortgage\_company} | MORTGAGE COMPANY |
| {contractor} | CONTRACTOR OR DEVELOPER |
| {prior\_owner} | PRIOR OWNER |
| {auto\_finance} | AUTO FINANCE: (E.G. GM FINANCIAL, FORD CREDIT) |
| {college} | COLLEGE/UNIVERSITY |
| {discovernovus} | DISCOVER/NOVUS |
| {american\_express} | AMERICAN EXPRESS (OPTIMA/BLUE/PAY OVER TIME) |
| {gasoline\_company} | GASOLINE COMPANY |
| {membership\_org} | MEMBERSHIP ORG. |
| {broad\_finance} | BROAD FINANCIAL SERVICES COMPANY |
| {gen\_purpose} | GENERAL PURPOSE CREDIT CARD |
| {othins} | {fill} |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q811M12 |

|  |
| --- |
| If Q811M12.ContainsAny({no\_more,refused,dontknow}) Then Goto Q811nomore |

|  |
| --- |
| If Q811M12.Categories[Q811M12].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| Q811.Response = Q811M1 + Q811M2 + Q811M3 + Q811M4 + Q811M5 + Q811M6 + Q811M7 + Q811M8 + Q811M9 + Q811M10 + Q811M11 + Q811M12 |

|  |
| --- |
| If Q811M1 = {othins} Then |

|  |
| --- |
| itemLooped.Q813 = Q811M1.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q811M2 = {othins} Then |

|  |
| --- |
| itemLooped.Q813 = Q811M2.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q811M3 = {othins} Then |

|  |
| --- |
| itemLooped.Q813 = Q811M3.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q811M4 = {othins} Then |

|  |
| --- |
| itemLooped.Q813 = Q811M4.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q811M5 = {othins} Then |

|  |
| --- |
| itemLooped.Q813 = Q811M5.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q811M6 = {othins} Then |

|  |
| --- |
| itemLooped.Q813 = Q811M6.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q811M7 = {othins} Then |

|  |
| --- |
| itemLooped.Q813 = Q811M7.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q811M8 = {othins} Then |

|  |
| --- |
| itemLooped.Q813 = Q811M8.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q811M9 = {othins} Then |

|  |
| --- |
| itemLooped.Q813 = Q811M9.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q811M10 = {othins} Then |

|  |
| --- |
| itemLooped.Q813 = Q811M10.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q811M11 = {othins} Then |

|  |
| --- |
| itemLooped.Q813 = Q811M11.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q811M12 = {othins} Then |

|  |
| --- |
| itemLooped.Q813 = Q811M12.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If PeuNum = 1 Then Goto LabelQ816 |

|  |
| --- |
| If Q808 = 1 Then |

|  |
| --- |
| If Q25A2.ContainsAny({shared}) Then |

|  |
| --- |
| Q814.Label.Inserts["QTFill"] = \_Q814\_fill\_1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| Q814.Label.Inserts["QTFill"] = \_Q814\_fill\_2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| If Q25A2.ContainsAny({shared}) Then |

|  |
| --- |
| Q814.Label.Inserts["QTFill"] = \_Q814\_fill\_3.Label |

|  |
| --- |
| Else |

|  |
| --- |
| Q814.Label.Inserts["QTFill"] = \_Q814\_fill\_4.Label |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| '-----------------------------------------------------------------------------------  Q814.Categories = {}  Q814.Categories = {r\_s\_account,other,dontknow,refused}  ' If PeuNum > 1 Then  ' Q814.Categories = Q814.Categories + {joint\_account}  ' End If |

|  |
| --- |
| If Q25A2 = {shared} Then |

|  |
| --- |
| Q814.Categories = Q814.Categories + {spouse\_spartner\_s\_account}  Q814.Categories = Q814.Categories + {joint\_account} |

|  |
| --- |
| End If |

|  |
| --- |
| If AnyChild = {yes} Then |

|  |
| --- |
| Q814.Categories = Q814.Categories + {child} + {child\_r\_sp} |

|  |
| --- |
| End If |

|  |
| --- |
| If AnyOther = {yes} Then |

|  |
| --- |
| Q814.Categories = Q814.Categories + {other\_family\_member\_s\_account} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1400 = {english} Then |

|  |
| --- |
| If Q25A2 = {shared} Then |

|  |
| --- |
| Q814.Categories[{child\_r\_sp}].Label.Inserts["text"]="/spouse/partner" |

|  |
| --- |
| Else |

|  |
| --- |
| Q814.Categories[{child\_r\_sp}].Label.Inserts["text"]="" |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| If Q25A2 = {shared} Then |

|  |
| --- |
| Q814.Categories[{child\_r\_sp}].Label.Inserts["text"]="/esposo(a)/pareja" |

|  |
| --- |
| Else |

|  |
| --- |
| Q814.Categories[{child\_r\_sp}].Label.Inserts["text"]="" |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| Q814.Ask() |

Q814: Categorical (Single)

{QTFill}

Categories:

|  |  |
| --- | --- |
| {joint\_account} | Joint account |
| {r\_s\_account} | R's account |
| {spouse\_spartner\_s\_account} | Spouse's/partner's account |
| {other\_family\_member\_s\_account} | Other family member's account |
| {child} | Child/grandchild only |
| {child\_r\_sp} | Child/grandchild and R{text} |
| {other} | Other |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q814 <> {other} Then Goto LabelQ816 |

|  |
| --- |
| Q815.Ask() |

Q815: Text

PLEASE SPECIFY.

|  |
| --- |
| If SAMPTYPE = "WEB" or WEBQUEX = 1 Then Goto LabelQ831 |

|  |
| --- |
| Q816.Ask() |

Q816: Categorical (Single)

SAVINGS/MONEY MARKET Do {#\_famfill14} have any savings or money market accounts? These could be traditional savings accounts, Coverdell or 529 education accounts, or any type of savings or money market account I have not already recorded. IF YES, PROBE: Please do not include Flexible Spending Accounts, accounts that are part of a pension plan, or mutual funds other than money market funds. A MONEY MARKET ACCOUNT HAS AN INTEREST RATE THAT VARIES FROM MONTH TO MONTH, AND IT USUALLY HAS LIMITED CHECKING PRIVILEGES. COVERDELL ACCOUNTS AND STATE-SPONSORED '529' ACCOUNTS ARE EDUCATIONAL SAVINGS PLANS (ESPs). DO NOT INCLUDE CUSTODIAL ACCOUNTS HELD FOR PEOPLE NOT IN THE FAMILY LIVING HERE. DO NOT INCLUDE MUTUAL FUNDS OTHER THAN MONEY MARKET ACCOUNTS. INCLUDE ALL OTHER SUCH ACCOUNTS IN WHICH THE FAMILY HAS ANY ASSET INTEREST.

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If IsAnswered(Q816) And Not Q816.ContainsAny({yes}) Then Goto LabelQ831 |

|  |
| --- |
| Q817.Ask() |

Q817: Long

SAVINGS/MONEY MARKET How many such accounts do {#\_famfill2} have? DO NOT INCLUDE ACCOUNTS HELD FOR PEOPLE NOT IN THE FAMILY LIVING HERE. NUMBER OF ACCOUNTS (DETAILED QUESTIONS ON 6):

|  |
| --- |
| Counter = 0  For each itemLooped in LoopQ818  Counter = Counter + 1  BannerQ.Label.Inserts["type"] = "SAVINGS/MONEY MARKET ACCOUNT"  BannerQ.Label.Inserts["Count"] = Counter |

|  |
| --- |
| If Counter <= Q817 Then |

|  |
| --- |
| BannerQ.Label.Inserts["num"] = Makestring("OF ",Q817) |

|  |
| --- |
| Else |

|  |
| --- |
| BannerQ.Label.Inserts["num"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner",BannerQ.Label)  '-----------------------------------------------------------------------------------  NextNew = InstFill(itemLooped.Q819,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,0) |

|  |
| --- |
| If Q817 = 1 And Counter = 1 Then |

|  |
| --- |
| itemLooped.\_Q819text = {single} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q817 > 1 And Counter = 1 Then |

|  |
| --- |
| itemLooped.\_Q819text = {largest} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q819text = {next\_largest} |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q819.LayoutTemplate = "scf\_plain\_institution.htm"  itemLooped.Q819.Ask() |

|  |
| --- |
| Dim inst |

|  |
| --- |
| If itemLooped.Q819.Categories[itemLooped.Q819].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If Q817 >= 1 And Counter = 1 Then |

|  |
| --- |
| itemLooped.Q6006.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ821:  itemLooped.Q823.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ823:  itemLooped.Q823.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q823.Validation.AllowThousandsSeparator = True  itemLooped.Q823.Ask()  ProbeNum = itemLooped.Q823PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q823), "PROBE6\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q823.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ823 |

|  |
| --- |
| End If |

|  |
| --- |
| If PeuNum = 1 Then Goto LabelQ1659 |

|  |
| --- |
| If Q25A2.ContainsAny({shared}) Then |

|  |
| --- |
| itemLooped.Q825.Label.Inserts["QTFill"] = itemLooped.\_Q825\_fill\_1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q825.Label.Inserts["QTFill"] = itemLooped.\_Q825\_fill\_3.Label |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q825.Categories = {}  itemLooped.Q825.Categories = {r\_s\_account,other,dontknow,refused}  ' If PeuNum > 1 Then  ' itemLooped.Q825.Categories = itemLooped.Q825.Categories + {joint\_account}  ' End If |

|  |
| --- |
| If Q25A2 = {shared} Then |

|  |
| --- |
| itemLooped.Q825.Categories = itemLooped.Q825.Categories + {spouse\_spartner\_s\_account}  itemLooped.Q825.Categories = itemLooped.Q825.Categories + {joint\_account} |

|  |
| --- |
| End If |

|  |
| --- |
| If AnyChild = {yes} Then |

|  |
| --- |
| itemLooped.Q825.Categories = itemLooped.Q825.Categories + {child} + {child\_r\_sp} |

|  |
| --- |
| End If |

|  |
| --- |
| If AnyOther = {yes} Then |

|  |
| --- |
| itemLooped.Q825.Categories = itemLooped.Q825.Categories + {other\_family\_member\_s\_account} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q25A2 = {shared} Then |

|  |
| --- |
| itemLooped.Q825.Categories[{child\_r\_sp}].Label.Inserts["text"]="/spouse/partner" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q825.Categories[{child\_r\_sp}].Label.Inserts["text"]="" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q825.Ask() |

|  |
| --- |
| If itemLooped.Q825 <> {other} Then Goto LabelQ1659 |

|  |
| --- |
| itemLooped.Q826.Ask() |

|  |
| --- |
| LabelQ1659:  itemLooped.Q1659.Ask() |

|  |
| --- |
| If itemLooped.Q1659 <> {other} Then Goto LabelQ5804 |

|  |
| --- |
| itemLooped.Q1660.Ask() |

|  |
| --- |
| If itemLooped.Q1659.ContainsAny({health\_savings\_account,coverdelleducation\_ira,\_529statesponsored\_education\_account,other}) Then |

|  |
| --- |
| itemLooped.Q5804.Categories.Order = OrderConstants.oCustom  ' itemLooped.Q5804.Categories = {all\_in\_stocks,all\_in\_interest\_earning\_assets,split,etf,other,dontknow,refused}  itemLooped.Q5804.Categories = {all\_in\_stocks,all\_in\_interest\_earning\_assets,split,other,dontknow,refused}  itemLooped.Q5804.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q5804 <> {other} Then Goto LabelQ5806 |

|  |
| --- |
| itemLooped.Q5805.Ask() |

|  |
| --- |
| If itemLooped.Q5804 <> {split} Then Goto LabelQ795 |

|  |
| --- |
| itemLooped.Q5806.Ask() |

|  |
| --- |
| If itemLooped.Q1659 <> {money\_market\_account} And itemLooped.Q1659 <> {other} And IsNotDkRef(itemLooped.Q1659) Then Goto LabelQ5807 |

|  |
| --- |
| itemLooped.Q795.Ask() |

|  |
| --- |
| If Counter = 6 And Q817 > 6 Then |

|  |
| --- |
| itemLooped.Q827 = {yes\_continue} |

|  |
| --- |
| Else |

|  |
| --- |
| If Counter < Q817 Then |

|  |
| --- |
| itemLooped.\_Q827text = {mopup}  itemLooped.Q827.Categories[0].Label.Inserts["categ\_1\_Fill"] = "CONTINUE WITH NEXT OTHER ACCOUNT"  itemLooped.Q827.Categories[1].Label.Inserts["categ\_2\_Fill"] = "LAST RESORT! GO TO MOPUP" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q827text = {another}  itemLooped.Q827.Categories[0].Label.Inserts["categ\_1\_Fill"] = "Yes"  itemLooped.Q827.Categories[1].Label.Inserts["categ\_2\_Fill"] = "No" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q827.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| IOM.Banners.Remove("NumBanner") |

|  |
| --- |
| If itemLooped.Q827.ContainsAny({refused,dontknow}) And Counter < Q817 Then |

|  |
| --- |
| itemLooped.Q827.Errors.Add("err\_1",NODK.Label) |

|  |
| --- |
| Goto LabelQ827 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q827.ContainsAny({no\_mopup,refused,dontknow}) And Q817 <= 1 Then Goto LabelQ828 |

|  |
| --- |
| If itemLooped.Q827.ContainsAny({no\_mopup,refused,dontknow}) Then |

|  |
| --- |
| Exit For |

|  |
| --- |
| End If |

|  |
| --- |
| LabelNextSavings:  Next |

|  |
| --- |
| If itemLooped.Q827 = {yes\_continue} Or Counter < Q817 Then |

|  |
| --- |
| Q828.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ828:  Q828.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q828.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q828.Ask() |

Q828:

{correct\_it}How much is in all of {#\_famfill8} remaining savings accounts? (What was the average over the last month?) IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q828PI  Err.Raise(0,GetDollarAnswer(Q828), "PROBE6\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q828.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ828 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q827 <> {yes\_continue} Then |

|  |
| --- |
| Q827A.LayoutTemplate = "scf\_warning.htm"  Q827A.Ask() |

Q827A: Categorical (Single)

PLEASE EXPLAIN REASON FOR BREAK-OUT FROM LOOP TO MOPUP.

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If IsAnswered(Q828) And Not Q828.Response.Coded.ContainsAny({range,dontknow,refused}) And Q828 > 0 Then |

|  |
| --- |
| Q830.Label.Inserts["QTFill"] = \_Q830\_fill.Label |

|  |
| --- |
| Else |

|  |
| --- |
| Q830.Label.Inserts["QTFill"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| l=1  While l <= 6  Q830.Label.Inserts[MakeString("C\_",l)] = ""  Q830.Label.Inserts[MakeString("Q819\_",l)] = ""  Q830.Label.Inserts[MakeString("Q823\_",l)] = ""  Q830.Label.Inserts[MakeString("Q825\_",l)] = ""  l=l+1  End While  i=1  While i <= Counter  Q830.Label.Inserts[MakeString("C\_",i)] = i |

|  |
| --- |
| If LoopQ818[i - 1].Q819.ContainsAny({commercial\_bank,savings\_and\_loan\_or\_savings\_bank,credit\_union,finance\_or\_loan\_company,store,dealer,brokerage,insurance\_company,mortgage\_company,contractor,prior\_owner,auto\_finance,college,american\_express,gasoline\_company,membership\_org,discovernovus}) Then |

|  |
| --- |
| Q830.Label.Inserts[MakeString("Q819\_",i)] = LoopQ818[i-1].Q819.Response.Label |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ818[i - 1].Q819.ContainsAny({othins}) Then |

|  |
| --- |
| Q830.Label.Inserts[MakeString("Q819\_",i)] = "OTHER/NOT AN INSTITUTION" |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ818[i - 1].Q819.ContainsAny({\_1}) Then |

|  |
| --- |
| If Not IsEmpty(LoopQ43[{\_1}].Q44) Then |

|  |
| --- |
| Q830.Label.Inserts[MakeString("Q819\_",i)] = LoopQ43[{\_1}].Q44 |

|  |
| --- |
| Else |

|  |
| --- |
| Q830.Label.Inserts[MakeString("Q819\_",i)] = LoopNewInst[{\_1}].InstName |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| If LoopQ818[i - 1].Q819.ContainsAny({\_2}) Then |

|  |
| --- |
| If Not IsEmpty(LoopQ43[{\_2}].Q44) Then |

|  |
| --- |
| Q830.Label.Inserts[MakeString("Q819\_",i)] = LoopQ43[{\_2}].Q44 |

|  |
| --- |
| Else |

|  |
| --- |
| Q830.Label.Inserts[MakeString("Q819\_",i)] = LoopNewInst[{\_2}].InstName |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| If LoopQ818[i - 1].Q819.ContainsAny({\_3}) Then |

|  |
| --- |
| If Not IsEmpty(LoopQ43[{\_3}].Q44) Then |

|  |
| --- |
| Q830.Label.Inserts[MakeString("Q819\_",i)] = LoopQ43[{\_3}].Q44 |

|  |
| --- |
| Else |

|  |
| --- |
| Q830.Label.Inserts[MakeString("Q819\_",i)] = LoopNewInst[{\_3}].InstName |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| If LoopQ818[i - 1].Q819.ContainsAny({\_4}) Then |

|  |
| --- |
| If Not IsEmpty(LoopQ43[{\_4}].Q44) Then |

|  |
| --- |
| Q830.Label.Inserts[MakeString("Q819\_",i)] = LoopQ43[{\_4}].Q44 |

|  |
| --- |
| Else |

|  |
| --- |
| Q830.Label.Inserts[MakeString("Q819\_",i)] = LoopNewInst[{\_4}].InstName |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| If LoopQ818[i - 1].Q819.ContainsAny({\_5}) Then |

|  |
| --- |
| If Not IsEmpty(LoopQ43[{\_5}].Q44) Then |

|  |
| --- |
| Q830.Label.Inserts[MakeString("Q819\_",i)] = LoopQ43[{\_5}].Q44 |

|  |
| --- |
| Else |

|  |
| --- |
| Q830.Label.Inserts[MakeString("Q819\_",i)] = LoopNewInst[{\_5}].InstName |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| If LoopQ818[i - 1].Q819.ContainsAny({\_6}) Then |

|  |
| --- |
| If Not IsEmpty(LoopQ43[{\_6}].Q44) Then |

|  |
| --- |
| Q830.Label.Inserts[MakeString("Q819\_",i)] = LoopQ43[{\_6}].Q44 |

|  |
| --- |
| Else |

|  |
| --- |
| Q830.Label.Inserts[MakeString("Q819\_",i)] = LoopNewInst[{\_6}].InstName |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| If LoopQ818[i - 1].Q819.ContainsAny({\_7}) Then |

|  |
| --- |
| If Not IsEmpty(LoopQ43[{\_7}].Q44) Then |

|  |
| --- |
| Q830.Label.Inserts[MakeString("Q819\_",i)] = LoopQ43[{\_7}].Q44 |

|  |
| --- |
| Else |

|  |
| --- |
| Q830.Label.Inserts[MakeString("Q819\_",i)] = LoopNewInst[{\_7}].InstName |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| Q830.Label.Inserts[MakeString("Q823\_",i)] = LoopQ818[i-1].Q823  Q830.Label.Inserts[MakeString("Q825\_",i)] = LoopQ818[i-1].Q825.Response.Label  i=i+1  End While  ' Q830.Categories = {continue} |

|  |
| --- |
| Q830.Ask() |

Q830: Categorical (Single)

(SAVINGS ACCOUNTS) IF NECESSARY: CONFIRM WITH R. TO CORRECT, BACK UP NO MORE THAN A FEW SCREENS OR MAKE AN [F2] COMMENT. NO.INSTITUTION AMOUNTJOINT{C\_1}{Q819\_1}{Q823\_1}{Q825\_1}{C\_2}{Q819\_2}{Q823\_2}{Q825\_2}{C\_3}{Q819\_3}{Q823\_3}{Q825\_3}{C\_4}{Q819\_4}{Q823\_4}{Q825\_4}{C\_5}{Q819\_5}{Q823\_5}{Q825\_5}{C\_6}{Q819\_6}{Q823\_6}{Q825\_6} {QTFill} TO ADD MORE PRESS [PAGE UP] AND SELECT 'YES'.

Categories:

|  |  |
| --- | --- |
| {continue} | CORRECT |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q830 = {add\_more} Then |

|  |
| --- |
| LoopQ818[Counter].Q827.Errors.AddNew("err\_1","CHANGE ANSWER TO YES TO ADD MORE") |

|  |
| --- |
| Goto LabelQ827 |

|  |
| --- |
| End If |

|  |
| --- |
| Q831.Ask() |

Q831: Categorical (Single)

Do {#\_famfill14} have any mutual funds, hedge funds or ETFs? IF YES: Please do not include assets you have already told me about or any pension or 401(k) accounts. INCLUDE OPEN-END AND CLOSED-END FUNDS, UNIT TRUSTS, EQUITY TRUSTS, LOAD AND NO-LOAD FUNDS, COMMODITY POOLS, REITs (REAL ESTATE INVESTMENT TRUSTS), MORTGAGE TRUSTS, ETFs (EXCHANGE TRADED FUNDS), AND ALL OTHER TYPES OF MUTUAL FUNDS.

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If IsAnswered(Q831) And Not Q831.ContainsAny({yes}) Then Goto LabelQ852 |

|  |
| --- |
| TMUTF = 0  For each itemLooped in LoopQ832 |

|  |
| --- |
| If itemLooped.QuestionName = "stock\_mutual\_funds" Then |

|  |
| --- |
| itemLooped.Q833.Label.Inserts["QTFill\_1"] = itemLooped.\_Q833\_fill\_1.Label  itemLooped.Q833.Label.Inserts["QTFill\_3"] = itemLooped.\_Q833\_fill\_2.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q833.Label.Inserts["QTFill\_1"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.QuestionName = "stock\_mutual\_funds" Then |

|  |
| --- |
| itemLooped.Q833.Label.Inserts["QTFill\_3"] = itemLooped.\_Q833\_fill\_2.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "taxfree\_bond\_mutual\_funds" Then |

|  |
| --- |
| itemLooped.Q833.Label.Inserts["QTFill\_3"] = itemLooped.\_Q833\_fill\_3.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "government\_or\_government\_backed\_bond\_mutual\_funds" Then |

|  |
| --- |
| itemLooped.Q833.Label.Inserts["QTFill\_3"] = itemLooped.\_Q833\_fill\_4.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "other\_bond\_mutual\_funds" Then |

|  |
| --- |
| itemLooped.Q833.Label.Inserts["QTFill\_3"] = itemLooped.\_Q833\_fill\_5.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "combination\_funds" Then |

|  |
| --- |
| itemLooped.Q833.Label.Inserts["QTFill\_3"] = itemLooped.\_Q833\_fill\_6.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "any\_other\_mutual\_funds" Then |

|  |
| --- |
| itemLooped.Q833.Label.Inserts["QTFill\_3"] = itemLooped.\_Q833\_fill\_7.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q833.Label.Inserts["QTFill\_3"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q833.Ask() |

|  |
| --- |
| If itemLooped.Q833 <> {yes} Then Goto LabelQ836 |

|  |
| --- |
| If itemLooped.QuestionName = "any\_other\_mutual\_funds" And itemLooped.Q833.ContainsAny({yes}) Then |

|  |
| --- |
| itemLooped.Q797.Style.Control.Type = ControlTypes.ctSingleLineEdit  itemLooped.Q797.Style.Width = "40em"  itemLooped.Q797.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If ItemInList(itemLooped.QuestionName,"stock\_mutual\_funds,taxfree\_bond\_mutual\_funds,other\_bond\_mutual\_funds",",") Then |

|  |
| --- |
| itemLooped.Q834.Label.Inserts["QTFill"] = itemLooped.\_Q834\_fill\_1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "combination\_funds" Then |

|  |
| --- |
| itemLooped.Q834.Label.Inserts["QTFill"] = itemLooped.\_Q834\_fill\_2.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "government\_or\_government\_backed\_bond\_mutual\_funds" Then |

|  |
| --- |
| itemLooped.Q834.Label.Inserts["QTFill"] = itemLooped.\_Q834\_fill\_3.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "any\_other\_mutual\_funds" Then |

|  |
| --- |
| itemLooped.Q834.Label.Inserts["QTFill"] = itemLooped.\_Q834\_fill\_4.Label |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q834.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ834:  itemLooped.Q834.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q834.Validation.AllowThousandsSeparator = True  itemLooped.Q834.Validation.MaxValue="9999999999"  itemLooped.Q834.Ask() |

|  |
| --- |
| If CDouble(itemLooped.Q834) = 0 And Not(ItemLooped.Q834.Response.Coded) Then |

|  |
| --- |
| itemLooped.Q834.Errors.AddNew("err\_1","Amount cannot be zero.") |

|  |
| --- |
| Goto ProbeReturnQ834 |

|  |
| --- |
| End If |

|  |
| --- |
| ProbeNum = itemLooped.Q834PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q834), "PROBE3\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q834.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ834 |

|  |
| --- |
| End If |

|  |
| --- |
| TMUTF = TMUTF + ProbeLoop[itemLooped.Q834PI].P21 |

|  |
| --- |
| LabelQ836:  Next  '============================== End LoopQ832======================================= |

|  |
| --- |
| i = 0 |

|  |
| --- |
| Q836.Response = 0 |

|  |
| --- |
| For i = 0 to 5 |

|  |
| --- |
| If LoopQ832[i].Q833.ContainsAny({yes}) Then |

|  |
| --- |
| Q836.Response = Q836 + 1 |

|  |
| --- |
| End If |

|  |
| --- |
| Next |

|  |
| --- |
| If Q836 = 0 Then |

|  |
| --- |
| Q837.Ask() |

Q837: Text

PLEASE EXPLAIN TYPE OF MUTUAL FUNDS.

|  |
| --- |
| Q838.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ838:  Q838.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q838.Validation.AllowThousandsSeparator = True  Q838.Validation.MaxValue = "9999999999" |

|  |
| --- |
| Q838.Ask() |

Q838:

{correct\_it}What is the total market value of all of the mutual funds, ETFs, or hedge funds that {#\_famfill2} have? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q838PI  Err.Raise(0,GetDollarAnswer(Q838), "PROBE3\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q838.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ838 |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ841:  '-----------------------------------------------------------------------------------  for i = 1 to 6 |

|  |
| --- |
| Q841.Label.Inserts[MakeString("type\_",i)] = "&#32;"  Q841.Label.Inserts[MakeString("Q833\_",i)] = "&#32;"  Q841.Label.Inserts[MakeString("Q834\_",i)] = "&#32;"  Next  For i = 1 to 6  Q841.Label.Inserts[MakeString("type\_",i)] = LoopQ832.Categories[i-1].Label  Q841.Label.Inserts[MakeString("Q833\_",i)] = LoopQ832[i-1].Q833.Response.Label  Q841.Label.Inserts[MakeString("Q834\_",i)] = LoopQ832[i-1].Q834  Next |

|  |
| --- |
| If IsAnswered(Q838) Then |

|  |
| --- |
| Q841.Label.Inserts["total"] = Makestring(Q841total.Label,ProbeLoop[286].P21) |

|  |
| --- |
| Else |

|  |
| --- |
| Q841.Label.Inserts["total"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| Q841.Ask() |

Q841: Categorical (Single)

(MUTUAL FUNDS) IF NECESSARY: CONFIRM WITH R TO CORRECT, BACK UP NO MORE THAN A FEW SCREENS OR MAKE AN [F2] COMMENT TypeHELD?MKT VALUE{type\_1}{Q833\_1}{Q834\_1}{type\_2}{Q833\_2}{Q834\_2}{type\_3}{Q833\_3}{Q834\_3}{type\_4}{Q833\_4}{Q834\_4}{type\_5}{Q833\_5}{Q834\_5}{type\_6}{Q833\_6}{Q834\_6} {total}

Categories:

|  |  |
| --- | --- |
| {continue} | CORRECT |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Q842fill.Response = {hedge} |

|  |
| --- |
| Q842.Ask() |

Q842: Long

In how many different mutual funds{#Q842fill} {#\_famfill6a} own shares? (INTERVIEWER: WE WANT THE NUMBER OF FUNDS, NOT THE NUMBER OF FUND MANAGEMENT COMPANIES.) NUMBER OF MUTUAL FUNDS:

|  |
| --- |
| If Q842 > 0 And Q842 < Q836 Then |

|  |
| --- |
| Q842.Errors.AddNew("err\_1","ANSWER CAN'T BE LESS THAN THE NUMBER OF DIFFERENT TYPES HELD {#Q836}") |

|  |
| --- |
| Goto LabelQ842 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q831.ContainsAny({no,refused,dontknow}) Then Goto LabelQ843 |

|  |
| --- |
| If Q842 = 1 Then |

|  |
| --- |
| \_Q1424text.Response = {single} |

|  |
| --- |
| Else |

|  |
| --- |
| \_Q1424text.Response = {plural} |

|  |
| --- |
| End If |

|  |
| --- |
| AnsweredList = {}  AnsweredText = {}  NextNew = InstFill(Q1424M1,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter3,1) |

|  |
| --- |
| Q1424M1.LayoutTemplate = "scf\_plain\_institution.htm"  Q1424M1.Ask() |

Q1424M1: Categorical (Single)

{#\_Institution1} {#\_Q1424text} {#\_Institution2} {#\_AddNewInst} CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #1:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER INSTITUTIONS |
| {\_1} | {institution} |
| {\_2} | {institution} |
| {\_3} | {institution} |
| {\_4} | {institution} |
| {\_5} | {institution} |
| {\_6} | {institution} |
| {\_7} | {institution} |
| {commercial\_bank} | COMMERCIAL BANK |
| {savings\_and\_loan\_or\_savings\_bank} | SAVINGS AND LOAN OR SAVINGS BANK |
| {credit\_union} | CREDIT UNION |
| {finance\_or\_loan\_company} | FINANCE OR LOAN COMPANY |
| {store} | STORE OR OTHER BUSINESS |
| {dealer} | DEALER |
| {brokerage} | BROKERAGE |
| {insurance\_company} | INSURANCE COMPANY |
| {mortgage\_company} | MORTGAGE COMPANY |
| {contractor} | CONTRACTOR OR DEVELOPER |
| {prior\_owner} | PRIOR OWNER |
| {auto\_finance} | AUTO FINANCE: (E.G. GM FINANCIAL, FORD CREDIT) |
| {college} | COLLEGE/UNIVERSITY |
| {discovernovus} | DISCOVER/NOVUS |
| {american\_express} | AMERICAN EXPRESS (OPTIMA/BLUE/PAY OVER TIME) |
| {gasoline\_company} | GASOLINE COMPANY |
| {membership\_org} | MEMBERSHIP ORG. |
| {broad\_finance} | BROAD FINANCIAL SERVICES COMPANY |
| {gen\_purpose} | GENERAL PURPOSE CREDIT CARD |
| {othins} | {fill} |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = Q1424M1 |

|  |
| --- |
| If Q1424M1.ContainsAny({refused,dontknow}) Then Goto Q1424nomore |

|  |
| --- |
| If Q1424M1.Categories[Q1424M1].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If Q842 = 1 Then Goto Q1424nomore |

|  |
| --- |
| NextNew = InstFill(Q1424M2,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter3,1)  Q1424M2.Categories = Q1424M2.Categories - AnsweredList + {no\_more} |

|  |
| --- |
| Q1424M2.LayoutTemplate = "scf\_plain\_institution.htm"  Q1424M2.Ask() |

Q1424M2: Categorical (Single)

What other institution? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #2:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER INSTITUTIONS |
| {\_1} | {institution} |
| {\_2} | {institution} |
| {\_3} | {institution} |
| {\_4} | {institution} |
| {\_5} | {institution} |
| {\_6} | {institution} |
| {\_7} | {institution} |
| {commercial\_bank} | COMMERCIAL BANK |
| {savings\_and\_loan\_or\_savings\_bank} | SAVINGS AND LOAN OR SAVINGS BANK |
| {credit\_union} | CREDIT UNION |
| {finance\_or\_loan\_company} | FINANCE OR LOAN COMPANY |
| {store} | STORE OR OTHER BUSINESS |
| {dealer} | DEALER |
| {brokerage} | BROKERAGE |
| {insurance\_company} | INSURANCE COMPANY |
| {mortgage\_company} | MORTGAGE COMPANY |
| {contractor} | CONTRACTOR OR DEVELOPER |
| {prior\_owner} | PRIOR OWNER |
| {auto\_finance} | AUTO FINANCE: (E.G. GM FINANCIAL, FORD CREDIT) |
| {college} | COLLEGE/UNIVERSITY |
| {discovernovus} | DISCOVER/NOVUS |
| {american\_express} | AMERICAN EXPRESS (OPTIMA/BLUE/PAY OVER TIME) |
| {gasoline\_company} | GASOLINE COMPANY |
| {membership\_org} | MEMBERSHIP ORG. |
| {broad\_finance} | BROAD FINANCIAL SERVICES COMPANY |
| {gen\_purpose} | GENERAL PURPOSE CREDIT CARD |
| {othins} | {fill} |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1424M2 |

|  |
| --- |
| If Q1424M2.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1424nomore |

|  |
| --- |
| If Q1424M2.Categories[Q1424M2].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If Q842 = 2 Then Goto Q1424nomore |

|  |
| --- |
| NextNew = InstFill(Q1424M3,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter3,1)  Q1424M3.Categories = Q1424M3.Categories - AnsweredList + {no\_more} |

|  |
| --- |
| Q1424M3.LayoutTemplate = "scf\_plain\_institution.htm"  Q1424M3.Ask() |

Q1424M3: Categorical (Single)

What other institution? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #3

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER INSTITUTIONS |
| {\_1} | {institution} |
| {\_2} | {institution} |
| {\_3} | {institution} |
| {\_4} | {institution} |
| {\_5} | {institution} |
| {\_6} | {institution} |
| {\_7} | {institution} |
| {commercial\_bank} | COMMERCIAL BANK |
| {savings\_and\_loan\_or\_savings\_bank} | SAVINGS AND LOAN OR SAVINGS BANK |
| {credit\_union} | CREDIT UNION |
| {finance\_or\_loan\_company} | FINANCE OR LOAN COMPANY |
| {store} | STORE OR OTHER BUSINESS |
| {dealer} | DEALER |
| {brokerage} | BROKERAGE |
| {insurance\_company} | INSURANCE COMPANY |
| {mortgage\_company} | MORTGAGE COMPANY |
| {contractor} | CONTRACTOR OR DEVELOPER |
| {prior\_owner} | PRIOR OWNER |
| {auto\_finance} | AUTO FINANCE: (E.G. GM FINANCIAL, FORD CREDIT) |
| {college} | COLLEGE/UNIVERSITY |
| {discovernovus} | DISCOVER/NOVUS |
| {american\_express} | AMERICAN EXPRESS (OPTIMA/BLUE/PAY OVER TIME) |
| {gasoline\_company} | GASOLINE COMPANY |
| {membership\_org} | MEMBERSHIP ORG. |
| {broad\_finance} | BROAD FINANCIAL SERVICES COMPANY |
| {gen\_purpose} | GENERAL PURPOSE CREDIT CARD |
| {othins} | {fill} |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1424M3 |

|  |
| --- |
| If Q1424M3.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1424nomore |

|  |
| --- |
| If Q1424M3.Categories[Q1424M3].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If Q842 = 3 Then Goto Q1424nomore |

|  |
| --- |
| NextNew = InstFill(Q1424M4,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter3,1)  Q1424M4.Categories = Q1424M4.Categories - AnsweredList + {no\_more} |

|  |
| --- |
| Q1424M4.LayoutTemplate = "scf\_plain\_institution.htm"  Q1424M4.Ask() |

Q1424M4: Categorical (Single)

What other institution? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #4

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER INSTITUTIONS |
| {\_1} | {institution} |
| {\_2} | {institution} |
| {\_3} | {institution} |
| {\_4} | {institution} |
| {\_5} | {institution} |
| {\_6} | {institution} |
| {\_7} | {institution} |
| {commercial\_bank} | COMMERCIAL BANK |
| {savings\_and\_loan\_or\_savings\_bank} | SAVINGS AND LOAN OR SAVINGS BANK |
| {credit\_union} | CREDIT UNION |
| {finance\_or\_loan\_company} | FINANCE OR LOAN COMPANY |
| {store} | STORE OR OTHER BUSINESS |
| {dealer} | DEALER |
| {brokerage} | BROKERAGE |
| {insurance\_company} | INSURANCE COMPANY |
| {mortgage\_company} | MORTGAGE COMPANY |
| {contractor} | CONTRACTOR OR DEVELOPER |
| {prior\_owner} | PRIOR OWNER |
| {auto\_finance} | AUTO FINANCE: (E.G. GM FINANCIAL, FORD CREDIT) |
| {college} | COLLEGE/UNIVERSITY |
| {discovernovus} | DISCOVER/NOVUS |
| {american\_express} | AMERICAN EXPRESS (OPTIMA/BLUE/PAY OVER TIME) |
| {gasoline\_company} | GASOLINE COMPANY |
| {membership\_org} | MEMBERSHIP ORG. |
| {broad\_finance} | BROAD FINANCIAL SERVICES COMPANY |
| {gen\_purpose} | GENERAL PURPOSE CREDIT CARD |
| {othins} | {fill} |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1424M4 |

|  |
| --- |
| If Q1424M4.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1424nomore |

|  |
| --- |
| If Q1424M4.Categories[Q1424M4].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If Q842 = 4 Then Goto Q1424nomore |

|  |
| --- |
| NextNew = InstFill(Q1424M5,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter3,1)  Q1424M5.Categories = Q1424M5.Categories - AnsweredList + {no\_more} |

|  |
| --- |
| Q1424M5.LayoutTemplate = "scf\_plain\_institution.htm"  Q1424M5.Ask() |

Q1424M5: Categorical (Single)

What other institution? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #5

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER INSTITUTIONS |
| {\_1} | {institution} |
| {\_2} | {institution} |
| {\_3} | {institution} |
| {\_4} | {institution} |
| {\_5} | {institution} |
| {\_6} | {institution} |
| {\_7} | {institution} |
| {commercial\_bank} | COMMERCIAL BANK |
| {savings\_and\_loan\_or\_savings\_bank} | SAVINGS AND LOAN OR SAVINGS BANK |
| {credit\_union} | CREDIT UNION |
| {finance\_or\_loan\_company} | FINANCE OR LOAN COMPANY |
| {store} | STORE OR OTHER BUSINESS |
| {dealer} | DEALER |
| {brokerage} | BROKERAGE |
| {insurance\_company} | INSURANCE COMPANY |
| {mortgage\_company} | MORTGAGE COMPANY |
| {contractor} | CONTRACTOR OR DEVELOPER |
| {prior\_owner} | PRIOR OWNER |
| {auto\_finance} | AUTO FINANCE: (E.G. GM FINANCIAL, FORD CREDIT) |
| {college} | COLLEGE/UNIVERSITY |
| {discovernovus} | DISCOVER/NOVUS |
| {american\_express} | AMERICAN EXPRESS (OPTIMA/BLUE/PAY OVER TIME) |
| {gasoline\_company} | GASOLINE COMPANY |
| {membership\_org} | MEMBERSHIP ORG. |
| {broad\_finance} | BROAD FINANCIAL SERVICES COMPANY |
| {gen\_purpose} | GENERAL PURPOSE CREDIT CARD |
| {othins} | {fill} |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1424M5 |

|  |
| --- |
| If Q1424M5.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1424nomore |

|  |
| --- |
| If Q1424M5.Categories[Q1424M5].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If Q842 = 5 Then Goto Q1424nomore |

|  |
| --- |
| NextNew = InstFill(Q1424M6,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter3,1)  Q1424M6.Categories = Q1424M6.Categories - AnsweredList + {no\_more} |

|  |
| --- |
| Q1424M6.LayoutTemplate = "scf\_plain\_institution.htm"  Q1424M6.Ask() |

Q1424M6: Categorical (Single)

What other institution? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #6

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER INSTITUTIONS |
| {\_1} | {institution} |
| {\_2} | {institution} |
| {\_3} | {institution} |
| {\_4} | {institution} |
| {\_5} | {institution} |
| {\_6} | {institution} |
| {\_7} | {institution} |
| {commercial\_bank} | COMMERCIAL BANK |
| {savings\_and\_loan\_or\_savings\_bank} | SAVINGS AND LOAN OR SAVINGS BANK |
| {credit\_union} | CREDIT UNION |
| {finance\_or\_loan\_company} | FINANCE OR LOAN COMPANY |
| {store} | STORE OR OTHER BUSINESS |
| {dealer} | DEALER |
| {brokerage} | BROKERAGE |
| {insurance\_company} | INSURANCE COMPANY |
| {mortgage\_company} | MORTGAGE COMPANY |
| {contractor} | CONTRACTOR OR DEVELOPER |
| {prior\_owner} | PRIOR OWNER |
| {auto\_finance} | AUTO FINANCE: (E.G. GM FINANCIAL, FORD CREDIT) |
| {college} | COLLEGE/UNIVERSITY |
| {discovernovus} | DISCOVER/NOVUS |
| {american\_express} | AMERICAN EXPRESS (OPTIMA/BLUE/PAY OVER TIME) |
| {gasoline\_company} | GASOLINE COMPANY |
| {membership\_org} | MEMBERSHIP ORG. |
| {broad\_finance} | BROAD FINANCIAL SERVICES COMPANY |
| {gen\_purpose} | GENERAL PURPOSE CREDIT CARD |
| {othins} | {fill} |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1424M6 |

|  |
| --- |
| If Q1424M6.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1424nomore |

|  |
| --- |
| If Q1424M6.Categories[Q1424M6].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If Q842 = 6 Then Goto Q1424nomore |

|  |
| --- |
| NextNew = InstFill(Q1424M7,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter3,1)  Q1424M7.Categories = Q1424M7.Categories - AnsweredList + {no\_more} |

|  |
| --- |
| Q1424M7.LayoutTemplate = "scf\_plain\_institution.htm"  Q1424M7.Ask() |

Q1424M7: Categorical (Single)

What other institution? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #7

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER INSTITUTIONS |
| {\_1} | {institution} |
| {\_2} | {institution} |
| {\_3} | {institution} |
| {\_4} | {institution} |
| {\_5} | {institution} |
| {\_6} | {institution} |
| {\_7} | {institution} |
| {commercial\_bank} | COMMERCIAL BANK |
| {savings\_and\_loan\_or\_savings\_bank} | SAVINGS AND LOAN OR SAVINGS BANK |
| {credit\_union} | CREDIT UNION |
| {finance\_or\_loan\_company} | FINANCE OR LOAN COMPANY |
| {store} | STORE OR OTHER BUSINESS |
| {dealer} | DEALER |
| {brokerage} | BROKERAGE |
| {insurance\_company} | INSURANCE COMPANY |
| {mortgage\_company} | MORTGAGE COMPANY |
| {contractor} | CONTRACTOR OR DEVELOPER |
| {prior\_owner} | PRIOR OWNER |
| {auto\_finance} | AUTO FINANCE: (E.G. GM FINANCIAL, FORD CREDIT) |
| {college} | COLLEGE/UNIVERSITY |
| {discovernovus} | DISCOVER/NOVUS |
| {american\_express} | AMERICAN EXPRESS (OPTIMA/BLUE/PAY OVER TIME) |
| {gasoline\_company} | GASOLINE COMPANY |
| {membership\_org} | MEMBERSHIP ORG. |
| {broad\_finance} | BROAD FINANCIAL SERVICES COMPANY |
| {gen\_purpose} | GENERAL PURPOSE CREDIT CARD |
| {othins} | {fill} |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1424M7 |

|  |
| --- |
| If Q1424M7.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1424nomore |

|  |
| --- |
| If Q1424M7.Categories[Q1424M7].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If Q842 = 7 Then Goto Q1424nomore |

|  |
| --- |
| NextNew = InstFill(Q1424M8,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter3,1)  Q1424M8.Categories = Q1424M8.Categories - AnsweredList + {no\_more} |

|  |
| --- |
| Q1424M8.Ask() |

Q1424M8: Categorical (Single)

What other institution? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #8

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER INSTITUTIONS |
| {\_1} | {institution} |
| {\_2} | {institution} |
| {\_3} | {institution} |
| {\_4} | {institution} |
| {\_5} | {institution} |
| {\_6} | {institution} |
| {\_7} | {institution} |
| {commercial\_bank} | COMMERCIAL BANK |
| {savings\_and\_loan\_or\_savings\_bank} | SAVINGS AND LOAN OR SAVINGS BANK |
| {credit\_union} | CREDIT UNION |
| {finance\_or\_loan\_company} | FINANCE OR LOAN COMPANY |
| {store} | STORE OR OTHER BUSINESS |
| {dealer} | DEALER |
| {brokerage} | BROKERAGE |
| {insurance\_company} | INSURANCE COMPANY |
| {mortgage\_company} | MORTGAGE COMPANY |
| {contractor} | CONTRACTOR OR DEVELOPER |
| {prior\_owner} | PRIOR OWNER |
| {auto\_finance} | AUTO FINANCE: (E.G. GM FINANCIAL, FORD CREDIT) |
| {college} | COLLEGE/UNIVERSITY |
| {discovernovus} | DISCOVER/NOVUS |
| {american\_express} | AMERICAN EXPRESS (OPTIMA/BLUE/PAY OVER TIME) |
| {gasoline\_company} | GASOLINE COMPANY |
| {membership\_org} | MEMBERSHIP ORG. |
| {broad\_finance} | BROAD FINANCIAL SERVICES COMPANY |
| {gen\_purpose} | GENERAL PURPOSE CREDIT CARD |
| {othins} | {fill} |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1424M8 |

|  |
| --- |
| If Q1424M8.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1424nomore |

|  |
| --- |
| If Q1424M8.Categories[Q1424M8].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If Q842 = 8 Then Goto Q1424nomore |

|  |
| --- |
| NextNew = InstFill(Q1424M9,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter3,1)  Q1424M9.Categories = Q1424M9.Categories - AnsweredList + {no\_more} |

|  |
| --- |
| Q1424M9.Ask() |

Q1424M9: Categorical (Single)

What other institution? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #9

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER INSTITUTIONS |
| {\_1} | {institution} |
| {\_2} | {institution} |
| {\_3} | {institution} |
| {\_4} | {institution} |
| {\_5} | {institution} |
| {\_6} | {institution} |
| {\_7} | {institution} |
| {commercial\_bank} | COMMERCIAL BANK |
| {savings\_and\_loan\_or\_savings\_bank} | SAVINGS AND LOAN OR SAVINGS BANK |
| {credit\_union} | CREDIT UNION |
| {finance\_or\_loan\_company} | FINANCE OR LOAN COMPANY |
| {store} | STORE OR OTHER BUSINESS |
| {dealer} | DEALER |
| {brokerage} | BROKERAGE |
| {insurance\_company} | INSURANCE COMPANY |
| {mortgage\_company} | MORTGAGE COMPANY |
| {contractor} | CONTRACTOR OR DEVELOPER |
| {prior\_owner} | PRIOR OWNER |
| {auto\_finance} | AUTO FINANCE: (E.G. GM FINANCIAL, FORD CREDIT) |
| {college} | COLLEGE/UNIVERSITY |
| {discovernovus} | DISCOVER/NOVUS |
| {american\_express} | AMERICAN EXPRESS (OPTIMA/BLUE/PAY OVER TIME) |
| {gasoline\_company} | GASOLINE COMPANY |
| {membership\_org} | MEMBERSHIP ORG. |
| {broad\_finance} | BROAD FINANCIAL SERVICES COMPANY |
| {gen\_purpose} | GENERAL PURPOSE CREDIT CARD |
| {othins} | {fill} |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1424M9 |

|  |
| --- |
| If Q1424M9.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1424nomore |

|  |
| --- |
| If Q1424M9.Categories[Q1424M9].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If Q842 = 9 Then Goto Q1424nomore |

|  |
| --- |
| NextNew = InstFill(Q1424M10,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter3,1)  Q1424M10.Categories = Q1424M10.Categories - AnsweredList + {no\_more} |

|  |
| --- |
| Q1424M10.Ask() |

Q1424M10: Categorical (Single)

What other institution? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #10

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER INSTITUTIONS |
| {\_1} | {institution} |
| {\_2} | {institution} |
| {\_3} | {institution} |
| {\_4} | {institution} |
| {\_5} | {institution} |
| {\_6} | {institution} |
| {\_7} | {institution} |
| {commercial\_bank} | COMMERCIAL BANK |
| {savings\_and\_loan\_or\_savings\_bank} | SAVINGS AND LOAN OR SAVINGS BANK |
| {credit\_union} | CREDIT UNION |
| {finance\_or\_loan\_company} | FINANCE OR LOAN COMPANY |
| {store} | STORE OR OTHER BUSINESS |
| {dealer} | DEALER |
| {brokerage} | BROKERAGE |
| {insurance\_company} | INSURANCE COMPANY |
| {mortgage\_company} | MORTGAGE COMPANY |
| {contractor} | CONTRACTOR OR DEVELOPER |
| {prior\_owner} | PRIOR OWNER |
| {auto\_finance} | AUTO FINANCE: (E.G. GM FINANCIAL, FORD CREDIT) |
| {college} | COLLEGE/UNIVERSITY |
| {discovernovus} | DISCOVER/NOVUS |
| {american\_express} | AMERICAN EXPRESS (OPTIMA/BLUE/PAY OVER TIME) |
| {gasoline\_company} | GASOLINE COMPANY |
| {membership\_org} | MEMBERSHIP ORG. |
| {broad\_finance} | BROAD FINANCIAL SERVICES COMPANY |
| {gen\_purpose} | GENERAL PURPOSE CREDIT CARD |
| {othins} | {fill} |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1424M10 |

|  |
| --- |
| If Q1424M10.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1424nomore |

|  |
| --- |
| If Q1424M10.Categories[Q1424M10].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If Q842 = 10 Then Goto Q1424nomore |

|  |
| --- |
| NextNew = InstFill(Q1424M11,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter3,1)  Q1424M11.Categories = Q1424M11.Categories - AnsweredList + {no\_more} |

|  |
| --- |
| Q1424M11.Ask() |

Q1424M11: Categorical (Single)

What other institution? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #11

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER INSTITUTIONS |
| {\_1} | {institution} |
| {\_2} | {institution} |
| {\_3} | {institution} |
| {\_4} | {institution} |
| {\_5} | {institution} |
| {\_6} | {institution} |
| {\_7} | {institution} |
| {commercial\_bank} | COMMERCIAL BANK |
| {savings\_and\_loan\_or\_savings\_bank} | SAVINGS AND LOAN OR SAVINGS BANK |
| {credit\_union} | CREDIT UNION |
| {finance\_or\_loan\_company} | FINANCE OR LOAN COMPANY |
| {store} | STORE OR OTHER BUSINESS |
| {dealer} | DEALER |
| {brokerage} | BROKERAGE |
| {insurance\_company} | INSURANCE COMPANY |
| {mortgage\_company} | MORTGAGE COMPANY |
| {contractor} | CONTRACTOR OR DEVELOPER |
| {prior\_owner} | PRIOR OWNER |
| {auto\_finance} | AUTO FINANCE: (E.G. GM FINANCIAL, FORD CREDIT) |
| {college} | COLLEGE/UNIVERSITY |
| {discovernovus} | DISCOVER/NOVUS |
| {american\_express} | AMERICAN EXPRESS (OPTIMA/BLUE/PAY OVER TIME) |
| {gasoline\_company} | GASOLINE COMPANY |
| {membership\_org} | MEMBERSHIP ORG. |
| {broad\_finance} | BROAD FINANCIAL SERVICES COMPANY |
| {gen\_purpose} | GENERAL PURPOSE CREDIT CARD |
| {othins} | {fill} |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1424M11 |

|  |
| --- |
| If Q1424M11.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1424nomore |

|  |
| --- |
| If Q1424M11.Categories[Q1424M11].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If Q842 = 11 Then Goto Q1424nomore |

|  |
| --- |
| NextNew = InstFill(Q1424M12,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter3,1)  Q1424M12.Categories = Q1424M12.Categories - AnsweredList + {no\_more} |

|  |
| --- |
| Q1424M12.Ask() |

Q1424M12: Categorical (Single)

What other institution? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #12

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER INSTITUTIONS |
| {\_1} | {institution} |
| {\_2} | {institution} |
| {\_3} | {institution} |
| {\_4} | {institution} |
| {\_5} | {institution} |
| {\_6} | {institution} |
| {\_7} | {institution} |
| {commercial\_bank} | COMMERCIAL BANK |
| {savings\_and\_loan\_or\_savings\_bank} | SAVINGS AND LOAN OR SAVINGS BANK |
| {credit\_union} | CREDIT UNION |
| {finance\_or\_loan\_company} | FINANCE OR LOAN COMPANY |
| {store} | STORE OR OTHER BUSINESS |
| {dealer} | DEALER |
| {brokerage} | BROKERAGE |
| {insurance\_company} | INSURANCE COMPANY |
| {mortgage\_company} | MORTGAGE COMPANY |
| {contractor} | CONTRACTOR OR DEVELOPER |
| {prior\_owner} | PRIOR OWNER |
| {auto\_finance} | AUTO FINANCE: (E.G. GM FINANCIAL, FORD CREDIT) |
| {college} | COLLEGE/UNIVERSITY |
| {discovernovus} | DISCOVER/NOVUS |
| {american\_express} | AMERICAN EXPRESS (OPTIMA/BLUE/PAY OVER TIME) |
| {gasoline\_company} | GASOLINE COMPANY |
| {membership\_org} | MEMBERSHIP ORG. |
| {broad\_finance} | BROAD FINANCIAL SERVICES COMPANY |
| {gen\_purpose} | GENERAL PURPOSE CREDIT CARD |
| {othins} | {fill} |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1424M12 |

|  |
| --- |
| If Q1424M12.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1424nomore |

|  |
| --- |
| If Q1424M12.Categories[Q1424M12].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| Q1424.Response = Q1424M1 + Q1424M2 + Q1424M3 + Q1424M4 + Q1424M5 + Q1424M6 + Q1424M7 + Q1424M8 + Q1424M9 + Q1424M10 + Q1424M11 + Q1424M12 |

|  |
| --- |
| If Q1424M1 = {othins} Then |

|  |
| --- |
| itemLooped.Q1426 = Q1424M1.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1424M2 = {othins} Then |

|  |
| --- |
| itemLooped.Q1426 = Q1424M2.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1424M3 = {othins} Then |

|  |
| --- |
| itemLooped.Q1426 = Q1424M3.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1424M4 = {othins} Then |

|  |
| --- |
| itemLooped.Q1426 = Q1424M4.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1424M5 = {othins} Then |

|  |
| --- |
| itemLooped.Q1426 = Q1424M5.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1424M6 = {othins} Then |

|  |
| --- |
| itemLooped.Q1426 = Q1424M6.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1424M7 = {othins} Then |

|  |
| --- |
| itemLooped.Q1426 = Q1424M7.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1424M8 = {othins} Then |

|  |
| --- |
| itemLooped.Q1426 = Q1424M8.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1424M9 = {othins} Then |

|  |
| --- |
| itemLooped.Q1426 = Q1424M9.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1424M10 = {othins} Then |

|  |
| --- |
| itemLooped.Q1426 = Q1424M10.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1424M11 = {othins} Then |

|  |
| --- |
| itemLooped.Q1426 = Q1424M11.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1424M12 = {othins} Then |

|  |
| --- |
| itemLooped.Q1426 = Q1424M12.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| Q843.Ask() |

Q843: Categorical (Single)

Overall has there been a gain or loss in the value of all these fund shares since {#\_famfill19} obtained them?

Categories:

|  |  |
| --- | --- |
| {gain} | Gain |
| {neither\_gain\_nor\_loss} | Neither gain nor loss |
| {loss} | Loss |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If IsAnswered(Q843) And Not Q843.ContainsAny({gain}) Then Goto LabelQ848 |

|  |
| --- |
| Q844.Ask() |

Q844: Categorical (Single)

How much have they gained in value since they were obtained?

Categories:

|  |  |
| --- | --- |
| {enter\_percent} | ENTER PERCENT |
| {enter\_amount} | ENTER AMOUNT |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If IsAnswered(Q844) And Not Q844.ContainsAny({enter\_percent}) Then Goto LabelQ846 |

|  |
| --- |
| Q845.Ask() |

Q845:

PERCENT GAIN:

|  |
| --- |
| If Q844 = {enter\_percent} Then Goto LabelQ848 |

|  |
| --- |
| Q846.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ846:  Q846.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q846.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| If Q844 = {refused} Then |

|  |
| --- |
| Q846.Response.Coded = {refused} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q844 = {dontknow} Then |

|  |
| --- |
| Q846.Response.Coded = {dontknow} |

|  |
| --- |
| Else |

|  |
| --- |
| Q846.Ask() |

Q846: Long

{correct\_it}AMOUNT GAIN: IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| End If |

|  |
| --- |
| ProbeNum = Q846PI  Err.Raise(0,GetDollarAnswer(Q846), "PROBE9\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q846.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ846 |

|  |
| --- |
| End If |

|  |
| --- |
| Q846check.LayoutTemplate = "scf\_warning.htm"  Dim MaxTMUTF |

|  |
| --- |
| MaxTMUTF = MaxOf(ProbeLoop[Q838PI].P21,TMUTF) |

|  |
| --- |
| If MaxTMUTF > 0 And MaxTMUTF < ProbeLoop[Q846PI].P21 Then |

|  |
| --- |
| Q846CHECK.MustAnswer = false  Q846CHECK.Ask() |

Q846CHECK: Categorical (Single)

GAIN ON MUTUAL FUNDS CANNOT BE GREATER THAN CURRENT HOLDINGS. IS THIS CORRECT?

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |
| {NA} |  |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(Q846check,IOM)  IOM.Log("MaxTMUTF =" + Ctext(MaxTMUTF))  IOM.Log("TMUTF =" + Ctext(TMUTF))  '----------------------------------------------------------------------------------- |

|  |
| --- |
| If Q843 <> {loss} Then Goto LabelQ852 |

|  |
| --- |
| Q848.Ask() |

Q848: Categorical (Single)

How much have they lost in value since they were obtained?

Categories:

|  |  |
| --- | --- |
| {enter\_percent} | ENTER PERCENT |
| {enter\_amount} | ENTER AMOUNT |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If IsAnswered(Q848) And Not Q848.ContainsAny({enter\_percent}) Then Goto LabelQ850 |

|  |
| --- |
| Q849.Ask() |

Q849:

PERCENT LOST:

|  |
| --- |
| If Q848 = {enter\_percent} Then Goto LabelQ852 |

|  |
| --- |
| If Q848 = {refused} Then |

|  |
| --- |
| Q850.Response.Coded = {refused} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q848 = {dontknow} Then |

|  |
| --- |
| Q850.Response.Coded = {dontknow} |

|  |
| --- |
| Else |

|  |
| --- |
| Q850.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ850:  Q850.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q850.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q850.Ask() |

Q850: Long

{correct\_it}AMOUNT LOST: IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q850PI  Err.Raise(0,GetDollarAnswer(Q850), "PROBE6\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q850.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ850 |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| Q852.Ask() |

Q852: Categorical (Single)

Do {#\_famfill5} have any U.S. government savings bonds? DO NOT INCLUDE T-BILLS OR TREASURY BONDS: THESE WILL BE COLLECTED IN THE NEXT SET OF QUESTIONS. OLDER SAVINGS BONDS MAY BE SERIES E AND H. MORE RECENT SAVINGS BONDS INCLUDE SERIES EE, HH, AND I.

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If IsAnswered(Q852) And Not Q852.ContainsAny({yes}) Then Goto LabelQ855 |

|  |
| --- |
| Q853.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ853:  Q853.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q853.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q853.Ask() |

Q853:

{correct\_it}What is the total face value of all the savings bonds that {#\_fill\_t\_5} have? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q853PI  Err.Raise(0,GetDollarAnswer(Q853), "PROBE7\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q853.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ853 |

|  |
| --- |
| End If |

|  |
| --- |
| Q855.Ask() |

Q855: Categorical (Single)

Do {#\_famfill14} have any other corporate, municipal, government, or other types of bonds or bills? IF YES: Please do not include bonds or bills held in pension accounts, or any other accounts I have already recorded.

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If IsAnswered(Q855) And Not Q855.ContainsAny({yes}) Then Goto LabelQ870 |

|  |
| --- |
| Dim Q857Any  Q857Any = ""  '===================================================================================  For each itemLooped in LoopQ856  '----------------------------------------------------------------------------------- |

|  |
| --- |
| If itemLooped.QuestionName = "mortgagebacked\_bonds" Then |

|  |
| --- |
| itemLooped.Q857.Label.Inserts["QTFill\_1"] = itemLooped.\_Q857\_fill\_1.Label  itemLooped.Q857.Label.Inserts["QTFill\_2"] = "" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q857\_fill\_2.Label.Inserts["indexFill"] = LoopQ856.Categories[itemLooped.QuestionName].Label  itemLooped.Q857.Label.Inserts["QTFill\_1"] = itemLooped.\_Q857\_fill\_2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.QuestionName = "us\_government\_bonds\_or\_treasury\_bills" Then |

|  |
| --- |
| itemLooped.Q857.Label.Inserts["QTFill\_2"] = itemLooped.\_Q857\_fill\_3.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "state\_or\_municipal\_bonds\_or\_other\_taxfree\_bonds" Then |

|  |
| --- |
| itemLooped.Q857.Label.Inserts["QTFill\_2"] = itemLooped.\_Q857\_fill\_4.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "foreign\_bonds" Then |

|  |
| --- |
| itemLooped.Q857.Label.Inserts["QTFill\_2"] = itemLooped.\_Q857\_fill\_5.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "corporate\_or\_any\_other\_type\_of\_bonds" Then |

|  |
| --- |
| itemLooped.Q857.Label.Inserts["QTFill\_2"] = itemLooped.\_Q857\_fill\_6.Label |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q857.Ask() |

|  |
| --- |
| If Not itemLooped.Q857.ContainsAny({yes}) Then |

|  |
| --- |
| Goto LabelQ862 |

|  |
| --- |
| Else |

|  |
| --- |
| Q857Any = {yes} |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.QuestionName <> "state\_or\_municipal\_bonds\_or\_other\_taxfree\_bonds" Then |

|  |
| --- |
| itemLooped.\_Q858\_fill\_1.Label.Inserts["indexFill"] = LoopQ856.Categories[itemLooped.QuestionName].Label  itemLooped.Q858.Label.Inserts["QTFill"] = itemLooped.\_Q858\_fill\_1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q858.Label.Inserts["QTFill"] = itemLooped.\_Q858\_fill\_2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q858.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ858:  itemLooped.Q858.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q858.Validation.AllowThousandsSeparator = True  itemLooped.Q858.Validation.MaxValue = "9999999999"  itemLooped.Q858.Ask()  ProbeNum = itemLooped.Q858PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q858), "PROBE1\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q858.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ858 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q860.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ860:  itemLooped.Q860.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q860.Validation.AllowThousandsSeparator = True  itemLooped.Q860.Validation.MaxValue = "9999999999"  itemLooped.Q860.Ask()  ProbeNum = itemLooped.Q860PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q860), "PROBE1\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q860.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ860 |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ862:  Next  '================================ End LoopQ856 ===================================== |

|  |
| --- |
| If Q857Any = {yes} Then Goto LabelQ868 |

|  |
| --- |
| Q863.Ask() |

Q863: Text

PLEASE EXPLAIN TYPE OF BONDS.

|  |
| --- |
| Q864.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ864:  Q864.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q864.Validation.AllowThousandsSeparator = True  Q864.Validation.MaxValue = "9999999999" |

|  |
| --- |
| Q864.Ask() |

Q864:

{correct\_it}What is the face value of all of the bonds that {#\_famfill5} have? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q864PI  Err.Raise(0,GetDollarAnswer(Q864), "PROBE1\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q864.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ864 |

|  |
| --- |
| End If |

|  |
| --- |
| Q866.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ866:  Q866.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q866.Validation.AllowThousandsSeparator = True  Q866.Validation.MaxValue = "9999999999" |

|  |
| --- |
| Q866.Ask() |

Q866:

{correct\_it}What is the total market value? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q866PI  Err.Raise(0,GetDollarAnswer(Q866), "PROBE1\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q866.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ866 |

|  |
| --- |
| End If |

|  |
| --- |
| Dim Q857YesCount |

|  |
| --- |
| LabelQ868:  i = 0 |

|  |
| --- |
| Q862.Response = 0 |

|  |
| --- |
| For i = 0 to 4 |

|  |
| --- |
| If LoopQ856[i].Q857 = {yes} Then |

|  |
| --- |
| Q862.Response = Q862 + 1 |

|  |
| --- |
| End If |

|  |
| --- |
| Next  '----------------------------------------------------------------------------------- |

|  |
| --- |
| LabelQ868A:  Q868.Ask() |

Q868: Long

How many distinct issues of bonds or bills do {#\_famfill7} own? WE WANT THE NUMBER OF INDIVIDUAL BONDS, NOT THE NUMBER OF TYPES OR COMPANIES. NUMBER OF BONDS OR BILLS:

|  |
| --- |
| If Not(Q868.Response.Coded) And Q868 < Q862 Then |

|  |
| --- |
| Q868.Errors.AddNew("err\_1","ANSWER CAN'T BE LESS THAN NUMBER OF DIFFERENT TYPES HELD {#Q862}") |

|  |
| --- |
| Goto LabelQ868A |

|  |
| --- |
| End If |

|  |
| --- |
| If IsAnswered(LoopQ856[{mortgagebacked\_bonds}].Q857) Then |

|  |
| --- |
| Q869\_.Label.Inserts["held1"]=LoopQ856[{mortgagebacked\_bonds}].Q857.Response.Label  Q869\_.Label.Inserts["held2"]=LoopQ856[{state\_or\_municipal\_bonds\_or\_other\_taxfree\_bonds}].Q857.Response.Label  Q869\_.Label.Inserts["held3"]=LoopQ856[{us\_government\_bonds\_or\_treasury\_bills}].Q857.Response.Label  Q869\_.Label.Inserts["held4"]=LoopQ856[{foreign\_bonds}].Q857.Response.Label  Q869\_.Label.Inserts["held5"]=LoopQ856[{corporate\_or\_any\_other\_type\_of\_bonds}].Q857.Response.Label |

|  |
| --- |
| Else |

|  |
| --- |
| LoopQ856[{mortgagebacked\_bonds}].Q857 = ""  Q869\_.Label.Inserts["held2"]=""  Q869\_.Label.Inserts["held3"]=""  Q869\_.Label.Inserts["held4"]=""  Q869\_.Label.Inserts["held5"]="" |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ856[{mortgagebacked\_bonds}].Q857 = {yes} Then |

|  |
| --- |
| Q869\_.Label.Inserts["faceval1"]=ProbeLoop[291].P21  Q869\_.Label.Inserts["mktval1"]=ProbeLoop[296].P21 |

|  |
| --- |
| Else |

|  |
| --- |
| Q869\_.Label.Inserts["faceval1"]=""  Q869\_.Label.Inserts["mktval1"]="" |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ856[{state\_or\_municipal\_bonds\_or\_other\_taxfree\_bonds}].Q857 = {yes} Then |

|  |
| --- |
| Q869\_.Label.Inserts["faceval2"]=ProbeLoop[293].P21  Q869\_.Label.Inserts["mktval2"]=ProbeLoop[298].P21 |

|  |
| --- |
| Else |

|  |
| --- |
| Q869\_.Label.Inserts["faceval2"]=""  Q869\_.Label.Inserts["mktval2"]="" |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ856[{us\_government\_bonds\_or\_treasury\_bills}].Q857 = {yes} Then |

|  |
| --- |
| Q869\_.Label.Inserts["faceval3"]=ProbeLoop[292].P21  Q869\_.Label.Inserts["mktval3"]=ProbeLoop[297].P21 |

|  |
| --- |
| Else |

|  |
| --- |
| Q869\_.Label.Inserts["faceval3"]=""  Q869\_.Label.Inserts["mktval3"]="" |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ856[{foreign\_bonds}].Q857 = {yes} Then |

|  |
| --- |
| Q869\_.Label.Inserts["faceval4"]=ProbeLoop[294].P21  Q869\_.Label.Inserts["mktval4"]=ProbeLoop[299].P21 |

|  |
| --- |
| Else |

|  |
| --- |
| Q869\_.Label.Inserts["faceval4"]=""  Q869\_.Label.Inserts["mktval4"]="" |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ856[{corporate\_or\_any\_other\_type\_of\_bonds}].Q857 = {yes} Then |

|  |
| --- |
| Q869\_.Label.Inserts["faceval5"]=ProbeLoop[295].P21  Q869\_.Label.Inserts["mktval5"]=ProbeLoop[300].P21 |

|  |
| --- |
| Else |

|  |
| --- |
| Q869\_.Label.Inserts["faceval5"]=""  Q869\_.Label.Inserts["mktval5"]="" |

|  |
| --- |
| End If |

|  |
| --- |
| If IsAnswered(Q866) Then |

|  |
| --- |
| Q869\_.Label.Inserts["total"] = Makestring(Q869total.Label,ProbeLoop[302].P21) |

|  |
| --- |
| Else |

|  |
| --- |
| Q869\_.Label.Inserts["total"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| Q869\_.Ask() |

Q869\_: Categorical (Single)

(BILLS OR BONDS) IF NECESSARY: CONFIRM WITH R TO CORRECT, BACK UP NO MORE THAN A FEW SCREENS OR MAKE AN [F2] COMMENT TYPEHELD?FACE VALUEMKT VALUEmortgage-backed bonds{held1}{faceval1}{mktval1}state/municipal/other taxfree bonds{held2}{faceval2}{mktval2}U.S. Government bonds or Treasury bills{held3}{faceval3}{mktval3}foreign bonds{held4}{faceval4}{mktval4}corporate/any other type of bonds{held5}{faceval5}{mktval5} {total}

Categories:

|  |  |
| --- | --- |
| {continue} | CORRECT |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Q870.Ask() |

Q870: Categorical (Single)

Do {#\_famfill14} own any stock which is publicly traded? IF YES: Please do not include stock held through pension accounts, or assets that I have already recorded.

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If IsAnswered(Q870) And Not Q870.ContainsAny({yes}) Then Goto LabelQ892 |

|  |
| --- |
| Q871.Ask() |

Q871: Long

In how many different companies do {#\_famfill5} own stock? WE WANT THE NUMBER OF COMPANIES IN WHICH R OWNS STOCK, NOT THE NUMBER OF INDIVIDUAL SHARES. NUMBER OF COMPANIES:

|  |
| --- |
| Q872.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ872:  Q872.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q872.Validation.AllowThousandsSeparator = True  Q872.Validation.MaxValue = "9999999999" |

|  |
| --- |
| Q872.Ask() |

Q872:

{correct\_it}What is the total market value of this stock? IF R BOUGHT THE STOCK 'ON MARGIN' (BORROWED ON THE STOCK TO BUY IT), WE WANT THE GROSS VALUE OF THE STOCK. IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q872PI  Err.Raise(0,GetDollarAnswer(Q872), "PROBE3\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q872.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ872 |

|  |
| --- |
| End If |

|  |
| --- |
| Q883.Ask() |

Q883: Categorical (Single)

Of {#\_famfill8} publicly-traded stock, is any of it stock in a company where {#\_famfill5} work or have worked? DO NOT INCLUDE BUSINESSES REPORTED EARLIER. DO NOT INCLUDE STOCK HELD THROUGH A RETIREMENT ACCOUNT AT WORK.

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If IsAnswered(Q883) And Not Q883.ContainsAny({yes}) Then Goto LabelQ887 |

|  |
| --- |
| If ProbeLoop[Q872PI].P21 = 0 Then Goto LabelQ885 |

|  |
| --- |
| Q884.Ask() |

Q884: Categorical (Single)

Did you include this stock in the value of your total holdings that you just told me?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q871 = 1 And Q884 = {yes} Then Goto LabelQ887 |

|  |
| --- |
| LabelQ885:  Q885.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ885:  Q885.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q885.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q885.Ask() |

Q885:

{correct\_it}What is the total market value of your stock in the company? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q885PI  Err.Raise(0,GetDollarAnswer(Q885), "PROBE3\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q885.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ885 |

|  |
| --- |
| End If |

|  |
| --- |
| Q885check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If ProbeLoop[Q872PI].P21 > 0 Then |

|  |
| --- |
| If Q884 = {yes} And ProbeLoop[Q885PI].P21 > ProbeLoop[Q872PI].P21 Then |

|  |
| --- |
| Q885check.MustAnswer=False  Q885check.Label.Inserts["Q885"]=ProbeLoop[Q885PI].P21  Q885check.Label.Inserts["Q872"]=ProbeLoop[Q872PI].P21 |

|  |
| --- |
| Q885CHECK.Ask() |

Q885CHECK: Categorical (Single)

AMOUNT OF INCLUDED COMPANY STOCK IS GREATER THAN THE TOTAL MARKET VALUE. PLEASE CONFIRM THAT MARKET VALUE ${Q872} AND COMPANY STOCK ${Q885} ARE CORRECT AND THAT THE COMPANY STOCK ${Q885} IS INCLUDED IN THE MARKET VALUE ${Q872}.

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |
| {NA} |  |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(Q885check,IOM) |

|  |
| --- |
| Q887.Ask() |

Q887: Categorical (Single)

Of {#\_famfill8} stock, is any of it stock in a company headquartered outside of the United States?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q887 <> {yes} Then Goto LabelQ874 |

|  |
| --- |
| If ProbeLoop[Q872PI].P21 = 0 Then Goto LabelQ890 |

|  |
| --- |
| Q888.Ask() |

Q888: Categorical (Single)

Did you include this stock in the value of your total holdings that you told me?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q871 = 1 And Q888 = {yes} Then Goto LabelQ874 |

|  |
| --- |
| LabelQ890:  Q890.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ890:  Q890.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q890.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q890.Ask() |

Q890:

{correct\_it}What is the total market value in dollars of this stock? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q890PI  Err.Raise(0,GetDollarAnswer(Q890), "PROBE3\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q890.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ890 |

|  |
| --- |
| End If |

|  |
| --- |
| Q890check1.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If Q872 > 0 Then |

|  |
| --- |
| If (Q885 + Q890) > Q872 Then |

|  |
| --- |
| Q890CHECK1.MustAnswer = false  Q890CHECK1.Ask() |

Q890CHECK1: Categorical (Single)

TOTAL OF FOREIGN STOCK AND STOCK IN COMPANY WHERE WORK(ED) IS GREATER THAN TOTAL STOCK HOLDINGS. IS COMPANY WHERE WORK(ED) A FOREIGN COMPANY?

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |
| {NA} |  |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(Q890check1,IOM)  Q890check2.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If Q885 > 0 Then |

|  |
| --- |
| If Q885 = Q890 Then |

|  |
| --- |
| Q890CHECK2.MustAnswer = false  Q890CHECK2.Ask() |

Q890CHECK2: Categorical (Single)

VALUE OF STOCK IN COMPANY WHERE WORK(ED) IS EQUAL TO VALUE OF FOREIGN STOCK. IS THE FOREIGN STOCK THE SAME AS THE STOCK IN COMPANY WHERE WORK(ED)?

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |
| {NA} |  |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(Q890check2,IOM)  Q890check3.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If Q888 = {yes} And ProbeLoop[Q890PI].P21 > ProbeLoop[Q872PI].P21 Then |

|  |
| --- |
| Q890check3.MustAnswer=False  Q890check3.Label.Inserts["Q872"]=ProbeLoop[Q872PI].P21  Q890check3.Label.Inserts["Q890"]=ProbeLoop[Q890PI].P21 |

|  |
| --- |
| Q890CHECK3.Ask() |

Q890CHECK3: Categorical (Single)

AMOUNT OF INCLUDED FOREIGN STOCK IS GREATER THAN THE TOTAL MARKET VALUE. PLEASE CONFIRM THAT MARKET VALUE ${Q872} AND FOREIGN STOCK ${Q890} ARE CORRECT AND THAT THE FOREIGN STOCK ${Q890} IS INCLUDED IN THE MARKET VALUE ${Q872}.

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |
| {NA} |  |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(Q890check3,IOM) |

|  |
| --- |
| If PEUNum = 1 Then |

|  |
| --- |
| \_Q874.Response = {single} |

|  |
| --- |
| Else |

|  |
| --- |
| \_Q874.Response = {family} |

|  |
| --- |
| End If |

|  |
| --- |
| Q874.Ask() |

Q874: Categorical (Single)

Overall has there been a gain or loss in the value of {#\_Q874} stock since {#\_famfill19} obtained it?

Categories:

|  |  |
| --- | --- |
| {gain} | Gain |
| {neither\_gain\_nor\_loss} | Neither gain nor loss |
| {loss} | Loss |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If IsAnswered(Q874) And Not Q874.ContainsAny({gain}) Then Goto LabelQ879 |

|  |
| --- |
| Q875.Ask() |

Q875: Categorical (Single)

How much has it gained in value since it was obtained?

Categories:

|  |  |
| --- | --- |
| {enter\_percent} | ENTER PERCENT |
| {enter\_amount} | ENTER AMOUNT |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If IsAnswered(Q875) And Not Q875.ContainsAny({enter\_percent}) Then Goto LabelQ877 |

|  |
| --- |
| Q876.Ask() |

Q876:

PERCENT GAIN:

|  |
| --- |
| If Q875 = {enter\_percent} Then Goto LabelQ879 |

|  |
| --- |
| If Q875 = {refused} Then |

|  |
| --- |
| Q877.Response.Coded = {refused} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q875 = {dontknow} Then |

|  |
| --- |
| Q877.Response.Coded = {dontknow} |

|  |
| --- |
| Else |

|  |
| --- |
| Q877.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ877:  Q877.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q877.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q877.Ask() |

Q877:

{correct\_it}AMOUNT GAIN: IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q877PI  Err.Raise(0,GetDollarAnswer(Q877), "PROBE3\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q877.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ877 |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| Q877check.MustAnswer=False  Q877check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If ProbeLoop[Q872PI].P21 < ProbeLoop[Q877PI].P21 And ProbeLoop[Q872PI].P21 > 0 Then |

|  |
| --- |
| Q877CHECK.Ask() |

Q877CHECK: Categorical (Single)

GAIN IN STOCKS CANNOT BE GREATER THAN CURRENT HOLDINGS. PLEASE EXPLAIN OR CORRECT.

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |
| {NA} |  |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(Q877check,IOM) |

|  |
| --- |
| If Q874 <> {loss} Then Goto LabelQ892 |

|  |
| --- |
| Q879.Ask() |

Q879: Categorical (Single)

How much has it lost in value since it was obtained?

Categories:

|  |  |
| --- | --- |
| {enter\_percent} | ENTER PERCENT |
| {enter\_amount} | ENTER AMOUNT |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If IsAnswered(Q879) And Not Q879.ContainsAny({enter\_percent}) Then Goto LabelQ881 |

|  |
| --- |
| Q880.Ask() |

Q880:

PERCENT LOSS:

|  |
| --- |
| If Q879 = {enter\_percent} Then Goto LabelQ892 |

|  |
| --- |
| If Q879 = {refused} Then |

|  |
| --- |
| Q881.Response.Coded = {refused} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q879 = {dontknow} Then |

|  |
| --- |
| Q881.Response.Coded = {dontknow} |

|  |
| --- |
| Else |

|  |
| --- |
| Q881.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ881:  Q881.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q881.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q881.Ask() |

Q881:

{correct\_it}AMOUNT LOSS: IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q881PI  Err.Raise(0,GetDollarAnswer(Q881), "PROBE4\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q881.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ881 |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| Q892.Ask() |

Q892: Categorical (Single)

Do {#\_famfill14} have a brokerage account that you can use for your purchase, or sale, of stocks and other securities? Please include accounts that use a personal broker or online trading accounts. INCLUDE ONLINE TRADING ACCOUNTS SUCH AS ROBINHOOD AND ETRADE. INCLUDE INACTIVE ACCOUNTS IF THEY ARE LEGALLY STILL OPEN

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If IsAnswered(Q892) And Q892 <> {yes} Then Goto LabelLoopQ548 |

|  |
| --- |
| AnsweredList = {}  AnsweredText = {}  NextNew = InstFill(Q893M1,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,0) |

|  |
| --- |
| Q893M1.LayoutTemplate = "scf\_plain\_institution.htm"  Q893M1.Ask() |

Q893M1: Categorical (Single)

{#\_Institution1} (Is this account/Are these accounts) {#\_Institution2} {#\_AddNewInst} CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #1:

Categories:

|  |  |
| --- | --- |
| {\_1} | {institution} |
| {\_2} | {institution} |
| {\_3} | {institution} |
| {\_4} | {institution} |
| {\_5} | {institution} |
| {\_6} | {institution} |
| {\_7} | {institution} |
| {commercial\_bank} | COMMERCIAL BANK |
| {savings\_and\_loan\_or\_savings\_bank} | SAVINGS AND LOAN OR SAVINGS BANK |
| {credit\_union} | CREDIT UNION |
| {finance\_or\_loan\_company} | FINANCE OR LOAN COMPANY |
| {store} | STORE OR OTHER BUSINESS |
| {dealer} | DEALER |
| {brokerage} | BROKERAGE |
| {insurance\_company} | INSURANCE COMPANY |
| {mortgage\_company} | MORTGAGE COMPANY |
| {contractor} | CONTRACTOR OR DEVELOPER |
| {prior\_owner} | PRIOR OWNER |
| {auto\_finance} | AUTO FINANCE: (E.G. GM FINANCIAL, FORD CREDIT) |
| {college} | COLLEGE/UNIVERSITY |
| {discovernovus} | DISCOVER/NOVUS |
| {american\_express} | AMERICAN EXPRESS (OPTIMA/BLUE/PAY OVER TIME) |
| {gasoline\_company} | GASOLINE COMPANY |
| {membership\_org} | MEMBERSHIP ORG. |
| {broad\_finance} | BROAD FINANCIAL SERVICES COMPANY |
| {gen\_purpose} | GENERAL PURPOSE CREDIT CARD |
| {othins} | {fill} |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = Q893M1 |

|  |
| --- |
| If Q893M1.ContainsAny({refused,dontknow}) Then Goto Q893nomore |

|  |
| --- |
| If Q893M1.Categories[Q893M1].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| NextNew = InstFill(Q893M2,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,1)  Q893M2.Categories = {no\_more}+ Q893M2.Categories - AnsweredList |

|  |
| --- |
| Q893M2.LayoutTemplate = "scf\_plain\_institution.htm"  Q893M2.Ask() |

Q893M2: Categorical (Single)

What other institution? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #2:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER INSTITUTIONS |
| {\_1} | {institution} |
| {\_2} | {institution} |
| {\_3} | {institution} |
| {\_4} | {institution} |
| {\_5} | {institution} |
| {\_6} | {institution} |
| {\_7} | {institution} |
| {commercial\_bank} | COMMERCIAL BANK |
| {savings\_and\_loan\_or\_savings\_bank} | SAVINGS AND LOAN OR SAVINGS BANK |
| {credit\_union} | CREDIT UNION |
| {finance\_or\_loan\_company} | FINANCE OR LOAN COMPANY |
| {store} | STORE OR OTHER BUSINESS |
| {dealer} | DEALER |
| {brokerage} | BROKERAGE |
| {insurance\_company} | INSURANCE COMPANY |
| {mortgage\_company} | MORTGAGE COMPANY |
| {contractor} | CONTRACTOR OR DEVELOPER |
| {prior\_owner} | PRIOR OWNER |
| {auto\_finance} | AUTO FINANCE: (E.G. GM FINANCIAL, FORD CREDIT) |
| {college} | COLLEGE/UNIVERSITY |
| {discovernovus} | DISCOVER/NOVUS |
| {american\_express} | AMERICAN EXPRESS (OPTIMA/BLUE/PAY OVER TIME) |
| {gasoline\_company} | GASOLINE COMPANY |
| {membership\_org} | MEMBERSHIP ORG. |
| {broad\_finance} | BROAD FINANCIAL SERVICES COMPANY |
| {gen\_purpose} | GENERAL PURPOSE CREDIT CARD |
| {othins} | {fill} |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q893M2 |

|  |
| --- |
| If Q893M2.ContainsAny({no\_more,refused,dontknow}) Then Goto Q893nomore |

|  |
| --- |
| If Q893M2.Categories[Q893M2].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| NextNew = InstFill(Q893M3,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,1)  Q893M3.Categories = {no\_more}+ Q893M3.Categories - AnsweredList |

|  |
| --- |
| Q893M3.LayoutTemplate = "scf\_plain\_institution.htm"  Q893M3.Ask() |

Q893M3: Categorical (Single)

What other institution? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #3

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER INSTITUTIONS |
| {\_1} | {institution} |
| {\_2} | {institution} |
| {\_3} | {institution} |
| {\_4} | {institution} |
| {\_5} | {institution} |
| {\_6} | {institution} |
| {\_7} | {institution} |
| {commercial\_bank} | COMMERCIAL BANK |
| {savings\_and\_loan\_or\_savings\_bank} | SAVINGS AND LOAN OR SAVINGS BANK |
| {credit\_union} | CREDIT UNION |
| {finance\_or\_loan\_company} | FINANCE OR LOAN COMPANY |
| {store} | STORE OR OTHER BUSINESS |
| {dealer} | DEALER |
| {brokerage} | BROKERAGE |
| {insurance\_company} | INSURANCE COMPANY |
| {mortgage\_company} | MORTGAGE COMPANY |
| {contractor} | CONTRACTOR OR DEVELOPER |
| {prior\_owner} | PRIOR OWNER |
| {auto\_finance} | AUTO FINANCE: (E.G. GM FINANCIAL, FORD CREDIT) |
| {college} | COLLEGE/UNIVERSITY |
| {discovernovus} | DISCOVER/NOVUS |
| {american\_express} | AMERICAN EXPRESS (OPTIMA/BLUE/PAY OVER TIME) |
| {gasoline\_company} | GASOLINE COMPANY |
| {membership\_org} | MEMBERSHIP ORG. |
| {broad\_finance} | BROAD FINANCIAL SERVICES COMPANY |
| {gen\_purpose} | GENERAL PURPOSE CREDIT CARD |
| {othins} | {fill} |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q893M3 |

|  |
| --- |
| If Q893M3.ContainsAny({no\_more,refused,dontknow}) Then Goto Q893nomore |

|  |
| --- |
| If Q893M3.Categories[Q893M3].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| NextNew = InstFill(Q893M4,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,1)  Q893M4.Categories = {no\_more}+ Q893M4.Categories - AnsweredList |

|  |
| --- |
| Q893M4.LayoutTemplate = "scf\_plain\_institution.htm"  Q893M4.Ask() |

Q893M4: Categorical (Single)

What other institution? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #4

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER INSTITUTIONS |
| {\_1} | {institution} |
| {\_2} | {institution} |
| {\_3} | {institution} |
| {\_4} | {institution} |
| {\_5} | {institution} |
| {\_6} | {institution} |
| {\_7} | {institution} |
| {commercial\_bank} | COMMERCIAL BANK |
| {savings\_and\_loan\_or\_savings\_bank} | SAVINGS AND LOAN OR SAVINGS BANK |
| {credit\_union} | CREDIT UNION |
| {finance\_or\_loan\_company} | FINANCE OR LOAN COMPANY |
| {store} | STORE OR OTHER BUSINESS |
| {dealer} | DEALER |
| {brokerage} | BROKERAGE |
| {insurance\_company} | INSURANCE COMPANY |
| {mortgage\_company} | MORTGAGE COMPANY |
| {contractor} | CONTRACTOR OR DEVELOPER |
| {prior\_owner} | PRIOR OWNER |
| {auto\_finance} | AUTO FINANCE: (E.G. GM FINANCIAL, FORD CREDIT) |
| {college} | COLLEGE/UNIVERSITY |
| {discovernovus} | DISCOVER/NOVUS |
| {american\_express} | AMERICAN EXPRESS (OPTIMA/BLUE/PAY OVER TIME) |
| {gasoline\_company} | GASOLINE COMPANY |
| {membership\_org} | MEMBERSHIP ORG. |
| {broad\_finance} | BROAD FINANCIAL SERVICES COMPANY |
| {gen\_purpose} | GENERAL PURPOSE CREDIT CARD |
| {othins} | {fill} |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q893M4 |

|  |
| --- |
| If Q893M4.ContainsAny({no\_more,refused,dontknow}) Then Goto Q893nomore |

|  |
| --- |
| If Q893M4.Categories[Q893M4].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| NextNew = InstFill(Q893M5,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,1)  Q893M5.Categories = {no\_more}+ Q893M5.Categories - AnsweredList |

|  |
| --- |
| Q893M5.LayoutTemplate = "scf\_plain\_institution.htm"  Q893M5.Ask() |

Q893M5: Categorical (Single)

What other institution? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #5

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER INSTITUTIONS |
| {\_1} | {institution} |
| {\_2} | {institution} |
| {\_3} | {institution} |
| {\_4} | {institution} |
| {\_5} | {institution} |
| {\_6} | {institution} |
| {\_7} | {institution} |
| {commercial\_bank} | COMMERCIAL BANK |
| {savings\_and\_loan\_or\_savings\_bank} | SAVINGS AND LOAN OR SAVINGS BANK |
| {credit\_union} | CREDIT UNION |
| {finance\_or\_loan\_company} | FINANCE OR LOAN COMPANY |
| {store} | STORE OR OTHER BUSINESS |
| {dealer} | DEALER |
| {brokerage} | BROKERAGE |
| {insurance\_company} | INSURANCE COMPANY |
| {mortgage\_company} | MORTGAGE COMPANY |
| {contractor} | CONTRACTOR OR DEVELOPER |
| {prior\_owner} | PRIOR OWNER |
| {auto\_finance} | AUTO FINANCE: (E.G. GM FINANCIAL, FORD CREDIT) |
| {college} | COLLEGE/UNIVERSITY |
| {discovernovus} | DISCOVER/NOVUS |
| {american\_express} | AMERICAN EXPRESS (OPTIMA/BLUE/PAY OVER TIME) |
| {gasoline\_company} | GASOLINE COMPANY |
| {membership\_org} | MEMBERSHIP ORG. |
| {broad\_finance} | BROAD FINANCIAL SERVICES COMPANY |
| {gen\_purpose} | GENERAL PURPOSE CREDIT CARD |
| {othins} | {fill} |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q893M5 |

|  |
| --- |
| If Q893M5.ContainsAny({no\_more,refused,dontknow}) Then Goto Q893nomore |

|  |
| --- |
| If Q893M5.Categories[Q893M5].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| NextNew = InstFill(Q893M6,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,1)  Q893M6.Categories = {no\_more}+ Q893M6.Categories - AnsweredList |

|  |
| --- |
| Q893M6.LayoutTemplate = "scf\_plain\_institution.htm"  Q893M6.Ask() |

Q893M6: Categorical (Single)

What other institution? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #6

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER INSTITUTIONS |
| {\_1} | {institution} |
| {\_2} | {institution} |
| {\_3} | {institution} |
| {\_4} | {institution} |
| {\_5} | {institution} |
| {\_6} | {institution} |
| {\_7} | {institution} |
| {commercial\_bank} | COMMERCIAL BANK |
| {savings\_and\_loan\_or\_savings\_bank} | SAVINGS AND LOAN OR SAVINGS BANK |
| {credit\_union} | CREDIT UNION |
| {finance\_or\_loan\_company} | FINANCE OR LOAN COMPANY |
| {store} | STORE OR OTHER BUSINESS |
| {dealer} | DEALER |
| {brokerage} | BROKERAGE |
| {insurance\_company} | INSURANCE COMPANY |
| {mortgage\_company} | MORTGAGE COMPANY |
| {contractor} | CONTRACTOR OR DEVELOPER |
| {prior\_owner} | PRIOR OWNER |
| {auto\_finance} | AUTO FINANCE: (E.G. GM FINANCIAL, FORD CREDIT) |
| {college} | COLLEGE/UNIVERSITY |
| {discovernovus} | DISCOVER/NOVUS |
| {american\_express} | AMERICAN EXPRESS (OPTIMA/BLUE/PAY OVER TIME) |
| {gasoline\_company} | GASOLINE COMPANY |
| {membership\_org} | MEMBERSHIP ORG. |
| {broad\_finance} | BROAD FINANCIAL SERVICES COMPANY |
| {gen\_purpose} | GENERAL PURPOSE CREDIT CARD |
| {othins} | {fill} |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q893M6 |

|  |
| --- |
| If Q893M6.ContainsAny({no\_more,refused,dontknow}) Then Goto Q893nomore |

|  |
| --- |
| If Q893M6.Categories[Q893M6].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| NextNew = InstFill(Q893M7,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,1)  Q893M7.Categories = {no\_more}+ Q893M7.Categories - AnsweredList |

|  |
| --- |
| Q893M7.LayoutTemplate = "scf\_plain\_institution.htm"  Q893M7.Ask() |

Q893M7: Categorical (Single)

What other institution? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #7

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER INSTITUTIONS |
| {\_1} | {institution} |
| {\_2} | {institution} |
| {\_3} | {institution} |
| {\_4} | {institution} |
| {\_5} | {institution} |
| {\_6} | {institution} |
| {\_7} | {institution} |
| {commercial\_bank} | COMMERCIAL BANK |
| {savings\_and\_loan\_or\_savings\_bank} | SAVINGS AND LOAN OR SAVINGS BANK |
| {credit\_union} | CREDIT UNION |
| {finance\_or\_loan\_company} | FINANCE OR LOAN COMPANY |
| {store} | STORE OR OTHER BUSINESS |
| {dealer} | DEALER |
| {brokerage} | BROKERAGE |
| {insurance\_company} | INSURANCE COMPANY |
| {mortgage\_company} | MORTGAGE COMPANY |
| {contractor} | CONTRACTOR OR DEVELOPER |
| {prior\_owner} | PRIOR OWNER |
| {auto\_finance} | AUTO FINANCE: (E.G. GM FINANCIAL, FORD CREDIT) |
| {college} | COLLEGE/UNIVERSITY |
| {discovernovus} | DISCOVER/NOVUS |
| {american\_express} | AMERICAN EXPRESS (OPTIMA/BLUE/PAY OVER TIME) |
| {gasoline\_company} | GASOLINE COMPANY |
| {membership\_org} | MEMBERSHIP ORG. |
| {broad\_finance} | BROAD FINANCIAL SERVICES COMPANY |
| {gen\_purpose} | GENERAL PURPOSE CREDIT CARD |
| {othins} | {fill} |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q893M7 |

|  |
| --- |
| If Q893M7.ContainsAny({no\_more,refused,dontknow}) Then Goto Q893nomore |

|  |
| --- |
| If Q893M7.Categories[Q893M7].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| NextNew = InstFill(Q893M8,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,1)  Q893M8.Categories = {no\_more}+ Q893M8.Categories - AnsweredList |

|  |
| --- |
| Q893M8.Ask() |

Q893M8: Categorical (Single)

What other institution? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #8

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER INSTITUTIONS |
| {\_1} | {institution} |
| {\_2} | {institution} |
| {\_3} | {institution} |
| {\_4} | {institution} |
| {\_5} | {institution} |
| {\_6} | {institution} |
| {\_7} | {institution} |
| {commercial\_bank} | COMMERCIAL BANK |
| {savings\_and\_loan\_or\_savings\_bank} | SAVINGS AND LOAN OR SAVINGS BANK |
| {credit\_union} | CREDIT UNION |
| {finance\_or\_loan\_company} | FINANCE OR LOAN COMPANY |
| {store} | STORE OR OTHER BUSINESS |
| {dealer} | DEALER |
| {brokerage} | BROKERAGE |
| {insurance\_company} | INSURANCE COMPANY |
| {mortgage\_company} | MORTGAGE COMPANY |
| {contractor} | CONTRACTOR OR DEVELOPER |
| {prior\_owner} | PRIOR OWNER |
| {auto\_finance} | AUTO FINANCE: (E.G. GM FINANCIAL, FORD CREDIT) |
| {college} | COLLEGE/UNIVERSITY |
| {discovernovus} | DISCOVER/NOVUS |
| {american\_express} | AMERICAN EXPRESS (OPTIMA/BLUE/PAY OVER TIME) |
| {gasoline\_company} | GASOLINE COMPANY |
| {membership\_org} | MEMBERSHIP ORG. |
| {broad\_finance} | BROAD FINANCIAL SERVICES COMPANY |
| {gen\_purpose} | GENERAL PURPOSE CREDIT CARD |
| {othins} | {fill} |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q893M8 |

|  |
| --- |
| If Q893M8.ContainsAny({no\_more,refused,dontknow}) Then Goto Q893nomore |

|  |
| --- |
| If Q893M8.Categories[Q893M8].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| NextNew = InstFill(Q893M9,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,1)  Q893M9.Categories = {no\_more}+ Q893M9.Categories - AnsweredList |

|  |
| --- |
| Q893M9.Ask() |

Q893M9: Categorical (Single)

What other institution? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #9

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER INSTITUTIONS |
| {\_1} | {institution} |
| {\_2} | {institution} |
| {\_3} | {institution} |
| {\_4} | {institution} |
| {\_5} | {institution} |
| {\_6} | {institution} |
| {\_7} | {institution} |
| {commercial\_bank} | COMMERCIAL BANK |
| {savings\_and\_loan\_or\_savings\_bank} | SAVINGS AND LOAN OR SAVINGS BANK |
| {credit\_union} | CREDIT UNION |
| {finance\_or\_loan\_company} | FINANCE OR LOAN COMPANY |
| {store} | STORE OR OTHER BUSINESS |
| {dealer} | DEALER |
| {brokerage} | BROKERAGE |
| {insurance\_company} | INSURANCE COMPANY |
| {mortgage\_company} | MORTGAGE COMPANY |
| {contractor} | CONTRACTOR OR DEVELOPER |
| {prior\_owner} | PRIOR OWNER |
| {auto\_finance} | AUTO FINANCE: (E.G. GM FINANCIAL, FORD CREDIT) |
| {college} | COLLEGE/UNIVERSITY |
| {discovernovus} | DISCOVER/NOVUS |
| {american\_express} | AMERICAN EXPRESS (OPTIMA/BLUE/PAY OVER TIME) |
| {gasoline\_company} | GASOLINE COMPANY |
| {membership\_org} | MEMBERSHIP ORG. |
| {broad\_finance} | BROAD FINANCIAL SERVICES COMPANY |
| {gen\_purpose} | GENERAL PURPOSE CREDIT CARD |
| {othins} | {fill} |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q893M9 |

|  |
| --- |
| If Q893M9.ContainsAny({no\_more,refused,dontknow}) Then Goto Q893nomore |

|  |
| --- |
| If Q893M9.Categories[Q893M9].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| NextNew = InstFill(Q893M10,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,1)  Q893M10.Categories = {no\_more}+ Q893M10.Categories - AnsweredList |

|  |
| --- |
| Q893M10.Ask() |

Q893M10: Categorical (Single)

What other institution? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #10

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER INSTITUTIONS |
| {\_1} | {institution} |
| {\_2} | {institution} |
| {\_3} | {institution} |
| {\_4} | {institution} |
| {\_5} | {institution} |
| {\_6} | {institution} |
| {\_7} | {institution} |
| {commercial\_bank} | COMMERCIAL BANK |
| {savings\_and\_loan\_or\_savings\_bank} | SAVINGS AND LOAN OR SAVINGS BANK |
| {credit\_union} | CREDIT UNION |
| {finance\_or\_loan\_company} | FINANCE OR LOAN COMPANY |
| {store} | STORE OR OTHER BUSINESS |
| {dealer} | DEALER |
| {brokerage} | BROKERAGE |
| {insurance\_company} | INSURANCE COMPANY |
| {mortgage\_company} | MORTGAGE COMPANY |
| {contractor} | CONTRACTOR OR DEVELOPER |
| {prior\_owner} | PRIOR OWNER |
| {auto\_finance} | AUTO FINANCE: (E.G. GM FINANCIAL, FORD CREDIT) |
| {college} | COLLEGE/UNIVERSITY |
| {discovernovus} | DISCOVER/NOVUS |
| {american\_express} | AMERICAN EXPRESS (OPTIMA/BLUE/PAY OVER TIME) |
| {gasoline\_company} | GASOLINE COMPANY |
| {membership\_org} | MEMBERSHIP ORG. |
| {broad\_finance} | BROAD FINANCIAL SERVICES COMPANY |
| {gen\_purpose} | GENERAL PURPOSE CREDIT CARD |
| {othins} | {fill} |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q893M10 |

|  |
| --- |
| If Q893M10.ContainsAny({no\_more,refused,dontknow}) Then Goto Q893nomore |

|  |
| --- |
| If Q893M10.Categories[Q893M10].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| NextNew = InstFill(Q893M11,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,1)  Q893M11.Categories = {no\_more}+ Q893M11.Categories - AnsweredList |

|  |
| --- |
| Q893M11.Ask() |

Q893M11: Categorical (Single)

What other institution? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #11

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER INSTITUTIONS |
| {\_1} | {institution} |
| {\_2} | {institution} |
| {\_3} | {institution} |
| {\_4} | {institution} |
| {\_5} | {institution} |
| {\_6} | {institution} |
| {\_7} | {institution} |
| {commercial\_bank} | COMMERCIAL BANK |
| {savings\_and\_loan\_or\_savings\_bank} | SAVINGS AND LOAN OR SAVINGS BANK |
| {credit\_union} | CREDIT UNION |
| {finance\_or\_loan\_company} | FINANCE OR LOAN COMPANY |
| {store} | STORE OR OTHER BUSINESS |
| {dealer} | DEALER |
| {brokerage} | BROKERAGE |
| {insurance\_company} | INSURANCE COMPANY |
| {mortgage\_company} | MORTGAGE COMPANY |
| {contractor} | CONTRACTOR OR DEVELOPER |
| {prior\_owner} | PRIOR OWNER |
| {auto\_finance} | AUTO FINANCE: (E.G. GM FINANCIAL, FORD CREDIT) |
| {college} | COLLEGE/UNIVERSITY |
| {discovernovus} | DISCOVER/NOVUS |
| {american\_express} | AMERICAN EXPRESS (OPTIMA/BLUE/PAY OVER TIME) |
| {gasoline\_company} | GASOLINE COMPANY |
| {membership\_org} | MEMBERSHIP ORG. |
| {broad\_finance} | BROAD FINANCIAL SERVICES COMPANY |
| {gen\_purpose} | GENERAL PURPOSE CREDIT CARD |
| {othins} | {fill} |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q893M11 |

|  |
| --- |
| If Q893M11.ContainsAny({no\_more,refused,dontknow}) Then Goto Q893nomore |

|  |
| --- |
| If Q893M11.Categories[Q893M11].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| NextNew = InstFill(Q893M12,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,1)  Q893M12.Categories = {no\_more}+ Q893M12.Categories - AnsweredList |

|  |
| --- |
| Q893M12.Ask() |

Q893M12: Categorical (Single)

What other institution? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #12

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER INSTITUTIONS |
| {\_1} | {institution} |
| {\_2} | {institution} |
| {\_3} | {institution} |
| {\_4} | {institution} |
| {\_5} | {institution} |
| {\_6} | {institution} |
| {\_7} | {institution} |
| {commercial\_bank} | COMMERCIAL BANK |
| {savings\_and\_loan\_or\_savings\_bank} | SAVINGS AND LOAN OR SAVINGS BANK |
| {credit\_union} | CREDIT UNION |
| {finance\_or\_loan\_company} | FINANCE OR LOAN COMPANY |
| {store} | STORE OR OTHER BUSINESS |
| {dealer} | DEALER |
| {brokerage} | BROKERAGE |
| {insurance\_company} | INSURANCE COMPANY |
| {mortgage\_company} | MORTGAGE COMPANY |
| {contractor} | CONTRACTOR OR DEVELOPER |
| {prior\_owner} | PRIOR OWNER |
| {auto\_finance} | AUTO FINANCE: (E.G. GM FINANCIAL, FORD CREDIT) |
| {college} | COLLEGE/UNIVERSITY |
| {discovernovus} | DISCOVER/NOVUS |
| {american\_express} | AMERICAN EXPRESS (OPTIMA/BLUE/PAY OVER TIME) |
| {gasoline\_company} | GASOLINE COMPANY |
| {membership\_org} | MEMBERSHIP ORG. |
| {broad\_finance} | BROAD FINANCIAL SERVICES COMPANY |
| {gen\_purpose} | GENERAL PURPOSE CREDIT CARD |
| {othins} | {fill} |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q893M12 |

|  |
| --- |
| If Q893M12.ContainsAny({no\_more,refused,dontknow}) Then Goto Q893nomore |

|  |
| --- |
| If Q893M12.Categories[Q893M12].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| Q893.Response = Q893M1 + Q893M2 + Q893M3 + Q893M4 + Q893M5 + Q893M6 + Q893M7 + Q893M8 + Q893M9 + Q893M10 + Q893M11 + Q893M12 |

|  |
| --- |
| If Q893M1 = {othins} Then |

|  |
| --- |
| Q895.Response = Q893M1.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q893M2 = {othins} Then |

|  |
| --- |
| Q895.Response = Q893M2.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q893M3 = {othins} Then |

|  |
| --- |
| Q895.Response = Q893M3.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q893M4 = {othins} Then |

|  |
| --- |
| Q895.Response = Q893M4.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q893M5 = {othins} Then |

|  |
| --- |
| Q895.Response = Q893M5.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q893M6 = {othins} Then |

|  |
| --- |
| Q895.Response = Q893M6.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q893M7 = {othins} Then |

|  |
| --- |
| Q895.Response = Q893M7.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q893M8 = {othins} Then |

|  |
| --- |
| Q895.Response = Q893M8.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q893M9 = {othins} Then |

|  |
| --- |
| Q895.Response = Q893M9.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q893M10 = {othins} Then |

|  |
| --- |
| Q895.Response = Q893M10.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q893M11 = {othins} Then |

|  |
| --- |
| Q895.Response = Q893M11.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q893M12 = {othins} Then |

|  |
| --- |
| Q895.Response = Q893M12.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ895: |

|  |
| --- |
| LabelQ896:  BlockQ896.Q897.MustAnswer = False |

|  |
| --- |
| BlockQ896.Ask() |

|  |
| --- |
| Begin Block - BlockQ896 |

Q896: Long

NUMBER OF TIMES:

Q897: Categorical (Single)

INTERVIEWER: CODE WITHOUT ASKING IF AREADY MENTIONED. IF ANSWER IS ZERO, CODE 'IN TOTAL'. TIMES PER:

Categories:

|  |  |
| --- | --- |
| {day} | DAY |
| {week} | WEEK |
| {month} | MONTH |
| {quarter} | QUARTER |
| {year} | YEAR |
| {in\_total} | IN TOTAL |
| {other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |
| {NA} | NA |

|  |
| --- |
| End Block - BlockQ896 |

|  |
| --- |
| If BlockQ896.Q896 = 0 And Not(BlockQ896.Q896.Response.Coded) And BlockQ896.Q897 <> {in\_total} Then |

|  |
| --- |
| BlockQ896.Q896.Errors.AddNew("err\_1","PLEASE SELECT ""IN TOTAL"" FOR FREQUENCY") |

|  |
| --- |
| Goto LabelQ896 |

|  |
| --- |
| End If |

|  |
| --- |
| If BlockQ896.Q896 > 0 And BlockQ896.Q897 = {na} Then |

|  |
| --- |
| BlockQ896.Q896.Errors.AddNew("err\_1","PLEASE SELECT FREQUENCY") |

|  |
| --- |
| Goto LabelQ896 |

|  |
| --- |
| End If |

|  |
| --- |
| If BlockQ896.Q896.Response.Coded Then |

|  |
| --- |
| BlockQ896.Q897.Response = {na} |

|  |
| --- |
| End If |

|  |
| --- |
| If BlockQ896.Q896 = 0 Then Goto LabelQ1585 |

|  |
| --- |
| If BlockQ896.Q897 <> {other} Then Goto LabelQ899 |

|  |
| --- |
| Q898.Ask() |

Q898: Text

PLEASE SPECIFY.

|  |
| --- |
| LabelQ899:  Q899.Ask() |

Q899: Categorical (Single)

Not including any accounts you've told me about, do {#\_famfill14} have a 'cash' or 'call money' account at a stock brokerage? (IF R ASKS: CASH OR CALL MONEY ACCOUNTS HOLD MONEY RECEIVED FROM THE SALE OF SECURITIES UNTIL THE MONEY IS REINVESTED.)

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If IsAnswered(Q899) And Not Q899.ContainsAny({yes}) Then Goto LabelQ902 |

|  |
| --- |
| Q900.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ900:  Q900.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q900.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q900.Ask() |

Q900:

{correct\_it}What is the total dollar value of all the cash or call money accounts that {#\_famfill2} have? IF R GIVES A RANGE, PRESS [F9]

|  |
| --- |
| ProbeNum = Q900PI  Err.Raise(0,GetDollarAnswer(Q900), "PROBE5\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q900.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ900 |

|  |
| --- |
| End If |

|  |
| --- |
| Q902.Ask() |

Q902: Categorical (Single)

Do {#\_famfill14} currently have any margin loans at a stock brokerage? IF YES, SAY: Please do not include any loans I have already recorded.

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If IsAnswered(Q902) And Not Q902.ContainsAny({yes}) Then Goto LabelLoopQ548 |

|  |
| --- |
| Q905.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ905:  Q905.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q905.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q905.Ask() |

Q905:

{correct\_it}Altogether, what is the current balance on these margin loans? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q905PI  Err.Raise(0,GetDollarAnswer(Q905), "PROBE4\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q905.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ905 |

|  |
| --- |
| End If |

|  |
| --- |
| LabelLoopQ548:  '===================================================================================  For each itemLooped in LoopQ548  '----------------------------------------------------------------------------------- |

|  |
| --- |
| If itemLooped.QuestionName = "annuities" And Q1511 = {in\_person} Then |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner","(SHOW CARD 17)") |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.QuestionName = "annuities" Then |

|  |
| --- |
| itemLooped.Q907.Label.Inserts["QTFill\_2"] = itemLooped.\_Q907\_fill\_2.Label  itemLooped.Q907.Label.Inserts["QTFill\_3"] = "" |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "accounts" Then |

|  |
| --- |
| itemLooped.Q907.Label.Inserts["QTFill\_2"] = itemLooped.\_Q907\_fill\_3.Label  itemLooped.Q907.Label.Inserts["QTFill\_3"] = "<span class=""INTVR"">DO NOT INCLUDE FUNDS IN IRREVOCABLE TRUSTS WHERE R HAS RIGHTS TO NEITHER INCOME NOR ANY OF THE ASSETS. BUT DO INCLUDE CHARITABLE REMAINDER TRUSTS WHERE R HAS LIFETIME INCOME RIGHTS.</span>" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q907.Ask()  If itemLooped.QuestionName = "annuities" And Q1511 = {in\_person} Then IOM.Banners.Remove("NumBanner")  '----------------------------------------------------------------------------------- |

|  |
| --- |
| If IsAnswered(itemLooped.Q907) And Not itemLooped.Q907.ContainsAny({yes}) Then Goto LabelQ1735 |

|  |
| --- |
| If itemLooped.QuestionName = "annuities" Then Goto LabelQ798 |

|  |
| --- |
| LabelQ908M1:  Itemlooped.Q908M1.Categories.dontknow.Style.Font.Size = 10 |

|  |
| --- |
| Itemlooped.Q908M1.LayoutTemplate = "scf\_plain1\_long.htm"  Itemlooped.Q908M1.Categories = "trusts..refused"  Itemlooped.Q908M1.Ask()  AnsweredList = Itemlooped.Q908M1  AnsweredText = Itemlooped.Q908M1.Response.Label |

|  |
| --- |
| If Itemlooped.Q908M1.ContainsAny({refused,dontknow}) Then Goto Q908nomore |

|  |
| --- |
| LabelQ908M2:  Itemlooped.Q908M2.Categories[..].Style.Font.Size = 12  Itemlooped.Q908M2.Categories = Itemlooped.Q908M2.Categories - AnsweredList |

|  |
| --- |
| Itemlooped.Q908M2.Label.Inserts["prevans"] = AnsweredText  Itemlooped.Q908M2.Ask()  AnsweredList = AnsweredList + Itemlooped.Q908M2  AnsweredText = AnsweredText + ", " + Itemlooped.Q908M2.Response.Label |

|  |
| --- |
| If Itemlooped.Q908M2.ContainsAny({no\_more,refused,dontknow}) Then Goto Q908nomore |

|  |
| --- |
| LabelQ908M3:  Itemlooped.Q908M3.Categories[..].Style.Font.Size = 12  Itemlooped.Q908M3.Categories = Itemlooped.Q908M3.Categories - AnsweredList |

|  |
| --- |
| Itemlooped.Q908M3.Label.Inserts["prevans"] = AnsweredText  Itemlooped.Q908M3.Ask()  AnsweredList = AnsweredList + Itemlooped.Q908M3  AnsweredText = AnsweredText + ", " + Itemlooped.Q908M3.Response.Label |

|  |
| --- |
| If Itemlooped.Q908M3.ContainsAny({no\_more,refused,dontknow}) Then Goto Q908nomore |

|  |
| --- |
| If Itemlooped.Q908M1 = {other} Then |

|  |
| --- |
| Itemlooped.Q909 = Itemlooped.Q908M1.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Itemlooped.Q908M2 = {other} Then |

|  |
| --- |
| Itemlooped.Q909 = Itemlooped.Q908M2.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Itemlooped.Q908M3 = {other} Then |

|  |
| --- |
| Itemlooped.Q909 = Itemlooped.Q908M3.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.QuestionName = "accounts" And (itemLooped.Q908M1.ContainsAny({trusts}) Or itemLooped.Q908M2.ContainsAny({trusts}) Or itemLooped.Q908M3.ContainsAny({trusts})) Then |

|  |
| --- |
| itemLooped.Q908A.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.QuestionName = "annuities" Then |

|  |
| --- |
| itemLooped.Q798.Label.Inserts["QTFill"] = itemLooped.\_Q798\_fill\_1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "accounts" Then |

|  |
| --- |
| itemLooped.Q798.Label.Inserts["QTFill"] = itemLooped.\_Q798\_fill\_2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q798.Ask() |

|  |
| --- |
| If itemLooped.QuestionName = "annuities" Then Goto LabelQ910 |

|  |
| --- |
| If itemLooped.Q798 <> {yes} Then Goto LabelQ910 |

|  |
| --- |
| itemLooped.Q799.Ask() |

|  |
| --- |
| itemLooped.Q800.Ask() |

|  |
| --- |
| If IsAnswered(itemLooped.Q800) And Not itemLooped.Q800.ContainsAny({yes}) Then Goto LabelQ924 |

|  |
| --- |
| If itemLooped.QuestionName = "accounts" And (itemLooped.Q908M1.ContainsAny({managed\_investment\_accounts}) Or itemLooped.Q908M2.ContainsAny({managed\_investment\_accounts}) Or itemLooped.Q908M3.ContainsAny({managed\_investment\_accounts})) Then |

|  |
| --- |
| itemLooped.Q910={yes} |

|  |
| --- |
| Goto LabelQ911 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.QuestionName = "annuities" Then |

|  |
| --- |
| itemLooped.Q910.Label.Inserts["type"] = "ANNUITY" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q910.Label.Inserts["type"] = "ACCOUNT" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q910.Ask() |

|  |
| --- |
| If IsAnswered(itemLooped.Q910) And Not(itemLooped.Q910.ContainsAny({yes})) Then |

|  |
| --- |
| If itemLooped.QuestionName = "accounts" Then |

|  |
| --- |
| itemLooped.Q910A.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ910A:  itemLooped.Q910A.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q910A.Validation.AllowThousandsSeparator = True  itemLooped.Q910A.Validation.MaxValue = "9999999999"  itemLooped.Q910A.Ask()  ProbeNum = itemLooped.Q910API  Err.Raise(0,GetDollarAnswer(itemLooped.Q910A), "PROBE1\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q910A.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ910A |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| Goto LabelQ916 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q911.Label.Inserts["text"]=""  itemLooped.Q913txt={these}  itemLooped.Q913.Label.Inserts["text"]="" |

|  |
| --- |
| If itemLooped.QuestionName = "accounts" Then |

|  |
| --- |
| If (itemLooped.Q908M1.ContainsAny({managed\_investment\_accounts}) Or itemLooped.Q908M2.ContainsAny({managed\_investment\_accounts}) Or itemLooped.Q908M3.ContainsAny({managed\_investment\_accounts})) Then |

|  |
| --- |
| If (itemLooped.Q908M1.ContainsAny({trusts,other}) Or itemLooped.Q908M2.ContainsAny({trusts,other}) Or itemLooped.Q908M3.ContainsAny({trusts,other})) Then |

|  |
| --- |
| If (itemLooped.Q908M1.ContainsAny({other}) Or itemLooped.Q908M2.ContainsAny({other}) Or itemLooped.Q908M3.ContainsAny({other})) Then |

|  |
| --- |
| itemLooped.Q911txt={othacc} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q911txt={trusts} |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q911.Label.Inserts["text"]=itemLooped.Q911fill1.Label  itemLooped.Q913txt={all}  itemLooped.Q913.Label.Inserts["text"]=itemLooped.Q913txt2.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q911.Label.Inserts["text"]=itemLooped.Q911fill2.Label  itemLooped.Q913txt={these}  itemLooped.Q913.Label.Inserts["text"]="" |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q911.Label.Inserts["text"]=itemLooped.Q911fill2.Label  itemLooped.Q913txt={these}  itemLooped.Q913.Label.Inserts["text"]="" |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q911.Label.Inserts["text"]=itemLooped.Q911fill2.Label  itemLooped.Q913txt={these}  itemLooped.Q913.Label.Inserts["text"]="" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q911.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ911:  itemLooped.Q911.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q911.Validation.AllowThousandsSeparator = True  itemLooped.Q911.Validation.MaxValue = "9999999999"  itemLooped.Q911.Ask()  ProbeNum = itemLooped.Q911PI |

|  |
| --- |
| If itemLooped.QuestionName = "annuities" Then |

|  |
| --- |
| Err.Raise(0,GetDollarAnswer(itemLooped.Q911), "PROBE5\_") |

|  |
| --- |
| Else |

|  |
| --- |
| Err.Raise(0,GetDollarAnswer(itemLooped.Q911), "PROBE1\_") |

|  |
| --- |
| End If |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q911.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ911 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q913.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ913:  itemLooped.Q913.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q913.Validation.AllowThousandsSeparator = True  itemLooped.Q913.Validation.MaxValue = "9999999999"  itemLooped.Q913.Ask()  ProbeNum = itemLooped.Q913PI |

|  |
| --- |
| If itemLooped.QuestionName = "annuities" Then |

|  |
| --- |
| Err.Raise(0,GetDollarAnswer(itemLooped.Q913), "PROBE5\_") |

|  |
| --- |
| Else |

|  |
| --- |
| Err.Raise(0,GetDollarAnswer(itemLooped.Q913), "PROBE4\_") |

|  |
| --- |
| End If |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q913.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ913 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.QuestionName = "annuities" Then |

|  |
| --- |
| itemLooped.\_Q915text2 = {annuities} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q915text2 = {accounts} |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q910 = {yes} Then |

|  |
| --- |
| itemLooped.\_Q915text = {also} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q915text = {none} |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q915.Ask() |

|  |
| --- |
| If IsAnswered(itemLooped.Q915) And itemLooped.Q915 <> {yes} Then Goto LabelQ918 |

|  |
| --- |
| If itemLooped.Q910 = {yes} Then |

|  |
| --- |
| itemLooped.\_Q916\_fill\_1.Label.Inserts["indexFill"] = LoopQ548.Categories[itemLooped.QuestionName].Label  itemLooped.Q916.Label.Inserts["QTFill"] = itemLooped.\_Q916\_fill\_1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q916\_fill\_2.Label.Inserts["indexFill"] = LoopQ548.Categories[itemLooped.QuestionName].Label  itemLooped.Q916.Label.Inserts["QTFill"] = itemLooped.\_Q916\_fill\_2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q916.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ916:  itemLooped.Q916.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q916.Validation.AllowThousandsSeparator = True  itemLooped.Q916.Validation.MaxValue = "9999999999"  itemLooped.Q916.Ask()  ProbeNum = itemLooped.Q916PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q916), "PROBE4\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q916.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ916 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q907 = {yes} Then |

|  |
| --- |
| If itemLooped.Q910 = {yes} And itemLooped.Q915 = {yes} Then |

|  |
| --- |
| itemLooped.Q918M1.Label.Inserts["QTFill\_2"] = "INCLUDE ALL ACCOUNTS REGARDLESS OF WHETHER THEY CAN BE CASHED IN."  itemLooped.Q918M2.Label.Inserts["QTFill\_2"] = "INCLUDE ALL ACCOUNTS REGARDLESS OF WHETHER THEY CAN BE CASHED IN."  itemLooped.Q918M3.Label.Inserts["QTFill\_2"] = "INCLUDE ALL ACCOUNTS REGARDLESS OF WHETHER THEY CAN BE CASHED IN."  itemLooped.Q918M4.Label.Inserts["QTFill\_2"] = "INCLUDE ALL ACCOUNTS REGARDLESS OF WHETHER THEY CAN BE CASHED IN."  itemLooped.Q918M5.Label.Inserts["QTFill\_2"] = "INCLUDE ALL ACCOUNTS REGARDLESS OF WHETHER THEY CAN BE CASHED IN."  itemLooped.Q918M6.Label.Inserts["QTFill\_2"] = "INCLUDE ALL ACCOUNTS REGARDLESS OF WHETHER THEY CAN BE CASHED IN."  itemLooped.Q918M7.Label.Inserts["QTFill\_2"] = "INCLUDE ALL ACCOUNTS REGARDLESS OF WHETHER THEY CAN BE CASHED IN."  itemLooped.Q918M8.Label.Inserts["QTFill\_2"] = "INCLUDE ALL ACCOUNTS REGARDLESS OF WHETHER THEY CAN BE CASHED IN."  itemLooped.Q918M9.Label.Inserts["QTFill\_2"] = "INCLUDE ALL ACCOUNTS REGARDLESS OF WHETHER THEY CAN BE CASHED IN."  itemLooped.Q918M10.Label.Inserts["QTFill\_2"] = "INCLUDE ALL ACCOUNTS REGARDLESS OF WHETHER THEY CAN BE CASHED IN."  itemLooped.Q918M11.Label.Inserts["QTFill\_2"] = "INCLUDE ALL ACCOUNTS REGARDLESS OF WHETHER THEY CAN BE CASHED IN."  itemLooped.Q918M12.Label.Inserts["QTFill\_2"] = "INCLUDE ALL ACCOUNTS REGARDLESS OF WHETHER THEY CAN BE CASHED IN." |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q918M1.Label.Inserts["QTFill\_2"] = ""  itemLooped.Q918M2.Label.Inserts["QTFill\_2"] = ""  itemLooped.Q918M3.Label.Inserts["QTFill\_2"] = ""  itemLooped.Q918M4.Label.Inserts["QTFill\_2"] = ""  itemLooped.Q918M5.Label.Inserts["QTFill\_2"] = ""  itemLooped.Q918M6.Label.Inserts["QTFill\_2"] = ""  itemLooped.Q918M7.Label.Inserts["QTFill\_2"] = ""  itemLooped.Q918M8.Label.Inserts["QTFill\_2"] = ""  itemLooped.Q918M9.Label.Inserts["QTFill\_2"] = ""  itemLooped.Q918M10.Label.Inserts["QTFill\_2"] = ""  itemLooped.Q918M11.Label.Inserts["QTFill\_2"] = ""  itemLooped.Q918M12.Label.Inserts["QTFill\_2"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| AnsweredList = {}  AnsweredText = {}  NextNew = InstFill(itemLooped.Q918M1,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,0)  itemLooped.Q918M1.LayoutTemplate = "scf\_plain\_institution.htm"  itemLooped.Q918M1.Ask()  AnsweredList = itemLooped.Q918M1  AnsweredText = itemLooped.Q918M1.Response.Label |

|  |
| --- |
| If itemLooped.Q918M1.ContainsAny({refused,dontknow}) Then Goto Q918nomore |

|  |
| --- |
| If itemLooped.Q918M1.Categories[itemLooped.Q918M1].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| NextNew = InstFill(itemLooped.Q918M2,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,1)  itemLooped.Q918M2.Categories = itemLooped.Q918M2.Categories - AnsweredList + {no\_more}  itemLooped.Q918M2.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q918M2.LayoutTemplate = "scf\_plain\_institution.htm"  itemLooped.Q918M2.Ask()  AnsweredList = AnsweredList + itemLooped.Q918M2  AnsweredText = AnsweredText + ", " + itemLooped.Q918M2.Response.Label |

|  |
| --- |
| If itemLooped.Q918M2.ContainsAny({no\_more,refused,dontknow}) Then Goto Q918nomore |

|  |
| --- |
| If itemLooped.Q918M2.Categories[itemLooped.Q918M2].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| NextNew = InstFill(itemLooped.Q918M3,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,1)  itemLooped.Q918M3.Categories = itemLooped.Q918M3.Categories - AnsweredList + {no\_more}  itemLooped.Q918M3.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q918M3.LayoutTemplate = "scf\_plain\_institution.htm"  itemLooped.Q918M3.Ask()  AnsweredList = AnsweredList + itemLooped.Q918M3  AnsweredText = AnsweredText + ", " + itemLooped.Q918M3.Response.Label |

|  |
| --- |
| If itemLooped.Q918M3.ContainsAny({no\_more,refused,dontknow}) Then Goto Q918nomore |

|  |
| --- |
| If itemLooped.Q918M3.Categories[itemLooped.Q918M3].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| NextNew = InstFill(itemLooped.Q918M4,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,1)  itemLooped.Q918M4.Categories = itemLooped.Q918M4.Categories - AnsweredList + {no\_more}  itemLooped.Q918M4.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q918M4.LayoutTemplate = "scf\_plain\_institution.htm"  itemLooped.Q918M4.Ask()  AnsweredList = AnsweredList + itemLooped.Q918M4  AnsweredText = AnsweredText + ", " + itemLooped.Q918M4.Response.Label |

|  |
| --- |
| If itemLooped.Q918M4.ContainsAny({no\_more,refused,dontknow}) Then Goto Q918nomore |

|  |
| --- |
| If itemLooped.Q918M4.Categories[itemLooped.Q918M4].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| NextNew = InstFill(itemLooped.Q918M5,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,1)  itemLooped.Q918M5.Categories = itemLooped.Q918M5.Categories - AnsweredList + {no\_more}  itemLooped.Q918M5.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q918M5.LayoutTemplate = "scf\_plain\_institution.htm"  itemLooped.Q918M5.Ask()  AnsweredList = AnsweredList + itemLooped.Q918M5  AnsweredText = AnsweredText + ", " + itemLooped.Q918M5.Response.Label |

|  |
| --- |
| If itemLooped.Q918M5.ContainsAny({no\_more,refused,dontknow}) Then Goto Q918nomore |

|  |
| --- |
| If itemLooped.Q918M5.Categories[itemLooped.Q918M5].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| NextNew = InstFill(itemLooped.Q918M6,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,1)  itemLooped.Q918M6.Categories = itemLooped.Q918M6.Categories - AnsweredList + {no\_more}  itemLooped.Q918M6.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q918M6.LayoutTemplate = "scf\_plain\_institution.htm"  itemLooped.Q918M6.Ask()  AnsweredList = AnsweredList + itemLooped.Q918M6  AnsweredText = AnsweredText + ", " + itemLooped.Q918M6.Response.Label |

|  |
| --- |
| If itemLooped.Q918M6.ContainsAny({no\_more,refused,dontknow}) Then Goto Q918nomore |

|  |
| --- |
| If itemLooped.Q918M6.Categories[itemLooped.Q918M6].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| NextNew = InstFill(itemLooped.Q918M7,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,1)  itemLooped.Q918M7.Categories = itemLooped.Q918M7.Categories - AnsweredList + {no\_more}  itemLooped.Q918M7.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q918M7.LayoutTemplate = "scf\_plain\_institution.htm"  itemLooped.Q918M7.Ask()  AnsweredList = AnsweredList + itemLooped.Q918M7  AnsweredText = AnsweredText + ", " + itemLooped.Q918M7.Response.Label |

|  |
| --- |
| If itemLooped.Q918M7.ContainsAny({no\_more,refused,dontknow}) Then Goto Q918nomore |

|  |
| --- |
| If itemLooped.Q918M7.Categories[itemLooped.Q918M7].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| NextNew = InstFill(itemLooped.Q918M8,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,1)  itemLooped.Q918M8.Categories = itemLooped.Q918M8.Categories - AnsweredList + {no\_more}  itemLooped.Q918M8.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q918M8.Ask()  AnsweredList = AnsweredList + itemLooped.Q918M8  AnsweredText = AnsweredText + ", " + itemLooped.Q918M8.Response.Label |

|  |
| --- |
| If itemLooped.Q918M8.ContainsAny({no\_more,refused,dontknow}) Then Goto Q918nomore |

|  |
| --- |
| If itemLooped.Q918M8.Categories[itemLooped.Q918M8].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| NextNew = InstFill(itemLooped.Q918M9,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,1)  itemLooped.Q918M9.Categories = itemLooped.Q918M9.Categories - AnsweredList + {no\_more}  itemLooped.Q918M9.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q918M9.Ask()  AnsweredList = AnsweredList + itemLooped.Q918M9  AnsweredText = AnsweredText + ", " + itemLooped.Q918M9.Response.Label |

|  |
| --- |
| If itemLooped.Q918M9.ContainsAny({no\_more,refused,dontknow}) Then Goto Q918nomore |

|  |
| --- |
| If itemLooped.Q918M9.Categories[itemLooped.Q918M9].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| NextNew = InstFill(itemLooped.Q918M10,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,1)  itemLooped.Q918M10.Categories = itemLooped.Q918M10.Categories - AnsweredList + {no\_more}  itemLooped.Q918M10.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q918M10.Ask()  AnsweredList = AnsweredList + itemLooped.Q918M10  AnsweredText = AnsweredText + ", " + itemLooped.Q918M10.Response.Label |

|  |
| --- |
| If itemLooped.Q918M10.ContainsAny({no\_more,refused,dontknow}) Then Goto Q918nomore |

|  |
| --- |
| If itemLooped.Q918M10.Categories[itemLooped.Q918M10].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| NextNew = InstFill(itemLooped.Q918M11,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,1)  itemLooped.Q918M11.Categories = itemLooped.Q918M11.Categories - AnsweredList + {no\_more}  itemLooped.Q918M11.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q918M11.Ask()  AnsweredList = AnsweredList + itemLooped.Q918M11  AnsweredText = AnsweredText + ", " + itemLooped.Q918M11.Response.Label |

|  |
| --- |
| If itemLooped.Q918M11.ContainsAny({no\_more,refused,dontknow}) Then Goto Q918nomore |

|  |
| --- |
| If itemLooped.Q918M11.Categories[itemLooped.Q918M11].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| NextNew = InstFill(itemLooped.Q918M12,LoopQ43,LoopNewInst,\_AddNewInst,Q1511,instfilter6,1)  itemLooped.Q918M12.Categories = itemLooped.Q918M12.Categories - AnsweredList + {no\_more}  itemLooped.Q918M12.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q918M12.Ask()  AnsweredList = AnsweredList + itemLooped.Q918M12  AnsweredText = AnsweredText + ", " + itemLooped.Q918M12.Response.Label |

|  |
| --- |
| If itemLooped.Q918M12.ContainsAny({no\_more,refused,dontknow}) Then Goto Q918nomore |

|  |
| --- |
| If itemLooped.Q918M12.Categories[itemLooped.Q918M12].Label = "ADD ANOTHER INSTITUTION" Then |

|  |
| --- |
| LoopNewInst[NextNew].InstName.LayoutTemplate = "scf\_plain\_institution.htm"  LoopNewInst[NextNew].InstName.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q918 = itemLooped.Q918M1 + itemLooped.Q918M2 + itemLooped.Q918M3 + itemLooped.Q918M4 + itemLooped.Q918M5 + itemLooped.Q918M6 + itemLooped.Q918M7 + itemLooped.Q918M8 + itemLooped.Q918M9 + itemLooped.Q918M10 + itemLooped.Q918M11 + itemLooped.Q918M12 |

|  |
| --- |
| If itemLooped.Q918M1 = {othins} Then |

|  |
| --- |
| itemLooped.Q920 = itemLooped.Q918M1.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q918M2 = {othins} Then |

|  |
| --- |
| itemLooped.Q920 = itemLooped.Q918M2.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q918M3 = {othins} Then |

|  |
| --- |
| itemLooped.Q920 = itemLooped.Q918M3.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q918M4 = {othins} Then |

|  |
| --- |
| itemLooped.Q920 = itemLooped.Q918M4.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q918M5 = {othins} Then |

|  |
| --- |
| itemLooped.Q920 = itemLooped.Q918M5.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q918M6 = {othins} Then |

|  |
| --- |
| itemLooped.Q920 = itemLooped.Q918M6.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q918M7 = {othins} Then |

|  |
| --- |
| itemLooped.Q920 = itemLooped.Q918M7.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q918M8 = {othins} Then |

|  |
| --- |
| itemLooped.Q920 = itemLooped.Q918M8.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q918M9 = {othins} Then |

|  |
| --- |
| itemLooped.Q920 = itemLooped.Q918M9.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q918M10 = {othins} Then |

|  |
| --- |
| itemLooped.Q920 = itemLooped.Q918M10.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q918M11 = {othins} Then |

|  |
| --- |
| itemLooped.Q920 = itemLooped.Q918M11.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q918M12 = {othins} Then |

|  |
| --- |
| itemLooped.Q920 = itemLooped.Q918M12.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ921:  '-----------------------------------------------------------------------------------  itemLooped.Q921.Categories.Order = OrderConstants.oCustom  itemLooped.Q921.Categories = {all\_in\_stocks,all\_in\_interest\_earning\_assets,split,gicguaranteed\_income\_contract,mutual,other,refused,dontknow}  '----------------------------------------------------------------------------------- |

|  |
| --- |
| itemLooped.Q921.Ask() |

|  |
| --- |
| If itemLooped.Q921 <> {other} Then Goto LabelQ1734 |

|  |
| --- |
| itemLooped.Q922.Ask() |

|  |
| --- |
| If Not itemLooped.Q921.ContainsAny({split,mutual}) Then Goto LabelQ1735 |

|  |
| --- |
| itemLooped.Q1734.Ask() |

|  |
| --- |
| If itemLooped.Q921 <> {mutual} And itemLooped.Q1734 = 0 And Not itemLooped.Q1734.Response.Coded Then |

|  |
| --- |
| itemLooped.Q1734.Errors.AddNew("err","Valid range is 1 to 100") |

|  |
| --- |
| Goto LabelQ1734 |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ1735:  Next  '=================================================================================== |

|  |
| --- |
| Q924.Ask() |

Q924: Categorical (Single)

Do {#\_famfill14} have any life insurance? Please include individual and group policies, but not accident insurance. DO NOT INCLUDE INSURANCE THAT ONLY PAYS IN SPECIAL CIRCUMSTANCES (FOR EXAMPLE, ACCIDENT LIFE INSURANCE). INCLUDE POLICIES FOR ANYONE IN THE PEU.

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If IsAnswered(Q924) And Not Q924.ContainsAny({yes}) Then Goto LabelQ953 |

|  |
| --- |
| Q925.Ask() |

Q925: Categorical (Single)

The two major types of life insurance are term and cash-value policies. Term policies pay a benefit if the insured person dies, but otherwise have no value. They are often provided through an employer or union, but may also be bought by individuals. Cash-value policies also pay a death benefit, but differ in that they build up a value as premiums are paid. Are any of {#\_famfill8} policies term insurance?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q925 <> {yes} Then Goto LabelQ929 |

|  |
| --- |
| Q926.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ926:  Q926.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q926.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q926.Ask() |

Q926:

{correct\_it}What is the current face value of all the term life policies that {#\_famfill2} have? (THE FACE VALUE OF A POLICY IS WHAT THE POLICY WOULD PAY IN THE EVENT OF DEATH) IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q926PI  Err.Raise(0,GetDollarAnswer(Q926), "PROBE4\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q926.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ926 |

|  |
| --- |
| End If |

|  |
| --- |
| Q928.Ask() |

Q928: Categorical (Single)

Do you have any policies that build up a cash value or that you can borrow on? These are sometimes called 'whole life', 'straight life', or 'universal life' policies. DO NOT INCLUDE ANY INSURANCE ANNUITIES ALREADY RECORDED.

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q928 = {yes} Then Goto LabelQ931 |

|  |
| --- |
| If Q928.ContainsAny({refused,dontknow}) Then Goto LabelQ953 |

|  |
| --- |
| If Q928 = {no} Then Goto LabelQ953 |

|  |
| --- |
| Q929.Ask() |

Q929: Categorical (Single)

Do you have any policies that build up a cash value or that you can borrow on? IF R ASKS: These are sometimes called 'whole life', 'straight life', or 'universal life' policies.

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q925 = {no} And Q929 = {no} Then |

|  |
| --- |
| Q930.Ask() |

Q930: Text

PLEASE EXPLAIN TYPE OF INSURANCE.

|  |
| --- |
| End If |

|  |
| --- |
| If Q929 <> {yes} Then Goto LabelQ951 |

|  |
| --- |
| LabelQ931:  Q931.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ931:  Q931.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q931.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q931.Ask() |

Q931:

{correct\_it}What is the current face value of all of the policies that build up a cash value? (THE FACE VALUE OF A POLICY IS WHAT THE POLICY WOULD PAY IN THE EVENT OF DEATH.) IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q931PI  Err.Raise(0,GetDollarAnswer(Q931), "PROBE4\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q931.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ931 |

|  |
| --- |
| End If |

|  |
| --- |
| Q933.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ933:  Q933.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q933.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q933.Ask() |

Q933:

{correct\_it}If you cancelled these policies now, how much would you receive from the insurance company for the payments you have made up to now? That is, what is the current 'cash value' of the policies? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q933PI  Err.Raise(0,GetDollarAnswer(Q933), "PROBE9\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q933.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ933 |

|  |
| --- |
| End If |

|  |
| --- |
| If ProbeLoop[Q931PI].P21 < ProbeLoop[Q933PI].P21 And Not ProbeLoop[Q931PI].P21.Response.Coded Then |

|  |
| --- |
| Q933check.MustAnswer = false  Q933check.LayoutTemplate = "scf\_warning.htm"  Q933check.Ask() |

Q933check: Categorical (Single)

FACE VALUE LESS THAN CASH VALUE. PROBE TO BE SURE R UNDERSTOOD THE QUESTIONS.

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |
| {NA} |  |

|  |
| --- |
| End If |

|  |
| --- |
| Q935.Ask() |

Q935: Categorical (Single)

Are {#\_famfill7} borrowing against these policies?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q935 = {yes} And ProbeLoop[ProbeNum].P21 > 0 Then |

|  |
| --- |
| Q936.Ask() |

Q936: Categorical (Single)

Is the cash value you just gave me the net cash value, that is the total cash value minus the loan, or is it the gross cash value?

Categories:

|  |  |
| --- | --- |
| {net} | Net |
| {gross} | Gross |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Else |

|  |
| --- |
| If Q935 <> {yes} Then |

|  |
| --- |
| Goto LabelQ947 |

|  |
| --- |
| End If |

|  |
| --- |
| Q937.Ask() |

Q937: Categorical (Single)

Did I record these loans earlier in the interview?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q937 <> {yes} Then Goto LabelQ940 |

|  |
| --- |
| Q938.Categories = {other,refused,dontknow}  For i = 0 to 4 |

|  |
| --- |
| If LoopQ77[i].Q82 > 0 Then |

|  |
| --- |
| AnyCards = {yes} |

|  |
| --- |
| End If |

|  |
| --- |
| Next |

|  |
| --- |
| If AnyCards = {yes} Or Q91 = {yes} Then |

|  |
| --- |
| Q938.Categories = Q938.Categories + {credit\_card\_or\_store\_debt} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q218.ContainsAny({yes\_mortgage,yes\_land\_contract}) Then |

|  |
| --- |
| Q938.Categories = Q938.Categories + {mortgage\_debt} |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ224[0].Q272 = {yes} Or LoopQ224[1].Q272 = {yes} Or LoopQ224[2].Q272 = {yes} Then |

|  |
| --- |
| Q938.Categories = Q938.Categories + {mortgage\_debt} |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ224[{loan}].Q273 = {yes} Then |

|  |
| --- |
| Q938.Categories = Q938.Categories + {home\_equity\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If IsAnswered(LoopQ224[{loan}].BlockQ225.Q225) Then |

|  |
| --- |
| Q938.Categories = Q938.Categories + {home\_equity\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q274 = {yes} Then |

|  |
| --- |
| Q938.Categories = Q938.Categories + {other\_home\_purchase\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q327 = {yes} Then |

|  |
| --- |
| Q938.Categories = Q938.Categories + {home\_improvement\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q398 = {yes} Or Q455 = {yes} Or Q471 = {yes} Then |

|  |
| --- |
| Q938.Categories = Q938.Categories + {loan\_for\_other\_real\_estate} |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ370[0].Q392 = {yes} Or LoopQ370[1].Q392 = {yes} Or LoopQ370[2].Q392 = {yes} Then |

|  |
| --- |
| Q938.Categories = Q938.Categories + {loan\_for\_other\_real\_estate} |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ404[0].Q416 = {yes} Or LoopQ404[1].Q416 = {yes} Or LoopQ404[2].Q416 = {yes} Then |

|  |
| --- |
| Q938.Categories = Q938.Categories + {loan\_for\_other\_real\_estate} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q322 > 0 Then |

|  |
| --- |
| Q938.Categories = Q938.Categories + {line\_of\_credit} |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ303[0].Q305 = {yes} Or LoopQ303[1].Q305 = {yes} Or LoopQ303[2].Q305 = {yes} Then |

|  |
| --- |
| Q938.Categories = Q938.Categories + {line\_of\_credit} |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ488[0].Q502 = {yes} Or LoopQ488[1].Q502 = {yes} Or LoopQ488[2].Q502 = {yes} Then |

|  |
| --- |
| Q938.Categories = Q938.Categories + {business\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ488[0].Q512 = {yes} Or LoopQ488[1].Q512 = {yes} Or LoopQ488[2].Q512 = {yes} Then |

|  |
| --- |
| Q938.Categories = Q938.Categories + {business\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q616 = {yes} Or Q659 = {yes} Then |

|  |
| --- |
| Q938.Categories = Q938.Categories + {vehicle\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ579[{\_1}].Q587 = {yes} Or LoopQ579[{\_2}].Q587 = {yes} Or LoopQ579[{\_3}].Q587 = {yes} Or LoopQ579[{\_4}].Q587 = {yes} Then |

|  |
| --- |
| Q938.Categories = Q938.Categories + {vehicle\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ625[{\_1}].Q630 = {yes} Or LoopQ625[{\_2}].Q630 = {yes} Then |

|  |
| --- |
| Q938.Categories = Q938.Categories + {vehicle\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q666 = {yes} Then |

|  |
| --- |
| Q938.Categories = Q938.Categories + {education\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q702 = {yes} Then |

|  |
| --- |
| Q938.Categories = Q938.Categories + {other\_installment\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q902 = {yes} Then |

|  |
| --- |
| Q938.Categories = Q938.Categories + {margin\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| Q938.Ask() |

Q938: Categorical (Single)

Where did you tell me about these loans?

Categories:

|  |  |
| --- | --- |
| {credit\_card\_or\_store\_debt} | Credit card or store debt |
| {mortgage\_debt} | Mortgage debt |
| {home\_equity\_loan} | Home equity loan |
| {other\_home\_purchase\_loan} | Other home purchase loan |
| {home\_improvement\_loan} | Home improvement loan |
| {loan\_for\_other\_real\_estate} | Loan for other real estate |
| {line\_of\_credit} | Line of credit |
| {business\_loan} | Business loan |
| {vehicle\_loan} | Vehicle loan |
| {education\_loan} | Education loan |
| {other\_installment\_loan} | Other installment loan |
| {margin\_loan} | Margin loan |
| {insurance\_loan} | Insurance loan |
| {pension\_loan} | Pension loan |
| {other} | Other |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q938 <> {other} Then Goto LabelQ940 |

|  |
| --- |
| Q939.Ask() |

Q939: Text

PLEASE SPECIFY.

|  |
| --- |
| If Q937 = {yes} Then Goto LabelQ947 |

|  |
| --- |
| Q940.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ940:  Q940.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q940.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q940.Ask() |

Q940:

{correct\_it}How much is currently borrowed? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q940PI  Err.Raise(0,GetDollarAnswer(Q940), "PROBE6\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q940.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ940 |

|  |
| --- |
| End If |

|  |
| --- |
| Q942.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ942:  Q942.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q942.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q942.Ask() |

Q942: Long

{correct\_it}Typically how much are the payments on these loans? IF R GIVES A RANGE, PRESS [F9]. IF NO TYPICAL PAYMENT, PRESS [F6].

|  |
| --- |
| ProbeNum = Q942PI  Err.Raise(0,GetDollarAnswer(Q942), "PROBE8\_2") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q942.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ942 |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ946:  Q946.Ask() |

Q946:

What is the current annual rate of interest being charged on these loans? ENTER PERCENT:

|  |
| --- |
| Q947.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ947:  Q947.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q947.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q947.Ask() |

Q947: Long

{correct\_it}How much are the premiums for these policies that build up a cash value? IF R GIVES A RANGE, PRESS [F9]. IF NO REGULAR PREMIUM, PRESS [F6].

|  |
| --- |
| ProbeNum = Q947PI  Err.Raise(0,GetDollarAnswer(Q947), "PROBE8\_2") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q947.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ947 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q947.Response.Coded = {NT} Then Goto LabelQ951 |

|  |
| --- |
| If IsAnswered(Q947) Then Goto LabelQ953 |

|  |
| --- |
| If Q925 = {yes} Then |

|  |
| --- |
| Q951.Label.Inserts["QTfill"] = \_Q951\_fill\_1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| Q951.Label.Inserts["QTfill"] = \_Q951\_fill\_2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| Q951.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ951:  Q951.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q951.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q951.Ask() |

Q951:

{correct\_it}{QTFill} IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q951PI  Err.Raise(0,GetDollarAnswer(Q951), "PROBE4\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q951.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ951 |

|  |
| --- |
| End If |

|  |
| --- |
| Q953.Ask() |

Q953: Categorical (Single)

We have talked about various types of savings, investments, and loans. Other than what I have already recorded, are {#\_famfill14} owed any money by friends, businesses, or others? (WE DO NOT WANT TO INCLUDE LOANS BETWEEN FINANCIALLY DEPENDENT FAMILY MEMBERS.)

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If IsAnswered(Q953) And Not Q953.ContainsAny({yes}) Then Goto LabelQ956 |

|  |
| --- |
| Q954.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ954:  Q954.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q954.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q954.Ask() |

Q954:

{correct\_it}Altogether, how much are you owed? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q954PI  Err.Raise(0,GetDollarAnswer(Q954), "PROBE6\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q954.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ954 |

|  |
| --- |
| End If |

|  |
| --- |
| Q954A.Ask() |

Q954A: Text

What type of loan or other investment is this?

|  |
| --- |
| Q956.Ask() |

Q956: Categorical (Single)

Other than pension assets and other such retirement assets, do {#\_famfill14} have any other substantial assets that I haven't already recorded -- for example, artwork, precious metals, cryptocurrency, antiques, oil and gas leases, futures contracts, future proceeds from a lawsuit or estate that is being settled, royalties, or something else? (DO NOT INCLUDE PENSION-TYPE OR EMPLOYER PROFIT-SHARING ACCOUNTS HERE.)

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q956.ContainsAny({no,dontknow,refused}) Then Goto LabelQ963 |

|  |
| --- |
| '===================================================================================  For each itemLooped in LoopQ957  '----------------------------------------------------------------------------------- |

|  |
| --- |
| If itemLooped.QuestionName = "asset\_1" Then |

|  |
| --- |
| itemLooped.Q958.Label.Inserts["QTFill"] = itemLooped.\_Q958\_fill\_1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q958.Label.Inserts["QTFill"] = itemLooped.\_Q958\_fill\_2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q958.Ask() |

|  |
| --- |
| itemLooped.Q960.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ960:  itemLooped.Q960.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q960.Validation.AllowThousandsSeparator = True  itemLooped.Q960.Validation.MaxValue="9999999999"  itemLooped.Q960.Ask() |

|  |
| --- |
| If CDouble(itemLooped.Q960) = 0 And Not(ItemLooped.Q960.Response.Coded) Then |

|  |
| --- |
| itemLooped.Q960.Errors.AddNew("err\_1","Amount cannot be zero.") |

|  |
| --- |
| Goto ProbeReturnQ960 |

|  |
| --- |
| End If |

|  |
| --- |
| ProbeNum = itemLooped.Q960PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q960), "PROBE4\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q960.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ960 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.QuestionName = "asset\_3" Then Goto LabelQ963 |

|  |
| --- |
| itemLooped.Q962.Ask() |

|  |
| --- |
| If itemLooped.Q962.ContainsAny({no,refused,dontknow}) Then Goto LabelQ963 |

|  |
| --- |
| '-----------------------------------------------------------------------------------  Next  '================================ End LoopQ957 ====================================== |

|  |
| --- |
| Q963.Ask() |

Q963: Categorical (Single)

Do {#\_famfill14} owe any other money not recorded earlier? WE DO NOT WANT TO INCLUDE LOANS BETWEEN FINANCIALLY DEPENDENT FAMILY MEMBERS. DO NOT INCLUDE LOANS AGAINST PENSION ACCOUNTS BELONGING TO R OR SPOUSE/PARTNER.

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If IsAnswered(Q963) And Not Q963.ContainsAny({yes}) Then Goto LabelQ967 |

|  |
| --- |
| Q964.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ964:  Q964.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q964.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q964.Ask() |

Q964:

{correct\_it}How much is owed? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q964PI  Err.Raise(0,GetDollarAnswer(Q964), "PROBE6\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q964.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ964 |

|  |
| --- |
| End If |

|  |
| --- |
| Q964A.Ask() |

Q964A: Text

What type of debt is this?

|  |
| --- |
| If Q751 = {yes} Or Q807 = {yes} Or Q816 = {yes} Then |

|  |
| --- |
| Q967.Ask() |

Q967: Categorical (Single)

Thinking about all the accounts we have talked about, are any of the accounts you have told me about held in some currency other than U.S. dollars?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| End If |

|  |
| --- |
| Dim InstFill  Dim Q969Counter  Counter = 0  Q969Counter = 0  For each itemLooped in LoopQ968  Counter = Counter + 1  Select Case itemLooped.QuestionName  Case "\_1" |

|  |
| --- |
| If IsAnswered(LoopNewInst[{\_1}].InstName) Then |

|  |
| --- |
| instfill = LoopNewInst[{\_1}].InstName |

|  |
| --- |
| Else |

|  |
| --- |
| Goto LabelQ974 |

|  |
| --- |
| End If |

|  |
| --- |
| Case "\_2" |

|  |
| --- |
| If IsAnswered(LoopNewInst[{\_2}].InstName) Then |

|  |
| --- |
| instfill = LoopNewInst[{\_2}].InstName |

|  |
| --- |
| Else |

|  |
| --- |
| Goto LabelQ974 |

|  |
| --- |
| End If |

|  |
| --- |
| Case "\_3" |

|  |
| --- |
| If IsAnswered(LoopNewInst[{\_3}].InstName) Then |

|  |
| --- |
| instfill = LoopNewInst[{\_3}].InstName |

|  |
| --- |
| Else |

|  |
| --- |
| Goto LabelQ974 |

|  |
| --- |
| End If |

|  |
| --- |
| Case "\_4" |

|  |
| --- |
| If IsAnswered(LoopNewInst[{\_4}].InstName) Then |

|  |
| --- |
| instfill = LoopNewInst[{\_4}].InstName |

|  |
| --- |
| Else |

|  |
| --- |
| Goto LabelQ974 |

|  |
| --- |
| End If |

|  |
| --- |
| Case "\_5" |

|  |
| --- |
| If IsAnswered(LoopNewInst[{\_5}].InstName) Then |

|  |
| --- |
| instfill = LoopNewInst[{\_5}].InstName |

|  |
| --- |
| Else |

|  |
| --- |
| Goto LabelQ974 |

|  |
| --- |
| End If |

|  |
| --- |
| Case "\_6" |

|  |
| --- |
| If IsAnswered(LoopNewInst[{\_6}].InstName) Then |

|  |
| --- |
| instfill = LoopNewInst[{\_6}].InstName |

|  |
| --- |
| Else |

|  |
| --- |
| Goto LabelQ974 |

|  |
| --- |
| End If |

|  |
| --- |
| Case "\_7" |

|  |
| --- |
| If IsAnswered(LoopNewInst[{\_7}].InstName) Then |

|  |
| --- |
| instfill = LoopNewInst[{\_7}].InstName |

|  |
| --- |
| Else |

|  |
| --- |
| Goto LabelQ974 |

|  |
| --- |
| End If |

|  |
| --- |
| End Select  Q969Counter = Q969Counter + 1 |

|  |
| --- |
| If Q969Counter > 1 Then |

|  |
| --- |
| itemLooped.Q969.Label.Inserts["Q969QText"] = "" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q969.Label.Inserts["Q969QText"] = Q969Text.label |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1511 = {in\_person} Then |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner","(SHOW CARD 5)") |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q969.Label.Inserts["instfill"] = instfill  itemLooped.Q973.Label.Inserts["instfill"] = instfill  '-----------------------------------------------------------------------------------  itemLooped.Q969.Categories = {commercial\_bank,savings\_and\_loan\_or\_savings\_bank,credit\_union,mortgage\_company,finance\_or\_loan\_company,brokerage,broad,other}  itemLooped.Q969.Ask()  If Q1511 = {in\_person} Then IOM.Banners.Remove("NumBanner")  '----------------------------------------------------------------------------------- |

|  |
| --- |
| If IsAnswered(LoopQ43[6].Q44) Or IsAnswered(LoopNewInst[6].InstName) Then |

|  |
| --- |
| itemLooped.Q970.Label.Inserts["Q970text"] = "PLEASE SPECIFY." |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q970.Label.Inserts["Q970text"] = "NOT A FINANCIAL INSTITUTION (SPECIFY)" |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ974:  Next  '====================================================================================== |

|  |
| --- |
| If NDATE.Info.OffPathResponse = "" Then |

|  |
| --- |
| NDATE.Response = DateNow() |

|  |
| --- |
| Else |

|  |
| --- |
| NDATE.Response = NDATE.Info.OffPathResponse |

|  |
| --- |
| End If |

|  |
| --- |
| If NTIME.Info.OffPathResponse = "" Then |

|  |
| --- |
| NTIME.Response = TimeNow() |

|  |
| --- |
| Else |

|  |
| --- |
| NTIME.Response = NTIME.Info.OffPathResponse |

|  |
| --- |
| End If |

|  |
| --- |
| If IOM.Info.IsTest or IOM.Info.IsDebug Then |

|  |
| --- |
| GotoY.Ask() |

GotoY: Categorical (Single)

FOR TESTING ONLY: WHERE WOULD YOU LIKE TO GO? Number in PEU = {#PEUNum} Number in NPEU = {#NPEUNum}

Categories:

|  |  |
| --- | --- |
| {SecB} | B: Payment Methods and Credit Cards |
| {SecD} | D: Principal Residence, Lines of Credit |
| {SecE} | E: Real Estate and Loans to Others |
| {SecF} | F: Businesses |
| {SecG} | G: Vehicles |
| {SecH} | H: Education Loans |
| {SecI} | I: Other Loans |
| {SecJ} | J: Attitudes About Saving and Investing |
| {SecN} | N: Financial Assets |
| {SecR} | R: Work and Retirement Plans Connected with Current or Past Jobs |
| {SecT} | T: Income, Taxes, Support |
| {SecX} | X: Inheritances, Charity |
| {SecY} | Y: Demographics, Health, Independent HH Members |
| {SecZ} | Z: Wrap-Up |

|  |
| --- |
| If GotoY = {SecD} Then |

|  |
| --- |
| Goto BeginD |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecE} Then |

|  |
| --- |
| Goto BeginE |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecF} Then |

|  |
| --- |
| Goto BeginF |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecG} Then |

|  |
| --- |
| Goto BeginG |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecH} Then |

|  |
| --- |
| Goto BeginH |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecI} Then |

|  |
| --- |
| Goto BeginI |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecJ} Then |

|  |
| --- |
| Goto BeginJ |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecN} Then |

|  |
| --- |
| Goto BeginN |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecR} Then |

|  |
| --- |
| Goto BeginR |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecT} Then |

|  |
| --- |
| Goto BeginT |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecX} Then |

|  |
| --- |
| Goto BeginX |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecY} Then |

|  |
| --- |
| Goto BeginY |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| BeginR:  LoopQ976[{respondent}].Q5809PI=508 |

|  |
| --- |
| LoopQ976[{spousepartner}].Q5809PI=509  LoopQ976[{respondent}].Q5809BPI=506  LoopQ976[{spousepartner}].Q5809BPI=507  LoopQ976[{respondent}].Q5830PI=510  LoopQ976[{spousepartner}].Q5830PI=511  LoopQ976[{respondent}].Q997PI=328  LoopQ976[{respondent}].Q1001PI=329  LoopQ976[{respondent}].Q1031PI=331  LoopQ976[{respondent}].Q1031API=330  LoopQ976[{respondent}].LoopQ1050[{\_1}].Q1070PI=332  LoopQ976[{respondent}].LoopQ1050[{next}].Q1070PI=334  LoopQ976[{respondent}].LoopQ1050[{\_1}].Q1079PI=335  LoopQ976[{respondent}].LoopQ1050[{next}].Q1079PI=337  LoopQ976[{respondent}].LoopQ1050[{\_1}].Q1086PI=338  LoopQ976[{respondent}].LoopQ1050[{next}].Q1086PI=340  LoopQ976[{respondent}].LoopQ1050[{\_1}].Q1088PI=341  LoopQ976[{respondent}].LoopQ1050[{next}].Q1088PI=343  LoopQ976[{respondent}].LoopQ1050[{\_1}].Q1094PI=344  LoopQ976[{respondent}].LoopQ1050[{next}].Q1094PI=346  LoopQ976[{respondent}].LoopQ1050[{\_1}].Q1108PI=347  LoopQ976[{respondent}].LoopQ1050[{next}].Q1108PI=349  LoopQ976[{respondent}].LoopQ1050[{\_1}].Q1115PI=350  LoopQ976[{respondent}].LoopQ1050[{next}].Q1115PI=352  LoopQ976[{respondent}].LoopQ1050[{\_1}].Q1124PI=353  LoopQ976[{respondent}].LoopQ1050[{next}].Q1124PI=355  LoopQ976[{respondent}].LoopQ1050[{\_1}].Q1713PI=494  LoopQ976[{respondent}].LoopQ1050[{next}].Q1713PI=495  LoopQ976[{spousepartner}].LoopQ1050[{\_1}].Q1713PI=497  LoopQ976[{spousepartner}].LoopQ1050[{next}].Q1713PI=498  LoopQ976[{respondent}].Q1131PI=356  LoopQ976[{respondent}].Q1140PI=357  LoopQ976[{respondent}].Q1160PI=358  LoopQ976[{respondent}].Q1190PI=359  LoopQ976[{respondent}].Q1207PI=360  LoopQ976[{respondent}].Q1239PI=361  LoopQ976[{respondent}].Q1256PI=362  LoopQ976[{spousepartner}].Q997PI=363  LoopQ976[{spousepartner}].Q1001PI=364  LoopQ976[{spousepartner}].Q1031PI=366  LoopQ976[{spousepartner}].Q1031API=365  LoopQ976[{spousepartner}].LoopQ1050[{\_1}].Q1070PI=367  LoopQ976[{spousepartner}].LoopQ1050[{next}].Q1070PI=369  LoopQ976[{spousepartner}].LoopQ1050[{\_1}].Q1079PI=370  LoopQ976[{spousepartner}].LoopQ1050[{next}].Q1079PI=372  LoopQ976[{spousepartner}].LoopQ1050[{\_1}].Q1086PI=373  LoopQ976[{spousepartner}].LoopQ1050[{next}].Q1086PI=375  LoopQ976[{spousepartner}].LoopQ1050[{\_1}].Q1088PI=376  LoopQ976[{spousepartner}].LoopQ1050[{next}].Q1088PI=378  LoopQ976[{spousepartner}].LoopQ1050[{\_1}].Q1094PI=379  LoopQ976[{spousepartner}].LoopQ1050[{next}].Q1094PI=381  LoopQ976[{spousepartner}].LoopQ1050[{\_1}].Q1108PI=382  LoopQ976[{spousepartner}].LoopQ1050[{next}].Q1108PI=384  LoopQ976[{spousepartner}].LoopQ1050[{\_1}].Q1115PI=385  LoopQ976[{spousepartner}].LoopQ1050[{next}].Q1115PI=387  LoopQ976[{spousepartner}].LoopQ1050[{\_1}].Q1124PI=388  LoopQ976[{spousepartner}].LoopQ1050[{next}].Q1124PI=390  LoopQ976[{spousepartner}].Q1131PI=391  LoopQ976[{spousepartner}].Q1140PI=392  LoopQ976[{spousepartner}].Q1160PI=393  LoopQ976[{spousepartner}].Q1190PI=394  LoopQ976[{spousepartner}].Q1207PI=395  LoopQ976[{spousepartner}].Q1239PI=396  LoopQ976[{spousepartner}].Q1256PI=397  LoopQ1289[{respondent}].Q1295PI=398  LoopQ1289[{spouse}].Q1295PI=399  LoopQ1301[{first\_benefit}].Q1663PI=464  LoopQ1301[{second\_benefit}].Q1663PI=465  LoopQ1301[{third\_benefit}].Q1663PI=466  LoopQ1301[{fourth\_benefit}].Q1663PI=467  LoopQ1301[{first\_benefit}].Q1667PI=470  LoopQ1301[{second\_benefit}].Q1667PI=471  LoopQ1301[{third\_benefit}].Q1667PI=472  LoopQ1301[{fourth\_benefit}].Q1667PI=473  LoopQ1301[{first\_benefit}].Q1309PI=400  LoopQ1301[{second\_benefit}].Q1309PI=401  LoopQ1301[{third\_benefit}].Q1309PI=402  LoopQ1301[{fourth\_benefit}].Q1309PI=403 |

|  |
| --- |
| Q1740PI.Response = 500 |

|  |
| --- |
| Q1617PI.Response = 462 |

|  |
| --- |
| LoopQ1321[{first\_cash}].Q1323PI=406  LoopQ1321[{second\_cash}].Q1323PI=407  LoopQ1321[{third\_cash}].Q1323PI=408  LoopQ1321[{fourth\_cash}].Q1323PI=409 |

|  |
| --- |
| Q1614PI.Response = 461 |

|  |
| --- |
| LoopQ1332[{largest}].Q1336PI=412  LoopQ1332[{next}].Q1336PI=413  LoopQ1332[{\_next}].Q1336PI=414  LoopQ1332[{\_\_next}].Q1336PI=415  LoopQ1332[{largest}].Q1342PI=418  LoopQ1332[{next}].Q1342PI=419  LoopQ1332[{\_next}].Q1342PI=420  LoopQ1332[{\_\_next}].Q1342PI=421  LoopQ1332[0].Q1745PI=502  LoopQ1332[1].Q1745PI=503  LoopQ1332[2].Q1745PI=504  LoopQ1332[3].Q1745PI=505 |

|  |
| --- |
| Q1742PI.Response = 501 |

|  |
| --- |
| Q1621PI.Response = 463 |

|  |
| --- |
| IOM.Banners.Remove("SectionBanner")  ' IOM.Banners.AddNew("SectionBanner","R: WORK AND PENSIONS")  IOM.Banners.AddNew("SectionBanner","R: WORK AND RETIREMENT PLANS CONNECTED WITH CURRENT OR PAST JOBS")  '\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  '\*\*\*\*\* SECTION R : WORK AND PENSIONS  '\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  For each itemLooped in LoopQ976 |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" Then |

|  |
| --- |
| PersonAge = Q16A1 |

|  |
| --- |
| Else |

|  |
| --- |
| PersonAge = Q16A2 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.QuestionName = "spousepartner" And Q25A2 <> {shared} Then |

|  |
| --- |
| Exit For |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" Then |

|  |
| --- |
| itemLooped.Q977 = {designated\_respondent} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q977.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" Then |

|  |
| --- |
| itemLooped.\_Q977checkfill = {r\_r} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q977 = {designated\_respondent} Then |

|  |
| --- |
| itemLooped.\_Q977checkfill = {r\_sp} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q977checkfill = {sp\_sp} |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q977 = {designated\_respondent} Then Goto LabelQ978 |

|  |
| --- |
| itemLooped.Q904.Ask() |

|  |
| --- |
| If itemLooped.Q904 = {go\_back\_and\_fix} And itemLooped.QuestionName <> "respondent" Then |

|  |
| --- |
| itemLooped.Q977.Errors.Add("err\_1",CorrectPrev.Label)  itemLooped.Q904 = {} |

|  |
| --- |
| Goto LabelQ977 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" or (itemLooped.QuestionName = "spousepartner" And itemLooped.Q977 = {spousepartner}) Then |

|  |
| --- |
| itemLooped.Q978 = {you} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q7A2 = {spouse} Then |

|  |
| --- |
| If Q8A2 = {male} Then |

|  |
| --- |
| itemLooped.Q978 = {husband} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q8A2 = {female} Then |

|  |
| --- |
| itemLooped.Q978 = {wife} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q978 = {spouse} |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q978 = {partner} |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.QuestionName = "spousepartner" And itemLooped.Q977 <> {spousepartner} Then |

|  |
| --- |
| If Q8A2 = {male} Then |

|  |
| --- |
| itemLooped.Q7002 = {he} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q8A2 = {female} Then |

|  |
| --- |
| itemLooped.Q7002 = {she} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q7002 = {none} |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q7002 = {you} |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q7000 = itemLooped.Q978  itemLooped.Q7001 = itemLooped.Q978  itemLooped.Q7001ex = itemLooped.Q978  itemLooped.Q7016 = itemLooped.Q978  itemLooped.Q7021 = itemLooped.Q978  itemLooped.Q7003 = itemLooped.Q7002  itemLooped.Q7004 = itemLooped.Q7002  itemLooped.Q7005 = itemLooped.Q7002  itemLooped.Q7006 = itemLooped.Q7002  itemLooped.Q7007 = itemLooped.Q7002  itemLooped.Q7008 = itemLooped.Q7002  itemLooped.Q7009 = itemLooped.Q7002  itemLooped.Q7010 = itemLooped.Q7002  itemLooped.Q7011 = itemLooped.Q7002  itemLooped.Q7012 = itemLooped.Q7002  itemLooped.Q7012a = itemLooped.Q7002  itemLooped.Q7013 = itemLooped.Q7002  itemLooped.Q7014 = itemLooped.Q7002  itemLooped.Q7017 = itemLooped.Q7002  itemLooped.Q7018 = itemLooped.Q7002  itemLooped.Q7020 = itemLooped.Q7002 |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" or (itemLooped.QuestionName = "spousepartner" And itemLooped.Q977 = {spousepartner}) Then |

|  |
| --- |
| itemLooped.Q7015 = {blank}  itemLooped.Q7022 = {r} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q7015 = {s}  itemLooped.Q7022 = {sp} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1511 = {in\_person} Then |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner","(SHOW CARD 19)") |

|  |
| --- |
| End If |

|  |
| --- |
| AnsweredList = {}  AnsweredText = {}  itemLooped.Q979M1.Categories = "working..refused"  itemLooped.Q979M1.Categories.dontknow.Style.Font.Size = 10  itemLooped.Q979M1.Ask()  AnsweredList = itemLooped.Q979M1  AnsweredText = itemLooped.Q979M1.Response.Label |

|  |
| --- |
| If itemLooped.Q979M1.ContainsAny({refused,dontknow}) Then |

|  |
| --- |
| itemLooped.Exit2.Ask() |

|  |
| --- |
| If itemLooped.Exit2 = {terminate} Then |

|  |
| --- |
| EndScreen.LayoutTemplate = "scf\_finish.htm"  EndScreen.Ask() |

EndScreen: Info

Thank you again for your time and participation. INTERVIEWER: PRESS [ENTER] ONCE TO END THE INTERVIEW

|  |
| --- |
| IOM.terminate() |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Exit2 = {go\_back} Then |

|  |
| --- |
| Goto LabelQ979M1 |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ979M2:  itemLooped.Q979M2.Categories.dontknow.Style.Font.Size = 10  itemLooped.Q979M2.Categories = itemLooped.Q979M2.Categories - AnsweredList - {other} |

|  |
| --- |
| itemLooped.Q979M2.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q979M2.Ask()  AnsweredList = AnsweredList + itemLooped.Q979M2  AnsweredText = AnsweredText + ", " + itemLooped.Q979M2.Response.Label |

|  |
| --- |
| If itemLooped.Q979M2.ContainsAny({no\_more,refused,dontknow}) Then Goto Q979nomore |

|  |
| --- |
| LabelQ979M3:  itemLooped.Q979M3.Categories.dontknow.Style.Font.Size = 10  itemLooped.Q979M3.Categories = itemLooped.Q979M3.Categories - AnsweredList - {other} |

|  |
| --- |
| itemLooped.Q979M3.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q979M3.Ask()  AnsweredList = AnsweredList + itemLooped.Q979M3  AnsweredText = AnsweredText + ", " + itemLooped.Q979M3.Response.Label |

|  |
| --- |
| If itemLooped.Q979M3.ContainsAny({no\_more,refused,dontknow}) Then Goto Q979nomore |

|  |
| --- |
| LabelQ979M4:  itemLooped.Q979M4.Categories.dontknow.Style.Font.Size = 10  itemLooped.Q979M4.Categories = itemLooped.Q979M4.Categories - AnsweredList - {other} |

|  |
| --- |
| itemLooped.Q979M4.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q979M4.Ask()  AnsweredList = AnsweredList + itemLooped.Q979M4  AnsweredText = AnsweredText + ", " + itemLooped.Q979M4.Response.Label |

|  |
| --- |
| If itemLooped.Q979M4.ContainsAny({no\_more,refused,dontknow}) Then Goto Q979nomore |

|  |
| --- |
| LabelQ979M5:  itemLooped.Q979M5.Categories.dontknow.Style.Font.Size = 10  itemLooped.Q979M5.Categories = itemLooped.Q979M5.Categories - AnsweredList - {other} |

|  |
| --- |
| itemLooped.Q979M5.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q979M5.Ask()  AnsweredList = AnsweredList + itemLooped.Q979M5  AnsweredText = AnsweredText + ", " + itemLooped.Q979M5.Response.Label |

|  |
| --- |
| If itemLooped.Q979M5.ContainsAny({no\_more,refused,dontknow}) Then Goto Q979nomore |

|  |
| --- |
| LabelQ979M6:  itemLooped.Q979M6.Categories.dontknow.Style.Font.Size = 10  itemLooped.Q979M6.Categories = itemLooped.Q979M6.Categories - AnsweredList - {other} |

|  |
| --- |
| itemLooped.Q979M6.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q979M6.Ask()  AnsweredList = AnsweredList + itemLooped.Q979M6  AnsweredText = AnsweredText + ", " + itemLooped.Q979M6.Response.Label |

|  |
| --- |
| If itemLooped.Q979M6.ContainsAny({no\_more,refused,dontknow}) Then Goto Q979nomore |

|  |
| --- |
| LabelQ979M7:  itemLooped.Q979M7.Categories.dontknow.Style.Font.Size = 10  itemLooped.Q979M7.Categories = itemLooped.Q979M7.Categories - AnsweredList - {other} |

|  |
| --- |
| itemLooped.Q979M7.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q979M7.Ask()  AnsweredList = AnsweredList + itemLooped.Q979M7  AnsweredText = AnsweredText + ", " + itemLooped.Q979M7.Response.Label |

|  |
| --- |
| If itemLooped.Q979M7.ContainsAny({no\_more,refused,dontknow}) Then Goto Q979nomore |

|  |
| --- |
| LabelQ979M8:  itemLooped.Q979M8.Categories.dontknow.Style.Font.Size = 10  itemLooped.Q979M8.Categories = itemLooped.Q979M8.Categories - AnsweredList - {other} |

|  |
| --- |
| itemLooped.Q979M8.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q979M8.Ask()  AnsweredList = AnsweredList + itemLooped.Q979M8  AnsweredText = AnsweredText + ", " + itemLooped.Q979M8.Response.Label |

|  |
| --- |
| If itemLooped.Q979M8.ContainsAny({no\_more,refused,dontknow}) Then Goto Q979nomore |

|  |
| --- |
| LabelQ979M9:  itemLooped.Q979M9.Categories.dontknow.Style.Font.Size = 10  itemLooped.Q979M9.Categories = itemLooped.Q979M9.Categories - AnsweredList - {other} |

|  |
| --- |
| itemLooped.Q979M9.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q979M9.Ask()  AnsweredList = AnsweredList + itemLooped.Q979M9  AnsweredText = AnsweredText + ", " + itemLooped.Q979M9.Response.Label |

|  |
| --- |
| If itemLooped.Q979M9.ContainsAny({no\_more,refused,dontknow}) Then Goto Q979nomore |

|  |
| --- |
| LabelQ979M10:  itemLooped.Q979M10.Categories.dontknow.Style.Font.Size = 10  itemLooped.Q979M10.Categories = itemLooped.Q979M10.Categories - AnsweredList - {other} |

|  |
| --- |
| itemLooped.Q979M10.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q979M10.Ask()  AnsweredList = AnsweredList + itemLooped.Q979M10  AnsweredText = AnsweredText + ", " + itemLooped.Q979M10.Response.Label |

|  |
| --- |
| If itemLooped.Q979M10.ContainsAny({no\_more,refused,dontknow}) Then Goto Q979nomore |

|  |
| --- |
| LabelQ979M11:  itemLooped.Q979M11.Categories.dontknow.Style.Font.Size = 10  itemLooped.Q979M11.Categories = itemLooped.Q979M11.Categories - AnsweredList - {other} |

|  |
| --- |
| itemLooped.Q979M11.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q979M11.Ask()  AnsweredList = AnsweredList + itemLooped.Q979M11  AnsweredText = AnsweredText + ", " + itemLooped.Q979M11.Response.Label |

|  |
| --- |
| If itemLooped.Q979M11.ContainsAny({no\_more,refused,dontknow}) Then Goto Q979nomore |

|  |
| --- |
| LabelQ979M12:  itemLooped.Q979M12.Categories.dontknow.Style.Font.Size = 10  itemLooped.Q979M12.Categories = itemLooped.Q979M12.Categories - AnsweredList - {other} |

|  |
| --- |
| itemLooped.Q979M12.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q979M12.Ask()  AnsweredList = AnsweredList + itemLooped.Q979M12  AnsweredText = AnsweredText + ", " + itemLooped.Q979M12.Response.Label |

|  |
| --- |
| If itemLooped.Q979M12.ContainsAny({no\_more,refused,dontknow}) Then Goto Q979nomore |

|  |
| --- |
| Q979nomore:  If Q1511 = {in\_person} Then IOM.Banners.Remove("NumBanner")  'R1\_: PRESENT JOB STATUS |

|  |
| --- |
| itemLooped.Q979 = itemLooped.Q979M1 + itemLooped.Q979M2 + itemLooped.Q979M3 + itemLooped.Q979M4 + itemLooped.Q979M5 + itemLooped.Q979M6 + itemLooped.Q979M7 + itemLooped.Q979M8 + itemLooped.Q979M9 + itemLooped.Q979M10 + itemLooped.Q979M11 + itemLooped.Q979M12 |

|  |
| --- |
| If itemLooped.Q979.ContainsAny({temporarily\_laid\_off,leave,on\_strike}) Then |

|  |
| --- |
| itemLooped.Q981.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q981.ContainsAny({yes}) Then |

|  |
| --- |
| RetryQ982:  itemLooped.BlockQ982.Ask() |

|  |
| --- |
| If NotInRange(itemLooped.BlockQ982.Q983,Q5 - 100,Q5) Then Goto RetryQ982 |

|  |
| --- |
| If DateInTheFuture(itemLooped.BlockQ982.Q982,itemLooped.BlockQ982.Q983,IOM) Then Goto RetryQ982 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q979.ContainsAny({disabled,retired}) Then |

|  |
| --- |
| If itemLooped.Q979.ContainsAny({disabled}) Then |

|  |
| --- |
| itemLooped.\_Q985text = {disabled} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q979.ContainsAny({retired}) Then |

|  |
| --- |
| itemLooped.\_Q985text = {retired} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q985text = "" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q985.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q985 = {enter\_year} Then |

|  |
| --- |
| LabelQ986:  itemLooped.Q986.Ask() |

|  |
| --- |
| If NotInRange(itemLooped.Q986,Q5 - 120,Q5) Then Goto LabelQ986 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q985 = {enter\_\_at\_age\_} Then |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" Then |

|  |
| --- |
| itemLooped.Q987.Validation.Function = "GreaterThanAge" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q987.Validation.Function = "SPGreaterThanAge" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q987.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q985 = {enter\_\_number\_of\_years\_ago\_} Then |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" Then |

|  |
| --- |
| itemLooped.Q988.Validation.Function = "GreaterThanAge" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q988.Validation.Function = "SPGreaterThanAge" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q988.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q985check.LayoutTemplate = "scf\_warning.htm"  itemLooped.Q985check.MustAnswer=False |

|  |
| --- |
| If AgeLessThan12(PersonAge,Q5,itemLooped.Q986,itemLooped.Q987,itemLooped.Q988,itemLooped.Q985check,"BECOMING RETIRED/DISABLED",UCase(itemLooped.QuestionName),"BECAME RETIRED/DISABLED",0) Then |

|  |
| --- |
| itemLooped.Q985check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q985check,IOM) |

|  |
| --- |
| If itemLooped.Q979.ContainsAny({unemployed}) Then |

|  |
| --- |
| itemLooped.Q1604 = {yes} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1604.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1604 = {yes} And itemLooped.Q979.ContainsAny({unemployed}) Then |

|  |
| --- |
| itemLooped.\_Q1605text = {past12} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q1605text = {period} |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1604 = {yes} Then |

|  |
| --- |
| itemLooped.Q1605.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q979.ContainsAny({working,on\_vacation}) Or itemLooped.Q981 = {yes} Then Goto LabelQ990 |

|  |
| --- |
| itemLooped.Q989.Ask() |

|  |
| --- |
| If itemLooped.Q989 = {no} And itemLooped.Q979.ContainsAny({volunteer\_work}) Then |

|  |
| --- |
| itemLooped.Q989A.Ask() |

|  |
| --- |
| If itemLooped.Q989A.ContainsAny({no,refused,dontknow}) Then Goto LabelQ1231 |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q989.ContainsAny({no,refused,dontknow}) Then |

|  |
| --- |
| Goto LabelQ1231 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" OR (itemLooped.QuestionName = "spousepartner" And itemLooped.Q977 = {spousepartner}) Then |

|  |
| --- |
| itemLooped.\_Q990text = {r} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q990text = {sp} |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q979.ContainsAny({on\_vacation,working}) or itemLooped.Q981 = {yes} or itemLooped.Q989 = {yes} Or itemLooped.Q989A = {yes} Then |

|  |
| --- |
| itemLooped.Q990.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q990 = {other} Then |

|  |
| --- |
| itemLooped.Q991.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q990.ContainsAny({selfemployed,partnership,consultant,other}) Then |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" Then |

|  |
| --- |
| If PEUNum > 1 And (LoopQ488[{\_1}].Q496.ContainsAny({respondent}) Or LoopQ488[{\_2}].Q496.ContainsAny({respondent})) Then |

|  |
| --- |
| Goto LabelQ994 |

|  |
| --- |
| Else |

|  |
| --- |
| If PEUNum = 1 And Q485 = {yes} Then |

|  |
| --- |
| Goto LabelQ994 |

|  |
| --- |
| Else |

|  |
| --- |
| If IsAnswered(Q482) Then |

|  |
| --- |
| Goto LabelQ994 |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "spousepartner" Then |

|  |
| --- |
| If LoopQ488[{\_1}].Q496.ContainsAny({spousepartner}) Or LoopQ488[{\_2}].Q496.ContainsAny({spousepartner}) Then Goto LabelQ994 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q98 = {yes} Or Q484 = {yes} Then |

|  |
| --- |
| itemLooped.Q5809a.Label.Inserts["Q5809text"] = itemLooped.\_Q5809text2.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q5809a.Label.Inserts["Q5809text"] = itemLooped.\_Q5809text1.Label |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q990.ContainsAny({consultant,selfemployed,other}) Then |

|  |
| --- |
| itemLooped.Q5809a.Label.Inserts["Q5852"] = itemLooped.\_Q5852text1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q990 = {partnership} Then |

|  |
| --- |
| itemLooped.Q5809a.Label.Inserts["Q5852"] = itemLooped.\_Q5852text2.Label |

|  |
| --- |
| Else |

|  |
| --- |
| Goto LabelQ994 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q5809a.Ask() |

|  |
| --- |
| If itemLooped.Q5809a.ContainsAny({yes}) Then |

|  |
| --- |
| itemLooped.Q5829.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q5809a = {yes} Then |

|  |
| --- |
| itemLooped.Q5809.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ5809:  itemLooped.Q5809.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q5809.Validation.AllowThousandsSeparator = True  itemLooped.Q5809.Validation.MaxValue = "9999999999"  itemLooped.Q5809.Ask()  ProbeNum = itemLooped.Q5809PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q5809), "PROBE1\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q5809.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ5809 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q5829 <> 100 And itemLooped.Q5809 = 0 And Not itemLooped.Q5809.Response.Coded Then |

|  |
| --- |
| itemLooped.Q5809B.LayoutTemplate = "scf\_plain1\_Dollar.htm"  itemLooped.Q5809B.Validation.AllowThousandsSeparator = True  itemLooped.Q5809B.Validation.MaxValue = "9999999999" |

|  |
| --- |
| ProbeReturnQ5809B:  itemLooped.Q5809B.Ask() |

|  |
| --- |
| ProbeNum = itemLooped.Q5809BPI  Err.Raise(0,GetDollarAnswer(itemLooped.Q5809B), "PROBE1\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q5809B.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ5809B |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q5830.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ5830:  itemLooped.Q5830.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q5830.Validation.AllowThousandsSeparator = True  itemLooped.Q5830.Ask()  ProbeNum = itemLooped.Q5830PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q5830), "PROBE1\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q5830.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ5830 |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q994.Ask() |

|  |
| --- |
| itemLooped.Q992.Ask() |

|  |
| --- |
| itemLooped.Q993.Ask() |

|  |
| --- |
| If itemLooped.Q990.ContainsAny({selfemployed,partnership,consultant,other}) Then |

|  |
| --- |
| itemLooped.Q995.Label.Inserts["this"] = itemLooped.Q995text1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q995.Label.Inserts["this"] = itemLooped.Q995text2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q995.Ask() |

|  |
| --- |
| If UnlikelyHighValue(itemLooped.Q995,IOM) Then |

|  |
| --- |
| itemLooped.Q995.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q996.Ask() |

|  |
| --- |
| If itemLooped.Q990.ContainsAny({selfemployed,partnership,consultant,other}) Then |

|  |
| --- |
| itemLooped.Q1025.Ask() |

|  |
| --- |
| If itemLooped.Q1025.ContainsAny({no,refused,dontknow}) Then Goto LabelQ1030 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q990.ContainsAny({selfemployed,partnership,consultant,other}) Then |

|  |
| --- |
| itemLooped.Q997.Label.Inserts["text"] = itemLooped.Q1026text.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q997.Label.Inserts["text"] = itemLooped.Q997text.Label |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q997.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ997:  itemLooped.Q997.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q997.Validation.AllowThousandsSeparator = True  itemLooped.Q997.Validation.MaxValue = "9999999999"  itemLooped.Q997.Ask()  ProbeNum = itemLooped.Q997PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q997), "PROBE5\_8") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q997.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ997 |

|  |
| --- |
| End If |

|  |
| --- |
| If ProbeLoop[itemLooped.Q997PI].P21 = 0 Or ProbeLoop[itemLooped.Q997PI].P102.ContainsAny({Lump\_sumone\_payment\_only,by\_the\_piecejob}) Then |

|  |
| --- |
| itemLooped.Q1001.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1001:  itemLooped.Q1001.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q1001.Validation.AllowThousandsSeparator = True  itemLooped.Q1001.Validation.MaxValue = "9999999999"  itemLooped.Q1001.Ask()  ProbeNum = itemLooped.Q1001PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q1001), "PROBE5\_5") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q1001.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1001 |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q990.ContainsAny({selfemployed,partnership,consultant,other}) Then |

|  |
| --- |
| If itemLooped.Q1025 = {yes} Then |

|  |
| --- |
| itemLooped.\_Q1030text = {also} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q1030text = {none} |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1030.Ask() |

|  |
| --- |
| If itemLooped.Q1030.ContainsAny({yes}) Then |

|  |
| --- |
| itemLooped.\_Q1031text = itemLooped.\_Q1030text |

|  |
| --- |
| itemLooped.Q1031.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1031:  itemLooped.Q1031.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q1031.Validation.AllowThousandsSeparator = True  itemLooped.Q1031.Validation.MinValue = "-9999999999"  itemLooped.Q1031.Validation.MaxValue = "9999999999"  itemLooped.Q1031.Ask()  ProbeNum = itemLooped.Q1031PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q1031), "PROBE3\_8") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q1031.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1031 |

|  |
| --- |
| End If |

|  |
| --- |
| If ProbeLoop[itemLooped.Q1031PI].P102.ContainsAny({Lump\_sumone\_payment\_only, by\_the\_piecejob}) Then |

|  |
| --- |
| itemLooped.Q1031a.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1031a:  itemLooped.Q1031a.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q1031a.Validation.AllowThousandsSeparator = True  itemLooped.Q1031a.Validation.MinValue = "-9999999999"  itemLooped.Q1031a.Validation.MaxValue = "9999999999"  itemLooped.Q1031a.Ask()  ProbeNum = itemLooped.Q1031aPI  Err.Raise(0,GetDollarAnswer(itemLooped.Q1031a), "PROBE3\_5") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q1031a.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1031a |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1612.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1003.Ask() |

|  |
| --- |
| If itemLooped.Q990.ContainsAny({selfemployed,partnership,consultant,other}) Then |

|  |
| --- |
| itemLooped.Q1004.Label.Inserts["text"] = itemLooped.Q1017text.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1004.Label.Inserts["text"] = itemLooped.Q1004text.Label |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1004.Ask() |

|  |
| --- |
| If itemLooped.Q1004 = {enter\_\_since\_year\_} Then |

|  |
| --- |
| itemLooped.Q1007.Ask() |

|  |
| --- |
| If NotInRange(itemLooped.Q1007,Q5 - 100,Q5) Then Goto LabelQ1007 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1004 = {enter\_\_since\_age\_} Then |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" Then |

|  |
| --- |
| itemLooped.Q1006.Validation.Function = "GreaterThanAge" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1006.Validation.Function = "SPGreaterThanAge" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1006.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1004 = {enter\_number\_of\_years} Then |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" Then |

|  |
| --- |
| itemLooped.Q1005.Validation.Function = "GreaterThanAge" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1005.Validation.Function = "SPGreaterThanAge" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1005.Ask() |

|  |
| --- |
| If UnlikelyHighValue(itemLooped.Q1005,IOM) Then |

|  |
| --- |
| itemLooped.Q1005.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1004check.MustAnswer=False  itemLooped.Q1004check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If AgeLessThan12(PersonAge,Q5,itemLooped.Q1007,itemLooped.Q1006,itemLooped.Q1005,itemLooped.Q1004check,"WORKING FOR EMPLOYER",UCase(itemLooped.QuestionName),"WORKED FOR EMPLOYER",0) Then |

|  |
| --- |
| itemLooped.Q1004check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q1004check,IOM) |

|  |
| --- |
| If itemLooped.Q990.ContainsAny({selfemployed,partnership,consultant,other}) Then |

|  |
| --- |
| itemLooped.Q1008.Label.Inserts["text"] = itemLooped.Q1021text.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1008.Label.Inserts["text"] = itemLooped.Q1008text.Label |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1008.Ask() |

|  |
| --- |
| If itemLooped.Q1008 = {enter\_number\_of\_years} Then |

|  |
| --- |
| itemLooped.Q1009.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1008 = {enter\_\_until\_age\_} Then |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" Then |

|  |
| --- |
| itemLooped.Q1010.Validation.Function = "LessThanAge" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1010.Validation.Function = "SPLessThanAge" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1010.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1008 = {enter\_\_until\_year\_} Then |

|  |
| --- |
| itemLooped.Q1584.Ask() |

|  |
| --- |
| If NotInRange(itemLooped.Q1584,Q5,"9999") Then Goto LabelQ1584 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1008check.MustAnswer=False  itemLooped.Q1008check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If AgeLessThan12(PersonAge,Q5,itemLooped.Q1584,itemLooped.Q1010,itemLooped.Q1009,itemLooped.Q1008check,"WILL LEAVE CURRENT JOB",UCase(itemLooped.QuestionName),"WILL LEAVE CURRENT JOB",1) Then |

|  |
| --- |
| itemLooped.Q1008check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q1008check,IOM) |

|  |
| --- |
| itemLooped.Q1011.Ask() |

|  |
| --- |
| itemLooped.Q1012.Ask() |

|  |
| --- |
| If Q1511 = {in\_person} Then |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner","(SHOW CARD 17)") |

|  |
| --- |
| End If |

|  |
| --- |
| If Q774 = {yes} Then |

|  |
| --- |
| itemLooped.Q1039.Label.Inserts["text"] = itemLooped.Q1039fill1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1039.Label.Inserts["text"] = itemLooped.Q1039fill2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1039.Ask()  If Q1511 = {in\_person} Then IOM.Banners.Remove("NumBanner") |

|  |
| --- |
| If itemLooped.Q1039 = {yes} Then |

|  |
| --- |
| Goto LabelQ1046 |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q1039.ContainsAny({no,dontknow,refused}) And itemLooped.Q990 <> {someone\_else} Then |

|  |
| --- |
| Goto LabelQ1135 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1040.Ask() |

|  |
| --- |
| If itemLooped.Q1040.ContainsAny({no,refused,dontknow}) Then Goto LabelQ1135 |

|  |
| --- |
| itemLooped.Q1041.Ask() |

|  |
| --- |
| If itemLooped.Q1041.ContainsAny({no,refused,dontknow}) Then Goto LabelQ1044 |

|  |
| --- |
| LabelQ1042M1:  AnsweredList = {} |

|  |
| --- |
| AnsweredText = {}  itemLooped.Q1042M1.Categories = "\_401k403bsra..refused"  itemLooped.Q1042M1.Ask()  AnsweredList = itemLooped.Q1042M1  AnsweredText = itemLooped.Q1042M1.Response.Label |

|  |
| --- |
| If itemLooped.Q1042M1.ContainsAny({refused,dontknow}) Then Goto Q1042Nomore |

|  |
| --- |
| LabelQ1042M2:  itemLooped.Q1042M2.Categories = itemLooped.Q1042M2.Categories - AnsweredList |

|  |
| --- |
| itemLooped.Q1042M2.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q1042M2.Ask()  AnsweredList = AnsweredList + itemLooped.Q1042M2  AnsweredText = AnsweredText + ", " + itemLooped.Q1042M2.Response.Label |

|  |
| --- |
| If itemLooped.Q1042M2.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1042Nomore |

|  |
| --- |
| LabelQ1042M3:  itemLooped.Q1042M3.Categories = itemLooped.Q1042M3.Categories - AnsweredList |

|  |
| --- |
| itemLooped.Q1042M3.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q1042M3.Ask()  AnsweredList = AnsweredList + itemLooped.Q1042M3  AnsweredText = AnsweredText + ", " + itemLooped.Q1042M3.Response.Label |

|  |
| --- |
| If itemLooped.Q1042M3.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1042Nomore |

|  |
| --- |
| LabelQ1042M4:  itemLooped.Q1042M4.Categories = itemLooped.Q1042M4.Categories - AnsweredList |

|  |
| --- |
| itemLooped.Q1042M4.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q1042M4.Ask()  AnsweredList = AnsweredList + itemLooped.Q1042M4  AnsweredText = AnsweredText + ", " + itemLooped.Q1042M4.Response.Label |

|  |
| --- |
| If itemLooped.Q1042M4.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1042Nomore |

|  |
| --- |
| LabelQ1042M5:  itemLooped.Q1042M5.Categories = itemLooped.Q1042M5.Categories - AnsweredList |

|  |
| --- |
| itemLooped.Q1042M5.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q1042M5.Ask()  AnsweredList = AnsweredList + itemLooped.Q1042M5  AnsweredText = AnsweredText + ", " + itemLooped.Q1042M5.Response.Label |

|  |
| --- |
| If itemLooped.Q1042M5.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1042Nomore |

|  |
| --- |
| If itemLooped.Q1042M1 = {other} Then |

|  |
| --- |
| itemLooped.Q1043 = itemLooped.Q1042M1.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1042M2 = {other} Then |

|  |
| --- |
| itemLooped.Q1043 = itemLooped.Q1042M2.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1042M3 = {other} Then |

|  |
| --- |
| itemLooped.Q1043 = itemLooped.Q1042M3.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1042M4 = {other} Then |

|  |
| --- |
| itemLooped.Q1043 = itemLooped.Q1042M4.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1042M5 = {other} Then |

|  |
| --- |
| itemLooped.Q1043 = itemLooped.Q1042M5.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1042 = itemLooped.Q1042M1 + itemLooped.Q1042M2 + itemLooped.Q1042M3 + itemLooped.Q1042M4 + itemLooped.Q1042M5 |

|  |
| --- |
| itemLooped.Q1042 = itemLooped.Q1042M1 + itemLooped.Q1042M2 + itemLooped.Q1042M3 + itemLooped.Q1042M4 + itemLooped.Q1042M5 |

|  |
| --- |
| If itemLooped.Q1042.ContainsAny({other}) Then Goto LabelQ1135 |

|  |
| --- |
| If itemLooped.Q1041.ContainsAny({yes}) Then Goto LabelQ1135 |

|  |
| --- |
| itemLooped.Q1044.Ask() |

|  |
| --- |
| Goto LabelQ1135 |

|  |
| --- |
| itemLooped.Q1045.Ask() |

|  |
| --- |
| If itemLooped.Q1039.ContainsAny({no,dontknow,refused}) Or IsAnswered(itemLooped.Q1045) Then Goto LabelQ1135 |

|  |
| --- |
| itemLooped.Q1046.Ask() |

|  |
| --- |
| If UnlikelyHighValue(itemLooped.Q1046,IOM) Then |

|  |
| --- |
| itemLooped.Q1046.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1047.Ask() |

|  |
| --- |
| If itemLooped.Q1047.ContainsAny({no,refused,dontknow}) Then |

|  |
| --- |
| Goto LabelQ1049 |

|  |
| --- |
| Else |

|  |
| --- |
| Q1047AnyYes = {yes} |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1048.Ask() |

|  |
| --- |
| If itemLooped.Q1048.ContainsAny({no,refused,dontknow}) Then Goto LabelQ1719 |

|  |
| --- |
| If itemLooped.Q1047.ContainsAny({no,refused,dontknow}) Then |

|  |
| --- |
| itemLooped.Q1049 = itemLooped.Q1046 |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1049.Ask() |

|  |
| --- |
| If UnlikelyHighValue(itemLooped.Q1049,IOM) Then |

|  |
| --- |
| itemLooped.Q1049.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| LabelLoopQ1050:  innerCounter = 0 |

|  |
| --- |
| Dim CheckQ1130  For each innerItemLooped in itemLooped.LoopQ1050  innerItemLooped.\_Q977checkfill = itemLooped.\_Q977checkfill  innerItemLooped.Q978 = itemLooped.Q978  innerItemLooped.Q7002 = itemLooped.Q7002  innerItemLooped.Q7005 = itemLooped.Q7005  innerItemLooped.Q7006 = itemLooped.Q7006  innerItemLooped.Q7008 = itemLooped.Q7008  innerItemLooped.Q7011 = itemLooped.Q7011  innerItemLooped.Q7012 = itemLooped.Q7012  innerItemLooped.Q7015 = itemLooped.Q7015  innerCounter = innerCounter + 1  innerItemLooped.\_loopcount = innerCounter  BannerQ.Label.Inserts["type"] = "PENSION"  BannerQ.Label.Inserts["Count"] = innerCounter |

|  |
| --- |
| If innerCounter <= itemLooped.Q1049 Then |

|  |
| --- |
| BannerQ.Label.Inserts["num"] = Makestring("OF ",itemLooped.Q1049) |

|  |
| --- |
| Else |

|  |
| --- |
| BannerQ.Label.Inserts["num"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner",BannerQ.Label)  innerItemLooped.\_Q1051text1.Label.Inserts["Q7011"] = itemLooped.Q7011.Response.Label  innerItemLooped.\_Q1051text2.Label.Inserts["Q7011"] = itemLooped.Q7011.Response.Label |

|  |
| --- |
| If itemLooped.Q1049 = 1 Then |

|  |
| --- |
| innerItemLooped.Q1051.Label.Inserts["text"] = innerItemLooped.\_Q1051text1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If innerCounter = 2 Then |

|  |
| --- |
| innerItemLooped.Q1051.Label.Inserts["text"] = innerItemLooped.\_Q1051text3.Label |

|  |
| --- |
| Else |

|  |
| --- |
| innerItemLooped.Q1051.Label.Inserts["text"] = innerItemLooped.\_Q1051text2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| innerItemLooped.Q1051.Ask()  innerItemLooped.Q1052.Categories = {}  innerItemLooped.\_Q1052text1.Label.Inserts["Q7011"] = itemLooped.Q7011.Response.Label  innerItemLooped.\_Q1052text2.Label.Inserts["Q7011"] = itemLooped.Q7011.Response.Label |

|  |
| --- |
| If innerItemLooped.Q1051 = {yes} Then |

|  |
| --- |
| innerItemLooped.Q1052.Label.Inserts["Q1052text"] = innerItemLooped.\_Q1052text2.Label  innerItemLooped.Q1052.Categories = innerItemLooped.Q1052.DefinedCategories() - {traditional} |

|  |
| --- |
| Else |

|  |
| --- |
| innerItemLooped.Q1052.Label.Inserts["Q1052text"] = innerItemLooped.\_Q1052text1.Label  innerItemLooped.Q1052.Categories = innerItemLooped.Q1052.Categories + {traditional,something\_else,refused,dontknow} |

|  |
| --- |
| End If |

|  |
| --- |
| If innerItemLooped.Q1051 <> {yes} Then |

|  |
| --- |
| innerItemLooped.Q1052.Categories = innerItemLooped.Q1052.Categories - {sepsimple} |

|  |
| --- |
| End If |

|  |
| --- |
| innerItemLooped.Q1052.Ask() |

|  |
| --- |
| If innerItemLooped.Q1052 <> {something\_Else} Then Goto LabelQ1054 |

|  |
| --- |
| innerItemLooped.Q1053.Ask() |

|  |
| --- |
| innerItemLooped.Q1054.Ask() |

|  |
| --- |
| If innerItemLooped.Q1054 = {enter\_number\_of\_years} Then |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" Then |

|  |
| --- |
| innerItemLooped.Q1055.Validation.Function = "GreaterThanAge" |

|  |
| --- |
| Else |

|  |
| --- |
| innerItemLooped.Q1055.Validation.Function = "SPGreaterThanAge" |

|  |
| --- |
| End If |

|  |
| --- |
| innerItemLooped.Q1055.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If innerItemLooped.Q1054 = {enter\_\_since\_age\_} Then |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" Then |

|  |
| --- |
| innerItemLooped.Q1056.Validation.Function = "GreaterThanAge" |

|  |
| --- |
| Else |

|  |
| --- |
| innerItemLooped.Q1056.Validation.Function = "SPGreaterThanAge" |

|  |
| --- |
| End If |

|  |
| --- |
| innerItemLooped.Q1056.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If innerItemLooped.Q1054 = {enter\_\_since\_year\_} Then |

|  |
| --- |
| innerItemLooped.Q1057.Ask() |

|  |
| --- |
| If NotInRange(innerItemLooped.Q1057,Q5 - 100,Q5) Then Goto LabelQ1057 |

|  |
| --- |
| End If |

|  |
| --- |
| innerItemLooped.Q1054check.MustAnswer=False  innerItemLooped.Q1054check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If AgeLessThan12(PersonAge,Q5,innerItemLooped.Q1057,innerItemLooped.Q1056,innerItemLooped.Q1055,innerItemLooped.Q1054check,"ENTERING PENSION PLAN",UCase(itemLooped.QuestionName),"ENTERED PLAN",0) Then |

|  |
| --- |
| innerItemLooped.Q1054check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(innerItemLooped.Q1054check,IOM) |

|  |
| --- |
| innerItemLooped.Q1058.Ask() |

|  |
| --- |
| If innerItemLooped.Q1058 = {never} Then Goto LabelQ1062 |

|  |
| --- |
| If innerItemLooped.Q1058 = {enter\_\_at\_age\_} Then |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" Then |

|  |
| --- |
| innerItemLooped.Q1059.Validation.Function = "LessThanAge" |

|  |
| --- |
| Else |

|  |
| --- |
| innerItemLooped.Q1059.Validation.Function = "SPLessThanAge" |

|  |
| --- |
| End If |

|  |
| --- |
| innerItemLooped.Q1059.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If innerItemLooped.Q1058 = {enter\_\_in\_number\_of\_years\_} Then |

|  |
| --- |
| innerItemLooped.Q1060.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If innerItemLooped.Q1058 = {enter\_\_in\_year\_} Then |

|  |
| --- |
| innerItemLooped.Q1061.Ask() |

|  |
| --- |
| If NotInRange(innerItemLooped.Q1061,Q5,"9999") Then Goto LabelQ1061 |

|  |
| --- |
| End If |

|  |
| --- |
| innerItemLooped.Q1058check.LayoutTemplate = "scf\_warning.htm"  innerItemLooped.Q1058check.MustAnswer=False |

|  |
| --- |
| If AgeLessThan12(PersonAge,Q5,innerItemLooped.Q1061,innerItemLooped.Q1059,innerItemLooped.Q1060,innerItemLooped.Q1058check,"EXPECTING TO START RECEIVING BENEFITS FROM PENSION PLAN",UCase(itemLooped.QuestionName),"EXPECTS TO START RECEIVING PAYMENTS",1) Then |

|  |
| --- |
| innerItemLooped.Q1058check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(innerItemLooped.Q1058check,IOM) |

|  |
| --- |
| If innerItemLooped.Q1058 = {never} Then Goto LabelQ1065 |

|  |
| --- |
| innerItemLooped.Q1062.Ask() |

|  |
| --- |
| If IsAnswered(innerItemLooped.Q1062) And Not innerItemLooped.Q1062.ContainsAny({yes}) Then Goto LabelQ1065 |

|  |
| --- |
| LabelQ1063M1:  AnsweredList = {} |

|  |
| --- |
| AnsweredText = {}  inneritemLooped.Q1063M1.Categories = "lump\_sum..refused"  inneritemLooped.Q1063M1.Ask()  AnsweredList = inneritemLooped.Q1063M1  AnsweredText = inneritemLooped.Q1063M1.Response.Label |

|  |
| --- |
| If inneritemLooped.Q1063M1.ContainsAny({refused,dontknow}) Then Goto Q1063Nomore |

|  |
| --- |
| LabelQ1063M2:  inneritemLooped.Q1063M2.Categories = inneritemLooped.Q1063M2.Categories - AnsweredList |

|  |
| --- |
| inneritemLooped.Q1063M2.Label.Inserts["prevans"] = AnsweredText  inneritemLooped.Q1063M2.Ask()  AnsweredList = AnsweredList + inneritemLooped.Q1063M2  AnsweredText = AnsweredText + ", " + inneritemLooped.Q1063M2.Response.Label |

|  |
| --- |
| If inneritemLooped.Q1063M2.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1063Nomore |

|  |
| --- |
| LabelQ1063M3:  inneritemLooped.Q1063M3.Categories = inneritemLooped.Q1063M3.Categories - AnsweredList |

|  |
| --- |
| inneritemLooped.Q1063M3.Label.Inserts["prevans"] = AnsweredText  inneritemLooped.Q1063M3.Ask()  AnsweredList = AnsweredList + inneritemLooped.Q1063M3  AnsweredText = AnsweredText + ", " + inneritemLooped.Q1063M3.Response.Label |

|  |
| --- |
| If inneritemLooped.Q1063M3.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1063Nomore |

|  |
| --- |
| LabelQ1063M4:  inneritemLooped.Q1063M4.Categories = inneritemLooped.Q1063M4.Categories - AnsweredList |

|  |
| --- |
| inneritemLooped.Q1063M4.Label.Inserts["prevans"] = AnsweredText  inneritemLooped.Q1063M4.Ask()  AnsweredList = AnsweredList + inneritemLooped.Q1063M4  AnsweredText = AnsweredText + ", " + inneritemLooped.Q1063M4.Response.Label |

|  |
| --- |
| If inneritemLooped.Q1063M4.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1063Nomore |

|  |
| --- |
| If inneritemLooped.Q1063M1 = {other} Then |

|  |
| --- |
| inneritemLooped.Q1064 = inneritemLooped.Q1063M1.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If inneritemLooped.Q1063M2 = {other} Then |

|  |
| --- |
| inneritemLooped.Q1064 = inneritemLooped.Q1063M2.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If inneritemLooped.Q1063M3 = {other} Then |

|  |
| --- |
| inneritemLooped.Q1064 = inneritemLooped.Q1063M3.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If inneritemLooped.Q1063M4 = {other} Then |

|  |
| --- |
| inneritemLooped.Q1064 = inneritemLooped.Q1063M4.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| innerItemLooped.Q1063 = innerItemLooped.Q1063M1 + innerItemLooped.Q1063M2 + innerItemLooped.Q1063M3 + innerItemLooped.Q1063M4 - {no\_more}  innerItemLooped.Q1063check.MustAnswer=False  innerItemLooped.Q1063check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If innerItemLooped.Q1062 = {yes} And innerItemLooped.Q1063M2 = {no\_more} Then |

|  |
| --- |
| innerItemLooped.Q1063check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(innerItemLooped.Q1063check,IOM) |

|  |
| --- |
| If innerItemLooped.Q1058 = {never} Then Goto LabelQ1076 |

|  |
| --- |
| If innerItemLooped.Q1062 = {yes} And innerItemLooped.Q1063.AnswerCount() = 1 Then Goto LabelQ1067 |

|  |
| --- |
| innerItemLooped.Q1065.Categories = {something\_Else,refused,dontknow} |

|  |
| --- |
| If innerItemLooped.Q1062.ContainsAny({no,dontknow,refused}) Then |

|  |
| --- |
| innerItemLooped.Q1065.Categories = innerItemLooped.Q1065.Categories + {lump\_sum} + {regular\_payments\_as\_long\_as\_live} + {payment\_level\_you\_decide} |

|  |
| --- |
| End If |

|  |
| --- |
| If innerItemLooped.Q1063.ContainsAny({lump\_sum}) Then |

|  |
| --- |
| innerItemLooped.Q1065.Categories = innerItemLooped.Q1065.Categories + {lump\_sum} |

|  |
| --- |
| End If |

|  |
| --- |
| If innerItemLooped.Q1063.ContainsAny({regular\_payments\_as\_long\_as\_live}) Then |

|  |
| --- |
| innerItemLooped.Q1065.Categories = innerItemLooped.Q1065.Categories + {regular\_payments\_as\_long\_as\_live} |

|  |
| --- |
| End If |

|  |
| --- |
| If innerItemLooped.Q1063.ContainsAny({payment\_level\_you\_decide}) Then |

|  |
| --- |
| innerItemLooped.Q1065.Categories = innerItemLooped.Q1065.Categories + {payment\_level\_you\_decide} |

|  |
| --- |
| End If |

|  |
| --- |
| If innerItemLooped.Q1062 = {yes} Then |

|  |
| --- |
| innerItemLooped.Q1065.Label.Inserts["Q1065text"] = innerItemLooped.\_Q1065text1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If innerItemLooped.QuestionName = "\_1" Then |

|  |
| --- |
| innerItemLooped.Q1065.Label.Inserts["Q1065text"] = innerItemLooped.\_Q1065text2.Label |

|  |
| --- |
| Else |

|  |
| --- |
| innerItemLooped.Q1065.Label.Inserts["Q1065text"] = innerItemLooped.\_Q1065text3.Label |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| innerItemLooped.Q1065.Ask() |

|  |
| --- |
| If innerItemLooped.Q1065 <> {something\_Else} Then Goto LabelQ1067 |

|  |
| --- |
| innerItemLooped.Q1066.Ask() |

|  |
| --- |
| LabelQ1067:  innerItemLooped.Q1067.Categories = {something\_Else,refused,dontknow} |

|  |
| --- |
| If innerItemLooped.Q1065 = {lump\_sum} Then |

|  |
| --- |
| innerItemLooped.Q1067.Categories = innerItemLooped.Q1067.Categories + {enter\_lump\_sum} |

|  |
| --- |
| End If |

|  |
| --- |
| If innerItemLooped.Q1065.ContainsAny({regular\_payments\_as\_long\_as\_live,payment\_level\_you\_decide}) Then |

|  |
| --- |
| innerItemLooped.Q1067.Categories = innerItemLooped.Q1067.Categories + {enter\_percent\_of\_final\_pay,enter\_regular\_payment} |

|  |
| --- |
| End If |

|  |
| --- |
| If innerItemLooped.Q1065.ContainsAny({refused,dontknow}) Then |

|  |
| --- |
| innerItemLooped.Q1067.Categories = innerItemLooped.Q1067.Categories + {enter\_lump\_sum,enter\_percent\_of\_final\_pay,enter\_regular\_payment} |

|  |
| --- |
| End If |

|  |
| --- |
| If innerItemLooped.Q1063 = {lump\_sum} Then |

|  |
| --- |
| innerItemLooped.Q1067.Categories = innerItemLooped.Q1067.Categories + {enter\_lump\_sum} |

|  |
| --- |
| End If |

|  |
| --- |
| If innerItemLooped.Q1063.ContainsAny({regular\_payments\_as\_long\_as\_live,payment\_level\_you\_decide}) Then |

|  |
| --- |
| innerItemLooped.Q1067.Categories = innerItemLooped.Q1067.Categories + {enter\_percent\_of\_final\_pay,enter\_regular\_payment} |

|  |
| --- |
| End If |

|  |
| --- |
| If innerItemLooped.Q1063.ContainsAny({refused,dontknow}) Then |

|  |
| --- |
| innerItemLooped.Q1067.Categories = innerItemLooped.Q1067.Categories + {enter\_lump\_sum,enter\_percent\_of\_final\_pay,enter\_regular\_payment} |

|  |
| --- |
| End If |

|  |
| --- |
| If innerItemLooped.Q1062.ContainsAny({no}) And innerItemLooped.Q1065.ContainsAny({lump\_sum, regular\_payments\_as\_long\_as\_live, payment\_level\_you\_decide}) Then |

|  |
| --- |
| innerItemLooped.Q1067.Categories[{something\_else}].Label.Inserts["instr"]="(CODE ONLY IF NECESSARY)" |

|  |
| --- |
| Else |

|  |
| --- |
| innerItemLooped.Q1067.Categories[{something\_else}].Label.Inserts["instr"]="" |

|  |
| --- |
| End If |

|  |
| --- |
| innerItemLooped.Q1067.Ask() |

|  |
| --- |
| If innerItemLooped.Q1067.ContainsAny({something\_Else}) Then |

|  |
| --- |
| innerItemLooped.Q1732.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If innerItemLooped.Q1067 <> {enter\_percent\_of\_final\_pay} Then Goto LabelQ1070 |

|  |
| --- |
| innerItemLooped.Q1069.Ask() |

|  |
| --- |
| If Not innerItemLooped.Q1067.ContainsAny({enter\_lump\_sum,enter\_regular\_payment}) Then Goto LabelQ1072 |

|  |
| --- |
| innerItemLooped.Q1070.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1070:  innerItemLooped.Q1070.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| innerItemLooped.Q1070.Validation.AllowThousandsSeparator = True  innerItemLooped.Q1070.Ask()  ProbeNum = innerItemLooped.Q1070PI |

|  |
| --- |
| If innerItemLooped.Q1067 = {enter\_lump\_sum} Then |

|  |
| --- |
| Err.Raise(0,GetDollarAnswer(innerItemLooped.Q1070), "PROBE6\_") |

|  |
| --- |
| Else |

|  |
| --- |
| Err.Raise(0,GetDollarAnswer(innerItemLooped.Q1070), "PROBE6\_1") |

|  |
| --- |
| End If |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| innerItemLooped.Q1070.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1070 |

|  |
| --- |
| End If |

|  |
| --- |
| If innerItemLooped.Q1067 <> {enter\_regular\_payment} Then Goto LabelQ1076 |

|  |
| --- |
| LabelQ1076:  AnsweredList = {} |

|  |
| --- |
| AnsweredText = {}  innerItemLooped.Q1076M1.Categories = "lump\_sum..refused"  innerItemLooped.Q1076M1.Ask()  AnsweredList = innerItemLooped.Q1076M1  AnsweredText = innerItemLooped.Q1076M1.Response.Label |

|  |
| --- |
| If innerItemLooped.Q1076M1.ContainsAny({refused,dontknow,nothing}) Then Goto Q1076Nomore |

|  |
| --- |
| LabelQ1076M2:  innerItemLooped.Q1076M2.Categories = innerItemLooped.Q1076M2.Categories - AnsweredList - {nothing} |

|  |
| --- |
| innerItemLooped.Q1076M2.Label.Inserts["prevans"] = AnsweredText  innerItemLooped.Q1076M2.Ask()  AnsweredList = AnsweredList + innerItemLooped.Q1076M2  AnsweredText = AnsweredText + ", " + innerItemLooped.Q1076M2.Response.Label |

|  |
| --- |
| If innerItemLooped.Q1076M2.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1076Nomore |

|  |
| --- |
| LabelQ1076M3:  innerItemLooped.Q1076M3.Categories = innerItemLooped.Q1076M3.Categories - AnsweredList - {nothing} |

|  |
| --- |
| innerItemLooped.Q1076M3.Label.Inserts["prevans"] = AnsweredText  innerItemLooped.Q1076M3.Ask()  AnsweredList = AnsweredList + innerItemLooped.Q1076M3  AnsweredText = AnsweredText + ", " + innerItemLooped.Q1076M3.Response.Label |

|  |
| --- |
| If innerItemLooped.Q1076M3.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1076Nomore |

|  |
| --- |
| LabelQ1076M4:  innerItemLooped.Q1076M4.Categories = innerItemLooped.Q1076M4.Categories - AnsweredList - {nothing} |

|  |
| --- |
| innerItemLooped.Q1076M4.Label.Inserts["prevans"] = AnsweredText  innerItemLooped.Q1076M4.Ask()  AnsweredList = AnsweredList + innerItemLooped.Q1076M4  AnsweredText = AnsweredText + ", " + innerItemLooped.Q1076M4.Response.Label |

|  |
| --- |
| If innerItemLooped.Q1076M4.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1076Nomore |

|  |
| --- |
| If innerItemLooped.Q1076M1 = {other} Then |

|  |
| --- |
| innerItemLooped.Q1077 = innerItemLooped.Q1076M1.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If innerItemLooped.Q1076M2 = {other} Then |

|  |
| --- |
| innerItemLooped.Q1077 = innerItemLooped.Q1076M2.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If innerItemLooped.Q1076M3 = {other} Then |

|  |
| --- |
| innerItemLooped.Q1077 = innerItemLooped.Q1076M3.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If innerItemLooped.Q1076M4 = {other} Then |

|  |
| --- |
| innerItemLooped.Q1077 = innerItemLooped.Q1076M4.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| innerItemLooped.Q1076check.MustAnswer=False  innerItemLooped.Q1076check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If innerItemLooped.Q1076M1 <> {nothing} And innerItemLooped.Q1058 = {never} Then |

|  |
| --- |
| innerItemLooped.Q1076check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(innerItemLooped.Q1076check,IOM) |

|  |
| --- |
| If innerItemLooped.Q1076M1.ContainsAny({nothing,dontknow,refused}) Then |

|  |
| --- |
| innerItemLooped.Q1076 = innerItemLooped.Q1076M1 |

|  |
| --- |
| Goto LabelQ1084 |

|  |
| --- |
| End If |

|  |
| --- |
| innerItemLooped.Q1076 = innerItemLooped.Q1076M1 + innerItemLooped.Q1076M2 + innerItemLooped.Q1076M3 + innerItemLooped.Q1076M4 |

|  |
| --- |
| If innerItemLooped.Q1076.AnswerCount() > 1 Then |

|  |
| --- |
| innerItemLooped.Q1724.Categories = innerItemLooped.Q1076  innerItemLooped.Q1724.Categories = innerItemLooped.Q1724.Categories + {refused} + {dontknow}  'G1\_10B:  innerItemLooped.Q1724.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If innerItemLooped.Q1724 <> {something\_Else} Then Goto LabelQ1079 |

|  |
| --- |
| innerItemLooped.Q1725.Ask() |

|  |
| --- |
| If innerItemLooped.Q1724.ContainsAny({something\_Else,nothing,refused,dontknow}) Then Goto LabelQ1084 |

|  |
| --- |
| innerItemLooped.Q1079.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1079:  innerItemLooped.Q1079.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| innerItemLooped.Q1079.Validation.AllowThousandsSeparator = True  innerItemLooped.Q1079.Ask()  ProbeNum = innerItemLooped.Q1079PI |

|  |
| --- |
| If (innerItemLooped.Q1076M1 = {lump\_sum} And innerItemLooped.Q1076M2 = {no\_more}) Or innerItemLooped.Q1724.ContainsAny({lump\_sum}) Then |

|  |
| --- |
| Err.Raise(0,GetDollarAnswer(innerItemLooped.Q1079), "PROBE5\_") |

|  |
| --- |
| Else |

|  |
| --- |
| Err.Raise(0,GetDollarAnswer(innerItemLooped.Q1079), "PROBE5\_1") |

|  |
| --- |
| End If |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| innerItemLooped.Q1079.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1079 |

|  |
| --- |
| End If |

|  |
| --- |
| If innerItemLooped.Q1076 = {lump\_sum} Or innerItemLooped.Q1724 = {lump\_sum} Then Goto LabelQ1084 |

|  |
| --- |
| innerItemLooped.Q1084.Ask() |

|  |
| --- |
| If Not innerItemLooped.Q1084.ContainsAny({yes}) Then Goto LabelQ1093 |

|  |
| --- |
| innerItemLooped.Q1085.Ask() |

|  |
| --- |
| If Not innerItemLooped.Q1085.ContainsAny({yes}) Then Goto LabelQ1093 |

|  |
| --- |
| innerItemLooped.Q5850.Ask() |

|  |
| --- |
| If innerItemLooped.Q5850 <> {yes} Then Goto LabelQ1086 |

|  |
| --- |
| innerItemLooped.Q5851.Categories = {other,refused,dontknow}  For i = 0 to 4 |

|  |
| --- |
| If LoopQ77[i].Q82 > 0 Then |

|  |
| --- |
| AnyCards = {yes} |

|  |
| --- |
| End If |

|  |
| --- |
| Next |

|  |
| --- |
| If AnyCards = {yes} Or Q91 = {yes} Then |

|  |
| --- |
| innerItemLooped.Q5851.Categories = innerItemLooped.Q5851.Categories + {credit\_card\_or\_store\_debt} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q218.ContainsAny({yes\_mortgage,yes\_land\_contract}) Then |

|  |
| --- |
| innerItemLooped.Q5851.Categories = innerItemLooped.Q5851.Categories + {mortgage\_debt} |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ224[0].Q272 = {yes} Or LoopQ224[1].Q272 = {yes} Or LoopQ224[2].Q272 = {yes} Then |

|  |
| --- |
| innerItemLooped.Q5851.Categories = innerItemLooped.Q5851.Categories + {mortgage\_debt} |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ224[{loan}].Q273 = {yes} Then |

|  |
| --- |
| innerItemLooped.Q5851.Categories = innerItemLooped.Q5851.Categories + {home\_equity\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If IsAnswered(LoopQ224[{loan}].BlockQ225.Q225) Then |

|  |
| --- |
| innerItemLooped.Q5851.Categories = innerItemLooped.Q5851.Categories + {home\_equity\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q274 = {yes} Then |

|  |
| --- |
| innerItemLooped.Q5851.Categories = innerItemLooped.Q5851.Categories + {other\_home\_purchase\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q327 = {yes} Then |

|  |
| --- |
| innerItemLooped.Q5851.Categories = innerItemLooped.Q5851.Categories + {home\_improvement\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q398 = {yes} Or Q455 = {yes} Or Q471 = {yes} Then |

|  |
| --- |
| innerItemLooped.Q5851.Categories = innerItemLooped.Q5851.Categories + {loan\_for\_other\_real\_estate} |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ370[0].Q392 = {yes} Or LoopQ370[1].Q392 = {yes} Or LoopQ370[2].Q392 = {yes} Then |

|  |
| --- |
| innerItemLooped.Q5851.Categories = innerItemLooped.Q5851.Categories + {loan\_for\_other\_real\_estate} |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ404[0].Q416 = {yes} Or LoopQ404[1].Q416 = {yes} Or LoopQ404[2].Q416 = {yes} Then |

|  |
| --- |
| innerItemLooped.Q5851.Categories = innerItemLooped.Q5851.Categories + {loan\_for\_other\_real\_estate} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q322 > 0 Then |

|  |
| --- |
| innerItemLooped.Q5851.Categories = innerItemLooped.Q5851.Categories + {line\_of\_credit} |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ303[0].Q305 = {yes} Or LoopQ303[1].Q305 = {yes} Or LoopQ303[2].Q305 = {yes} Then |

|  |
| --- |
| innerItemLooped.Q5851.Categories = innerItemLooped.Q5851.Categories + {line\_of\_credit} |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ488[0].Q502 = {yes} Or LoopQ488[1].Q502 = {yes} Or LoopQ488[2].Q502 = {yes} Then |

|  |
| --- |
| innerItemLooped.Q5851.Categories = innerItemLooped.Q5851.Categories + {business\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ488[0].Q512 = {yes} Or LoopQ488[1].Q512 = {yes} Or LoopQ488[2].Q512 = {yes} Then |

|  |
| --- |
| innerItemLooped.Q5851.Categories = innerItemLooped.Q5851.Categories + {business\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q616 = {yes} Or Q659 = {yes} Then |

|  |
| --- |
| innerItemLooped.Q5851.Categories = innerItemLooped.Q5851.Categories + {vehicle\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ579[{\_1}].Q587 = {yes} Or LoopQ579[{\_2}].Q587 = {yes} Or LoopQ579[{\_3}].Q587 = {yes} Or LoopQ579[{\_4}].Q587 = {yes} Then |

|  |
| --- |
| innerItemLooped.Q5851.Categories = innerItemLooped.Q5851.Categories + {vehicle\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ625[{\_1}].Q630 = {yes} Or LoopQ625[{\_2}].Q630 = {yes} Then |

|  |
| --- |
| innerItemLooped.Q5851.Categories = innerItemLooped.Q5851.Categories + {vehicle\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q666 = {yes} Then |

|  |
| --- |
| innerItemLooped.Q5851.Categories = innerItemLooped.Q5851.Categories + {education\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q702 = {yes} Then |

|  |
| --- |
| innerItemLooped.Q5851.Categories = innerItemLooped.Q5851.Categories + {other\_installment\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q902 = {yes} Then |

|  |
| --- |
| innerItemLooped.Q5851.Categories = innerItemLooped.Q5851.Categories + {margin\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q935 = {yes} Then |

|  |
| --- |
| innerItemLooped.Q5851.Categories = innerItemLooped.Q5851.Categories + {insurance\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| innerItemLooped.Q5851.Ask() |

|  |
| --- |
| If IsAnswered(innerItemLooped.Q5851) Then Goto LabelQ1093 |

|  |
| --- |
| innerItemLooped.Q1086.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1086:  innerItemLooped.Q1086.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| innerItemLooped.Q1086.Validation.AllowThousandsSeparator = True  innerItemLooped.Q1086.Ask()  ProbeNum = innerItemLooped.Q1086PI  Err.Raise(0,GetDollarAnswer(innerItemLooped.Q1086), "PROBE6\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| innerItemLooped.Q1086.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1086 |

|  |
| --- |
| End If |

|  |
| --- |
| innerItemLooped.Q1088.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1088:  innerItemLooped.Q1088.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| innerItemLooped.Q1088.Validation.AllowThousandsSeparator = True  innerItemLooped.Q1088.Ask()  ProbeNum = innerItemLooped.Q1088PI  Err.Raise(0,GetDollarAnswer(innerItemLooped.Q1088), "PROBE8\_2") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| innerItemLooped.Q1088.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1088 |

|  |
| --- |
| End If |

|  |
| --- |
| innerItemLooped.Q1092.Ask() |

|  |
| --- |
| innerItemLooped.Q1093.Ask() |

|  |
| --- |
| If (innerItemLooped.Q1093 = {yes} Or innerItemLooped.Q1084 = {yes}) And innerItemLooped.Q1052.ContainsAny({traditional, something\_else, dontknow, refused}) And innerItemLooped.Q1051.ContainsAny({no, dontknow,refused}) Then |

|  |
| --- |
| innerItemLooped.Q5853.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If innerItemLooped.Q5853.ContainsAny({yes}) Or innerItemLooped.Q1052.ContainsAny({thriftsavings\_plan, supplemental\_retirement\_annuity,\_cash\_balance\_\_plan,\_portable\_cash\_option\_\_plan,\_401k,\_403b,profit\_sharing\_plan,sepsimple}) Or innerItemLooped.Q1051 = {yes} Then |

|  |
| --- |
| innerItemLooped.Q1094.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1094:  innerItemLooped.Q1094.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| innerItemLooped.Q1094.Validation.AllowThousandsSeparator = True  innerItemLooped.Q1094.Validation.MaxValue = "9999999999"  innerItemLooped.Q1094.Ask()  ProbeNum = innerItemLooped.Q1094PI  Err.Raise(0,GetDollarAnswer(innerItemLooped.Q1094), "PROBE5\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| innerItemLooped.Q1094.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1094 |

|  |
| --- |
| End If |

|  |
| --- |
| If innerItemLooped.Q1085 = {yes} And ProbeLoop[innerItemLooped.Q1094PI].P21 > 0 Then |

|  |
| --- |
| innerItemLooped.Q1096.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| innerItemLooped.Q1094check.LayoutTemplate = "scf\_warning.htm"  innerItemLooped.Q1094check.MustAnswer=False  NETBAL = 0 |

|  |
| --- |
| If innerItemLooped.Q1096 = {no} And Not(innerItemLooped.Q1094.Response.Coded) Then |

|  |
| --- |
| NETBAL = innerItemLooped.Q1094 - innerItemLooped.Q1086 |

|  |
| --- |
| If NETBAL > 0 And (innerItemLooped.Q1079 > innerItemLooped.Q1094) Then |

|  |
| --- |
| innerItemLooped.Q1094check.Label.Inserts["netbal"] = netbal |

|  |
| --- |
| If innerItemLooped.Q1086 > 0 Then |

|  |
| --- |
| innerItemLooped.Q1094check.Label.Inserts["net"] = "NET OF LOAN" |

|  |
| --- |
| Else |

|  |
| --- |
| innerItemLooped.Q1094check.Label.Inserts["net"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| innerItemLooped.Q1094check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(innerItemLooped.Q1094check,IOM) |

|  |
| --- |
| innerItemLooped.Q1097.Ask() |

|  |
| --- |
| If innerItemLooped.Q1097.ContainsAny({yes,limited\_choice}) Then Goto LabelQ1099 |

|  |
| --- |
| innerItemLooped.Q1098.Ask() |

|  |
| --- |
| If IsAnswered(innerItemLooped.Q1098) And innerItemLooped.Q1098 <> {yes} Then Goto LabelQ1104 |

|  |
| --- |
| 'G1\_22:  innerItemLooped.Q1099.Categories.Order = OrderConstants.oCustom  innerItemLooped.Q1099.Categories = {all\_in\_stocks,all\_in\_interest\_earning\_assets,split,gic,mutual,other,dontknow,refused}  innerItemLooped.Q1099.Ask() |

|  |
| --- |
| If innerItemLooped.Q1099.ContainsAny({other}) Then |

|  |
| --- |
| innerItemLooped.Q1100.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If Not innerItemLooped.Q1099.ContainsAny({split, mutual}) Then Goto LabelQ1102 |

|  |
| --- |
| innerItemLooped.Q1101.Ask() |

|  |
| --- |
| If innerItemLooped.Q1099 <> {mutual} And innerItemLooped.Q1101 = 0 And Not innerItemLooped.Q1101.Response.Coded Then |

|  |
| --- |
| innerItemLooped.Q1101.Errors.AddNew("err","Valid range is 1 to 100") |

|  |
| --- |
| Goto LabelQ1101 |

|  |
| --- |
| End If |

|  |
| --- |
| If Not innerItemLooped.Q1099.ContainsAny({all\_in\_stocks,split,mutual}) Then Goto LabelQ1103 |

|  |
| --- |
| innerItemLooped.Q1102.Ask() |

|  |
| --- |
| If innerItemLooped.Q1102 <> {yes} Then Goto LabelQ1104 |

|  |
| --- |
| innerItemLooped.Q1103.Ask() |

|  |
| --- |
| If innerItemLooped.Q1103.Response.Coded Or innerItemLooped.Q1101.Response.Coded Then Goto LabelQ1104 |

|  |
| --- |
| innerItemLooped.Q1103check.LayoutTemplate = "scf\_warning.htm"  innerItemLooped.Q1103check.MustAnswer=False |

|  |
| --- |
| If innerItemLooped.Q1101 <> 100 And innerItemLooped.Q1101 = innerItemLooped.Q1103 Then |

|  |
| --- |
| innerItemLooped.Q1103check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(innerItemLooped.Q1103check,IOM) |

|  |
| --- |
| innerItemLooped.Q1104.Ask() |

|  |
| --- |
| If innerItemLooped.Q1104 = {yes\_but\_not\_currently} Then Goto LabelQ1112 |

|  |
| --- |
| If innerItemLooped.Q1104.ContainsAny({no,refused,dontknow}) Then Goto LabelQ1119 |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" Then |

|  |
| --- |
| innerItemLooped.Q1105.Label.Inserts["person"] = "RESPONDENT'S" |

|  |
| --- |
| Else |

|  |
| --- |
| innerItemLooped.Q1105.Label.Inserts["person"] = "SPOUSE'S/PARTNER'S" |

|  |
| --- |
| End If |

|  |
| --- |
| If innerItemLooped.Q1085 = {yes} Then |

|  |
| --- |
| innerItemLooped.Q1105.Label.Inserts["instr"]=innerItemLooped.\_q1105inst.Label |

|  |
| --- |
| Else |

|  |
| --- |
| innerItemLooped.Q1105.Label.Inserts["instr"]="" |

|  |
| --- |
| End If |

|  |
| --- |
| innerItemLooped.Q1105.Ask() |

|  |
| --- |
| If innerItemLooped.Q1105.ContainsAny({varies,nothing}) Then Goto LabelQ1112 |

|  |
| --- |
| If innerItemLooped.Q1105 = {other} Then |

|  |
| --- |
| innerItemLooped.Q1106.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If innerItemLooped.Q1105 = {enter\_percent\_of\_pay} Then |

|  |
| --- |
| innerItemLooped.Q1107.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| innerItemLooped.Q1107check.MustAnswer=False  innerItemLooped.Q1107check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If innerItemLooped.Q1107 >= 20 Then |

|  |
| --- |
| innerItemLooped.Q1107CHECK.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(innerItemLooped.Q1107CHECK,IOM) |

|  |
| --- |
| If innerItemLooped.Q1105 <> {enter\_amount} Then Goto LabelQ1112 |

|  |
| --- |
| innerItemLooped.Q1108.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1108:  innerItemLooped.Q1108.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| innerItemLooped.Q1108.Validation.AllowThousandsSeparator = True  innerItemLooped.Q1108.Ask()  ProbeNum = innerItemLooped.Q1108PI  Err.Raise(0,GetDollarAnswer(innerItemLooped.Q1108), "PROBE7\_2") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| innerItemLooped.Q1108.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1108 |

|  |
| --- |
| End If |

|  |
| --- |
| If IsAnswered(innerItemLooped.Q1105) And Not innerItemLooped.Q1105.ContainsAny({varies,nothing}) Then Goto LabelQ1119 |

|  |
| --- |
| innerItemLooped.Q1112.Ask() |

|  |
| --- |
| If innerItemLooped.Q1112 <> {other} Then Goto LabelQ1114 |

|  |
| --- |
| innerItemLooped.Q1113.Ask() |

|  |
| --- |
| If innerItemLooped.Q1112 <> {percent\_of\_pay} Then Goto LabelQ1115 |

|  |
| --- |
| innerItemLooped.Q1114.Ask()  innerItemLooped.Q1114check.MustAnswer=False  innerItemLooped.Q1114check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If innerItemLooped.Q1114 >= 20 Then |

|  |
| --- |
| innerItemLooped.Q1114CHECK.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(innerItemLooped.Q1114CHECK,IOM) |

|  |
| --- |
| If innerItemLooped.Q1112 <> {amount} Then Goto LabelQ1119 |

|  |
| --- |
| innerItemLooped.Q1115.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1115:  innerItemLooped.Q1115.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| innerItemLooped.Q1115.Validation.AllowThousandsSeparator = True  innerItemLooped.Q1115.Ask()  ProbeNum = innerItemLooped.Q1115PI  Err.Raise(0,GetDollarAnswer(innerItemLooped.Q1115), "PROBE7\_2") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| innerItemLooped.Q1115.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1115 |

|  |
| --- |
| End If |

|  |
| --- |
| If innerItemLooped.Q5853.ContainsAny({no,dontknow,refused}) And innerItemLooped.Q1052.ContainsAny({dontknow,refused}) Then Goto LabelQ1130 |

|  |
| --- |
| If (innerItemLooped.Q5853.ContainsAny({no,dontknow,refused}) And innerItemLooped.Q1052 = {traditional}) Or (innerItemLooped.Q1052 = {traditional} And innerItemLooped.Q1093.ContainsAny({no,dontknow,refused}) And innerItemLooped.Q1084.ContainsAny({no,dontknow,refused})) Then Goto LabelQ1130 |

|  |
| --- |
| If itemLooped.Q990.ContainsAny({selfemployed,partnership,consultant}) Then |

|  |
| --- |
| innerItemLooped.Q1119.Label.Inserts["Q1119text"] = innerItemLooped.\_Q1119text1.Label  innerItemLooped.Q1120.Label.Inserts["Q1119text"] = innerItemLooped.\_Q1119text1.Label  innerItemLooped.Q1128.Label.Inserts["Q1119text"] = innerItemLooped.\_Q1119text1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| innerItemLooped.Q1119.Label.Inserts["Q1119text"] = innerItemLooped.\_Q1119text2.Label  innerItemLooped.Q1120.Label.Inserts["Q1119text"] = innerItemLooped.\_Q1119text2.Label  innerItemLooped.Q1128.Label.Inserts["Q1119text"] = innerItemLooped.\_Q1119text2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| innerItemLooped.Q1119.Ask() |

|  |
| --- |
| If innerItemLooped.Q1119 = {yes\_but\_not\_currently} Then Goto LabelQ1128 |

|  |
| --- |
| If innerItemLooped.Q1119 <> {yes} Then Goto LabelQ1130 |

|  |
| --- |
| innerItemLooped.Q1120.Ask() |

|  |
| --- |
| If innerItemLooped.Q1120.ContainsAny({varies,nothing}) Then Goto LabelQ1128 |

|  |
| --- |
| If innerItemLooped.Q1120 = {other} Then |

|  |
| --- |
| innerItemLooped.Q1121.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If innerItemLooped.Q1120 = {percent\_match\_rate} Then |

|  |
| --- |
| innerItemLooped.Q1122CHECK1.MustAnswer=False  innerItemLooped.Q1122CHECK2.MustAnswer=False  innerItemLooped.Q1122.Ask() |

|  |
| --- |
| innerItemLooped.Q1122check1.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If Not(innerItemLooped.Q1122.Response.Coded) And innerItemLooped.Q1122 < 25 Then |

|  |
| --- |
| innerItemLooped.Q1122CHECK1.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| innerItemLooped.Q1122check2.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If innerItemLooped.Q1104.ContainsAny({yes\_but\_not\_currently,no}) And IsEmpty(innerItemLooped.Q1112) And innerItemLooped.Q1120 = {percent\_match\_rate} Then |

|  |
| --- |
| innerItemLooped.Q1122CHECK2.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(innerItemLooped.Q1122CHECK1,IOM)  KeepEdit(innerItemLooped.Q1122CHECK2,IOM) |

|  |
| --- |
| If innerItemLooped.Q1120 = {percent\_of\_pay} Then |

|  |
| --- |
| innerItemLooped.Q1123.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| innerItemLooped.Q1123CHECK.MustAnswer=False  innerItemLooped.Q1123check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If innerItemLooped.Q1123 >= 20 Then |

|  |
| --- |
| innerItemLooped.Q1123CHECK.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(innerItemLooped.Q1123CHECK,IOM) |

|  |
| --- |
| If innerItemLooped.Q1120 = {amount} Then |

|  |
| --- |
| innerItemLooped.Q1124.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1124:  innerItemLooped.Q1124.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| innerItemLooped.Q1124.Validation.AllowThousandsSeparator = True  innerItemLooped.Q1124.Ask()  ProbeNum = innerItemLooped.Q1124PI  Err.Raise(0,GetDollarAnswer(innerItemLooped.Q1124), "PROBE7\_2") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| innerItemLooped.Q1124.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1124 |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If IsAnswered(innerItemLooped.Q1120) And Not innerItemLooped.Q1120.ContainsAny({varies,nothing}) Then Goto LabelQ1130 |

|  |
| --- |
| innerItemLooped.Q1128.Ask() |

|  |
| --- |
| If innerItemLooped.Q1128.ContainsAny({other}) Then |

|  |
| --- |
| innerItemLooped.Q1129.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If innerItemLooped.Q1128 = {percent\_match\_rate} Then |

|  |
| --- |
| innerItemLooped.Q1711.Ask()  innerItemLooped.Q1711check.LayoutTemplate = "scf\_warning.htm"  innerItemLooped.Q1711CHECK.MustAnswer=False  innerItemLooped.Q1711CHECK2.MustAnswer=False |

|  |
| --- |
| If innerItemLooped.Q1711 < 25 And innerItemLooped.Q1711 > 0 Then |

|  |
| --- |
| innerItemLooped.Q1711CHECK.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| innerItemLooped.Q1711check2.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If innerItemLooped.Q1104.ContainsAny({yes\_but\_not\_currently,no}) And IsEmpty(innerItemLooped.Q1112) And innerItemLooped.Q1120 = {percent\_match\_rate} Then |

|  |
| --- |
| innerItemLooped.Q1711CHECK2.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(innerItemLooped.Q1711CHECK,IOM)  KeepEdit(innerItemLooped.Q1711CHECK2,IOM) |

|  |
| --- |
| If innerItemLooped.Q1128 = {percent\_of\_pay} Then |

|  |
| --- |
| innerItemLooped.Q1712.Ask()  innerItemLooped.Q1712check.LayoutTemplate = "scf\_warning.htm"  innerItemLooped.Q1712CHECK.MustAnswer=False |

|  |
| --- |
| If innerItemLooped.Q1712 >= 20 Then |

|  |
| --- |
| innerItemLooped.Q1712CHECK.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(innerItemLooped.Q1712CHECK,IOM) |

|  |
| --- |
| If innerItemLooped.Q1128 = {amount} Then |

|  |
| --- |
| innerItemLooped.Q1713.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1713:  innerItemLooped.Q1713.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| innerItemLooped.Q1713.Validation.AllowThousandsSeparator = True  innerItemLooped.Q1713.Ask()  ProbeNum = innerItemLooped.Q1713PI  Err.Raise(0,GetDollarAnswer(innerItemLooped.Q1713), "PROBE7\_2") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| innerItemLooped.Q1713.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1713 |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If innerCounter = 2 And itemLooped.Q1049 > 2 Then |

|  |
| --- |
| innerItemLooped.Q1130 = {yes\_continue} |

|  |
| --- |
| Else |

|  |
| --- |
| If innerCounter < itemLooped.Q1049 Then |

|  |
| --- |
| innerItemLooped.Q1130.Label.Inserts["Q1130text"] = innerItemLooped.\_Q1130text1.Label  innerItemLooped.Q1130.Categories[0].Label.Inserts["categ\_1\_Fill"] = "CONTINUE WITH NEXT PENSION PLAN"  innerItemLooped.Q1130.Categories[1].Label.Inserts["categ\_2\_Fill"] = "LAST RESORT! GO TO MOPUP" |

|  |
| --- |
| Else |

|  |
| --- |
| innerItemLooped.Q1130.Label.Inserts["Q1130text"] = innerItemLooped.\_Q1130text2.Label  innerItemLooped.Q1130.Categories[0].Label.Inserts["categ\_1\_Fill"] = "Yes"  innerItemLooped.Q1130.Categories[1].Label.Inserts["categ\_2\_Fill"] = "No" |

|  |
| --- |
| End If |

|  |
| --- |
| innerItemLooped.Q1130.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| IOM.Banners.Remove("NumBanner")  'If innerCounter < itemLooped.Q1049 And innerItemLooped.Q1130 <> {yes\_continue} Then  ' CheckQ1130 = {yes}  'ElseIf innerItemLooped.Q1130 = {yes\_continue} Then  ' CheckQ1130={no}  'Else  ' CheckQ1130 = ""  'End If |

|  |
| --- |
| If innerItemLooped.Q1130.ContainsAny({refused,dontknow}) And innerCounter < itemLooped.Q1049 Then |

|  |
| --- |
| innerItemLooped.Q1130.Errors.Add("err\_1",NODK.Label) |

|  |
| --- |
| Goto LabelQ1130 |

|  |
| --- |
| End If |

|  |
| --- |
| If innerItemLooped.Q1130.ContainsAny({no\_mopup,refused,dontknow}) And itemLooped.Q1049 <= 1 Then Goto LabelQ1719 |

|  |
| --- |
| If innerItemLooped.Q1130.ContainsAny({no\_mopup,refused,dontknow}) Then |

|  |
| --- |
| Exit For |

|  |
| --- |
| End If |

|  |
| --- |
| Next |

|  |
| --- |
| If innerItemLooped.Q1130 = {yes\_continue} Or innerCounter < itemLooped.Q1049 Then |

|  |
| --- |
| If itemLooped.Q1049 - innerCounter = 1 Then |

|  |
| --- |
| itemLooped.Q1130btxt={one}  itemLooped.Q1131fill={one} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1130btxt={more}  itemLooped.Q1131fill={more} |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1130b.Ask() |

|  |
| --- |
| If itemLooped.Q1130b = {yes} Then |

|  |
| --- |
| itemLooped.Q1131.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1131:  itemLooped.Q1131.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q1131.Validation.AllowThousandsSeparator = True  itemLooped.Q1131.Validation.MaxValue = "9999999999"  itemLooped.Q1131.Ask()  ProbeNum = itemLooped.Q1131PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q1131), "PROBE5\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q1131.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1131 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1049 - innerCounter = 1 Then Goto Label1130A |

|  |
| --- |
| itemLooped.Q1131a.Ask() |

|  |
| --- |
| If itemLooped.Q1131a = {yes} Then |

|  |
| --- |
| itemLooped.Q1131b.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| Goto Label1130A |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ1133:  itemLooped.\_Q1133text = {these} |

|  |
| --- |
| itemLooped.Q1133.Ask() |

|  |
| --- |
| If innerItemLooped.Q1130 <> {yes\_continue} Then |

|  |
| --- |
| itemLooped.Q1130A.LayoutTemplate = "scf\_warning.htm"  itemLooped.Q1130A.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1719.Ask() |

|  |
| --- |
| If itemLooped.Q1719 <> {yes} Then Goto LabelQ1722 |

|  |
| --- |
| LabelQ1720M1:  AnsweredList = {} |

|  |
| --- |
| AnsweredText = {}  itemLooped.Q1720M1.Categories = "definedbenefit\_annuity\_plan..refused"  itemLooped.Q1720M1.Ask()  AnsweredList = itemLooped.Q1720M1  AnsweredText = itemLooped.Q1720M1.Response.Label |

|  |
| --- |
| If itemLooped.Q1720M1.ContainsAny({refused,dontknow}) Then Goto Q1720nomore |

|  |
| --- |
| LabelQ1720M2:  itemLooped.Q1720M2.Categories = itemLooped.Q1720M2.Categories - AnsweredList |

|  |
| --- |
| itemLooped.Q1720M2.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q1720M2.Ask()  AnsweredList = AnsweredList + itemLooped.Q1720M2  AnsweredText = AnsweredText + ", " + itemLooped.Q1720M2.Response.Label |

|  |
| --- |
| If itemLooped.Q1720M2.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1720nomore |

|  |
| --- |
| LabelQ1720M3:  itemLooped.Q1720M3.Categories = itemLooped.Q1720M3.Categories - AnsweredList |

|  |
| --- |
| itemLooped.Q1720M3.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q1720M3.Ask()  AnsweredList = AnsweredList + itemLooped.Q1720M3  AnsweredText = AnsweredText + ", " + itemLooped.Q1720M3.Response.Label |

|  |
| --- |
| If itemLooped.Q1720M3.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1720nomore |

|  |
| --- |
| LabelQ1720M4:  itemLooped.Q1720M4.Categories = itemLooped.Q1720M4.Categories - AnsweredList |

|  |
| --- |
| itemLooped.Q1720M4.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q1720M4.Ask()  AnsweredList = AnsweredList + itemLooped.Q1720M4  AnsweredText = AnsweredText + ", " + itemLooped.Q1720M4.Response.Label |

|  |
| --- |
| If itemLooped.Q1720M4.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1720nomore |

|  |
| --- |
| LabelQ1720M5:  itemLooped.Q1720M5.Categories = itemLooped.Q1720M5.Categories - AnsweredList |

|  |
| --- |
| itemLooped.Q1720M5.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q1720M5.Ask()  AnsweredList = AnsweredList + itemLooped.Q1720M5  AnsweredText = AnsweredText + ", " + itemLooped.Q1720M5.Response.Label |

|  |
| --- |
| If itemLooped.Q1720M5.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1720nomore |

|  |
| --- |
| LabelQ1720M6:  itemLooped.Q1720M6.Categories = itemLooped.Q1720M6.Categories - AnsweredList |

|  |
| --- |
| itemLooped.Q1720M6.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q1720M6.Ask()  AnsweredList = AnsweredList + itemLooped.Q1720M6  AnsweredText = AnsweredText + ", " + itemLooped.Q1720M6.Response.Label |

|  |
| --- |
| If itemLooped.Q1720M6.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1720nomore |

|  |
| --- |
| LabelQ1720M7:  itemLooped.Q1720M7.Categories = itemLooped.Q1720M7.Categories - AnsweredList |

|  |
| --- |
| itemLooped.Q1720M7.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q1720M7.Ask()  AnsweredList = AnsweredList + itemLooped.Q1720M7  AnsweredText = AnsweredText + ", " + itemLooped.Q1720M7.Response.Label |

|  |
| --- |
| If itemLooped.Q1720M7.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1720nomore |

|  |
| --- |
| LabelQ1720M8:  itemLooped.Q1720M8.Categories = itemLooped.Q1720M8.Categories - AnsweredList |

|  |
| --- |
| itemLooped.Q1720M8.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q1720M8.Ask()  AnsweredList = AnsweredList + itemLooped.Q1720M8  AnsweredText = AnsweredText + ", " + itemLooped.Q1720M8.Response.Label |

|  |
| --- |
| If itemLooped.Q1720M8.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1720nomore |

|  |
| --- |
| LabelQ1720M9:  itemLooped.Q1720M9.Categories = itemLooped.Q1720M9.Categories - AnsweredList |

|  |
| --- |
| itemLooped.Q1720M9.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q1720M9.Ask()  AnsweredList = AnsweredList + itemLooped.Q1720M9  AnsweredText = AnsweredText + ", " + itemLooped.Q1720M9.Response.Label |

|  |
| --- |
| If itemLooped.Q1720M9.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1720nomore |

|  |
| --- |
| LabelQ1720M10:  itemLooped.Q1720M10.Categories = itemLooped.Q1720M10.Categories - AnsweredList |

|  |
| --- |
| itemLooped.Q1720M10.Label.Inserts["prevans"] = AnsweredText  itemLooped.Q1720M10.Ask()  AnsweredList = AnsweredList + itemLooped.Q1720M10  AnsweredText = AnsweredText + ", " + itemLooped.Q1720M10.Response.Label |

|  |
| --- |
| If itemLooped.Q1720M10.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1720nomore |

|  |
| --- |
| If itemLooped.Q1720M1 = {other} Then |

|  |
| --- |
| itemLooped.Q1721 = itemLooped.Q1720M1.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1720M2 = {other} Then |

|  |
| --- |
| itemLooped.Q1721 = itemLooped.Q1720M2.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1720M3 = {other} Then |

|  |
| --- |
| itemLooped.Q1721 = itemLooped.Q1720M3.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1720M4 = {other} Then |

|  |
| --- |
| itemLooped.Q1721 = itemLooped.Q1720M4.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1720M5 = {other} Then |

|  |
| --- |
| itemLooped.Q1721 = itemLooped.Q1720M5.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1720M6 = {other} Then |

|  |
| --- |
| itemLooped.Q1721 = itemLooped.Q1720M6.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1720M7 = {other} Then |

|  |
| --- |
| itemLooped.Q1721 = itemLooped.Q1720M7.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1720M8 = {other} Then |

|  |
| --- |
| itemLooped.Q1721 = itemLooped.Q1720M8.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1720M9 = {other} Then |

|  |
| --- |
| itemLooped.Q1721 = itemLooped.Q1720M9.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1720M10 = {other} Then |

|  |
| --- |
| itemLooped.Q1721 = itemLooped.Q1720M10.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1720 = itemLooped.Q1720M1 + itemLooped.Q1720M2 + itemLooped.Q1720M3 + itemLooped.Q1720M4 + itemLooped.Q1720M5 + itemLooped.Q1720M6 + itemLooped.Q1720M7 + itemLooped.Q1720M8 + itemLooped.Q1720M9 + itemLooped.Q1720M10 |

|  |
| --- |
| LabelQ1722: |

|  |
| --- |
| itemLooped.Q1135.Ask() |

|  |
| --- |
| If itemLooped.Q1135.ContainsAny({no,refused,dontknow}) Then Goto LabelQ1144 |

|  |
| --- |
| LabelQ1136M1:  Itemlooped.Q1136M1.Categories.dontknow.Style.Font.Size = 10 |

|  |
| --- |
| Itemlooped.Q1136M1.LayoutTemplate = "scf\_plain1\_long.htm"  Itemlooped.Q1136M1.Categories = "second\_job..refused"  Itemlooped.Q1136M1.Ask()  AnsweredList = Itemlooped.Q1136M1  AnsweredText = Itemlooped.Q1136M1.Response.Label |

|  |
| --- |
| If Itemlooped.Q1136M1.ContainsAny({refused,dontknow}) Then Goto Q1136nomore |

|  |
| --- |
| LabelQ1136M2:  Itemlooped.Q1136M2.Categories[..].Style.Font.Size = 12  Itemlooped.Q1136M2.Categories = Itemlooped.Q1136M2.Categories - AnsweredList |

|  |
| --- |
| Itemlooped.Q1136M2.Label.Inserts["prevans"] = AnsweredText  Itemlooped.Q1136M2.Ask()  AnsweredList = AnsweredList + Itemlooped.Q1136M2  AnsweredText = AnsweredText + ", " + Itemlooped.Q1136M2.Response.Label |

|  |
| --- |
| If Itemlooped.Q1136M2.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1136nomore |

|  |
| --- |
| LabelQ1136M3:  Itemlooped.Q1136M3.Categories[..].Style.Font.Size = 12  Itemlooped.Q1136M3.Categories = Itemlooped.Q1136M3.Categories - AnsweredList |

|  |
| --- |
| Itemlooped.Q1136M3.Label.Inserts["prevans"] = AnsweredText  Itemlooped.Q1136M3.Ask()  AnsweredList = AnsweredList + Itemlooped.Q1136M3  AnsweredText = AnsweredText + ", " + Itemlooped.Q1136M3.Response.Label |

|  |
| --- |
| If Itemlooped.Q1136M3.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1136nomore |

|  |
| --- |
| LabelQ1136M4:  Itemlooped.Q1136M4.Categories[..].Style.Font.Size = 12  Itemlooped.Q1136M4.Categories = Itemlooped.Q1136M4.Categories - AnsweredList |

|  |
| --- |
| Itemlooped.Q1136M4.Label.Inserts["prevans"] = AnsweredText  Itemlooped.Q1136M4.Ask()  AnsweredList = AnsweredList + Itemlooped.Q1136M4  AnsweredText = AnsweredText + ", " + Itemlooped.Q1136M4.Response.Label |

|  |
| --- |
| If Itemlooped.Q1136M4.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1136nomore |

|  |
| --- |
| If Itemlooped.Q1136M1 = {other} Then |

|  |
| --- |
| Itemlooped.Q1137 = Itemlooped.Q1136M1.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Itemlooped.Q1136M2 = {other} Then |

|  |
| --- |
| Itemlooped.Q1137 = Itemlooped.Q1136M2.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Itemlooped.Q1136M3 = {other} Then |

|  |
| --- |
| Itemlooped.Q1137 = Itemlooped.Q1136M3.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Itemlooped.Q1136M4 = {other} Then |

|  |
| --- |
| Itemlooped.Q1137 = Itemlooped.Q1136M4.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If AnsweredList.AnswerCount() = 1 Then |

|  |
| --- |
| itemLooped.\_Q1138text = {this} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q1138text = {these} |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1138.Ask() |

|  |
| --- |
| If UnlikelyHighValue(itemLooped.Q1138,IOM) Then |

|  |
| --- |
| itemLooped.Q1138.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1139.Ask()  itemLooped.\_Q1140text = itemLooped.\_Q1138text |

|  |
| --- |
| itemLooped.Q1140.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1140:  itemLooped.Q1140.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q1140.Validation.AllowThousandsSeparator = True  itemLooped.Q1140.Validation.MaxValue="9999999999"  itemLooped.Q1140.Ask()  ProbeNum = itemLooped.Q1140PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q1140), "PROBE6\_5") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q1140.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1140 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1140.Response.Coded = {NT} Then Goto LabelQ1142 |

|  |
| --- |
| LabelQ1142: |

|  |
| --- |
| itemLooped.Q1144.Ask()  itemLooped.Q1144check.LayoutTemplate = "scf\_warning.htm"  itemLooped.Q1144check.MustAnswer=False |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" Then |

|  |
| --- |
| itemLooped.Q1144check.Label.Inserts["Rsp"] = "R" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1144check.Label.Inserts["Rsp"] = "SPOUSE/PARTNER" |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1144 = {parttime} Then |

|  |
| --- |
| If itemLooped.Q995 >= 32 And itemLooped.Q996 >= 40 Then |

|  |
| --- |
| itemLooped.Q1144check.Ask() |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q1135 = {yes} And itemLooped.Q995 > 0 And itemLooped.Q1138 > 0 And (itemLooped.Q995 + itemLooped.Q1138) >= 32 And itemLooped.Q996 >= 40 And itemLooped.Q1139 >= 40 Then |

|  |
| --- |
| itemLooped.Q1144check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q1144check,IOM) |

|  |
| --- |
| If itemLooped.Q1144 = {parttime} Then Goto LabelQ1181 |

|  |
| --- |
| If (itemLooped.Q1144.ContainsAny({refused,dontknow})) And (itemLooped.Q995 < 20 And itemLooped.Q995 > 0) Then Goto LabelQ1181 |

|  |
| --- |
| itemLooped.Q1145.Ask() |

|  |
| --- |
| If itemLooped.Q1145.Response.Coded Then Goto LabelQ1146 |

|  |
| --- |
| If UnlikelyHighValue(itemLooped.Q1145,IOM) Then |

|  |
| --- |
| itemLooped.Q1145.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1145 = 0 And Not itemLooped.Q1145.Response.Coded Then Goto LabelQ1164 |

|  |
| --- |
| itemLooped.Q1145check.LayoutTemplate = "scf\_warning.htm"  itemLooped.Q1145check.MustAnswer=False |

|  |
| --- |
| If itemLooped.Q1145 > (PersonAge - 12) And PersonAge > 0 Then |

|  |
| --- |
| itemLooped.Q1145check.Label.Inserts["age"] = PersonAge  itemLooped.Q1145check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q1145check,IOM) |

|  |
| --- |
| itemLooped.Q1146.Ask() |

|  |
| --- |
| If itemLooped.Q1146 < 1 Then Goto LabelQ1164 |

|  |
| --- |
| If UnlikelyHighValue(itemLooped.Q1146,IOM) Then |

|  |
| --- |
| itemLooped.Q1146.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1147.Ask() |

|  |
| --- |
| If itemLooped.Q1147.ContainsAny({no,refused,dontknow}) Then Goto LabelQ1164 |

|  |
| --- |
| itemLooped.Q1148.Ask() |

|  |
| --- |
| If itemLooped.Q1148 <> {other} Then Goto LabelQ1151 |

|  |
| --- |
| itemLooped.Q1149.Ask() |

|  |
| --- |
| itemLooped.Q1151.Ask() |

|  |
| --- |
| If itemLooped.Q1148 <> {selfemployed} Then |

|  |
| --- |
| itemLooped.Q1655.Label.Inserts["Q1655text"] = itemLooped.\_Q1655text.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1655.Label.Inserts["Q1655text"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1655.Ask() |

|  |
| --- |
| itemLooped.Q1150.Ask() |

|  |
| --- |
| itemLooped.Q1152.Ask() |

|  |
| --- |
| If itemLooped.Q1152 = {enter\_year} Then |

|  |
| --- |
| itemLooped.Q1153.Ask() |

|  |
| --- |
| If NotInRange(itemLooped.Q1153,Q5 - 100,Q5) Then Goto LabelQ1153 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1152 = {enter\_\_at\_age\_} Then |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" Then |

|  |
| --- |
| itemLooped.Q1154.Validation.Function = "GreaterThanAge" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1154.Validation.Function = "SPGreaterThanAge" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1154.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1152 = {enter\_\_number\_of\_years\_ago\_} Then |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" Then |

|  |
| --- |
| itemLooped.Q1155.Validation.Function = "GreaterThanAge" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1155.Validation.Function = "SPGreaterThanAge" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1155.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1152check.MustAnswer=False  itemLooped.Q1152check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If AgeLessThan12(PersonAge,Q5,itemLooped.Q1153,itemLooped.Q1154,itemLooped.Q1155,itemLooped.Q1152check,"STARTING LONGEST PRIOR JOB",UCase(itemLooped.QuestionName),"STARTED LONGEST PRIOR JOB",0) Then |

|  |
| --- |
| itemLooped.Q1152check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q1152check,IOM) |

|  |
| --- |
| itemLooped.Q1156.Ask() |

|  |
| --- |
| If itemLooped.Q1156 = {enter\_year} Then |

|  |
| --- |
| itemLooped.Q1157.Ask() |

|  |
| --- |
| If NotInRange(itemLooped.Q1157,Q5 - 100,Q5) Then Goto LabelQ1157 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1156 = {enter\_\_at\_age\_} Then |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" Then |

|  |
| --- |
| itemLooped.Q1158.Validation.Function = "GreaterThanAge" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1158.Validation.Function = "SPGreaterThanAge" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1158.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1156 = {enter\_\_number\_of\_years\_ago\_} Then |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" Then |

|  |
| --- |
| itemLooped.Q1159.Validation.Function = "GreaterThanAge" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1159.Validation.Function = "SPGreaterThanAge" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1159.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1156check.MustAnswer=False  itemLooped.Q1156check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If AgeLessThan12(PersonAge,Q5,itemLooped.Q1157,itemLooped.Q1158,itemLooped.Q1159,itemLooped.Q1156check,"STOPPING LONGEST PRIOR JOB",UCase(itemLooped.QuestionName),"STOPPED LONGEST PRIOR JOB",0) Then |

|  |
| --- |
| itemLooped.Q1156check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q1156check,IOM)  itemLooped.Q1159check.MustAnswer=False  itemLooped.Q1159check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If StopBeforeStart(PersonAge,Q5,itemLooped.Q1153,itemLooped.Q1154,itemLooped.Q1155,itemLooped.Q1157,itemLooped.Q1158,itemLooped.Q1159,itemLooped.Q1159check,"STOPPED WORKING PREVIOUS JOB BEFORE STARTED",0) Then |

|  |
| --- |
| itemLooped.Q1159check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q1159check,IOM) |

|  |
| --- |
| itemLooped.Q1160.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1160:  itemLooped.Q1160.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q1160.Validation.AllowThousandsSeparator = True  itemLooped.Q1160.Ask()  ProbeNum = itemLooped.Q1160PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q1160), "PROBE5\_5") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q1160.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1160 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1164.Ask() |

|  |
| --- |
| If itemLooped.Q1164.ContainsAny({no,refused,dontknow}) Then Goto LabelQ1169 |

|  |
| --- |
| itemLooped.Q1166.Ask() |

|  |
| --- |
| itemLooped.Q1169.Ask() |

|  |
| --- |
| If itemLooped.Q1169 = {enter\_year} Then |

|  |
| --- |
| itemLooped.Q1170.Ask() |

|  |
| --- |
| If NotInRange(itemLooped.Q1170,Q5,"9999") Then Goto LabelQ1170 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1169 = {enter\_age} Then |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" Then |

|  |
| --- |
| itemLooped.Q1171.Validation.Function = "LessThanAge" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1171.Validation.Function = "SPLessThanAge" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1171.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1169 = {enter\_\_in\_number\_of\_years\_} Then |

|  |
| --- |
| itemLooped.Q1172.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1169check.MustAnswer=False  itemLooped.Q1169check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If AgeLessThan12(PersonAge,Q5,itemLooped.Q1170,itemLooped.Q1171,itemLooped.Q1172,itemLooped.Q1169check,"EXPECTS TO STOP WORKING FULL-TIME",UCase(itemLooped.QuestionName),"EXPECTS TO STOP WORKING FULL-TIME",1) Then |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" Then |

|  |
| --- |
| itemLooped.Q1169check.Label.Inserts["Rsp"] = "R" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1169check.Label.Inserts["Rsp"] = "SPOUSE/PARTNER" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1169check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q1169check,IOM) |

|  |
| --- |
| LabelQ1173: |

|  |
| --- |
| If itemLooped.Q1169.ContainsAny({never\_stop,refused,dontknow}) Or itemLooped.Q1170.Response.Coded.ContainsAny({refused,dontknow}) Or itemLooped.Q1171.Response.Coded.ContainsAny({refused,dontknow}) Or itemLooped.Q1172.Response.Coded.ContainsAny({refused,dontknow}) Then Goto NextLoopQ976 |

|  |
| --- |
| itemLooped.Q1174.Ask() |

|  |
| --- |
| If itemLooped.Q1174 = {no} Then Goto NextLoopQ976 |

|  |
| --- |
| itemLooped.Q1176.Ask() |

|  |
| --- |
| If itemLooped.Q1176.ContainsAny({never\_stop,dontknow,refused}) Then Goto NextLoopQ976 |

|  |
| --- |
| If itemLooped.Q1176 = {enter\_year} Then |

|  |
| --- |
| itemLooped.Q1177.Ask() |

|  |
| --- |
| If NotInRange(itemLooped.Q1177,Q5,"9999") Then Goto LabelQ1177 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1176 = {enter\_\_at\_age\_} Then |

|  |
| --- |
| itemLooped.Q1178.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1176 = {enter\_\_in\_number\_of\_years\_} Then |

|  |
| --- |
| itemLooped.Q1179.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1176check.MustAnswer=False  itemLooped.Q1176check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If AgeLessThan12(PersonAge,Q5,itemLooped.Q1177,itemLooped.Q1178,itemLooped.Q1179,itemLooped.Q1176check," EXPECTS TO STOP WORKING ALTOGETHER",UCase(itemLooped.QuestionName),"EXPECTS TO STOP WORKING ALTOGETHER",1) Then |

|  |
| --- |
| itemLooped.Q1176check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q1176check,IOM)  itemLooped.Q1179check.LayoutTemplate = "scf\_warning.htm"  itemLooped.Q1179check.MustAnswer=False |

|  |
| --- |
| If StopBeforeStart(PersonAge,Q5,itemLooped.Q1170,itemLooped.Q1171,itemLooped.Q1172,itemLooped.Q1177,itemLooped.Q1178,itemLooped.Q1179,itemLooped.Q1179check," EXPECTS TO STOP WORKING FULL-TIME AFTER STOPPING WORK ALTOGETHER",1) Then |

|  |
| --- |
| itemLooped.Q1179check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q1179check,IOM) |

|  |
| --- |
| LabelQ1180: |

|  |
| --- |
| If IsAnswered(itemLooped.Q1176) Then Goto NextLoopQ976 |

|  |
| --- |
| itemLooped.Q1181.Ask() |

|  |
| --- |
| itemLooped.Q1182.Ask() |

|  |
| --- |
| If itemLooped.Q1182.ContainsAny({no,refused,dontknow}) Then Goto LabelQ1215 |

|  |
| --- |
| itemLooped.Q1183.Ask() |

|  |
| --- |
| If itemLooped.Q1183.Response.Coded.ContainsAny({refused,dontknow}) Then |

|  |
| --- |
| itemLooped.Q1184.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1183check.MustAnswer=False  itemLooped.Q1183check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If itemLooped.Q1183 > (PersonAge - 12) Then |

|  |
| --- |
| itemLooped.Q1183check.Label.Inserts["age"] = PersonAge  itemLooped.Q1183check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q1183check,IOM) |

|  |
| --- |
| If itemLooped.Q1183 > 4 Then |

|  |
| --- |
| itemLooped.Q1185 = {r\_has\_worked\_fulltime\_for\_5\_years\_or\_more\_or\_dk} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q1183 < 5 And itemLooped.Q1183 > 0 Then |

|  |
| --- |
| itemLooped.Q1185 = {less\_than\_5\_years} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q1184 = {yes} Then |

|  |
| --- |
| itemLooped.Q1185 = {r\_has\_worked\_fulltime\_for\_5\_years\_or\_more\_or\_dk} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q1184 = {no} Then |

|  |
| --- |
| itemLooped.Q1185 = {less\_than\_5\_years} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q1184.ContainsAny({refused,dontknow}) Then |

|  |
| --- |
| itemLooped.Q1185 = {r\_has\_worked\_fulltime\_for\_5\_years\_or\_more\_or\_dk} |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1185 = {r\_has\_worked\_fulltime\_for\_5\_years\_or\_more\_or\_dk} Then Goto LabelQ1194 |

|  |
| --- |
| itemLooped.Q1186.Ask() |

|  |
| --- |
| If itemLooped.Q1186 = {enter\_year} Then |

|  |
| --- |
| itemLooped.Q1187.Ask() |

|  |
| --- |
| If NotInRange(itemLooped.Q1187,Q5 - 100,Q5) Then Goto LabelQ1187 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1186 = {enter\_\_at\_age\_} Then |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" Then |

|  |
| --- |
| itemLooped.Q1188.Validation.Function = "GreaterThanAge" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1188.Validation.Function = "SPGreaterThanAge" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1188.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1186 = {enter\_\_number\_of\_years\_ago\_} Then |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" Then |

|  |
| --- |
| itemLooped.Q1189.Validation.Function = "GreaterThanAge" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1189.Validation.Function = "SPGreaterThanAge" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1189.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1186check.MustAnswer=False  itemLooped.Q1186check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If AgeLessThan12(PersonAge,Q5,itemLooped.Q1187,itemLooped.Q1188,itemLooped.Q1189,itemLooped.Q1186check,"LAST WORKING FULL-TIME",UCase(itemLooped.QuestionName),"LAST WORKED FULL-TIME",0) Then |

|  |
| --- |
| itemLooped.Q1186check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q1186check,IOM) |

|  |
| --- |
| itemLooped.Q1190.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1190:  itemLooped.Q1190.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q1190.Validation.AllowThousandsSeparator = True  itemLooped.Q1190.Ask()  ProbeNum = itemLooped.Q1190PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q1190), "PROBE6\_5") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q1190.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1190 |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ1192: |

|  |
| --- |
| If IsAnswered(itemLooped.Q1190) Then Goto LabelQ1215 |

|  |
| --- |
| itemLooped.Q1194.Ask() |

|  |
| --- |
| If UnlikelyHighValue(itemLooped.Q1194,IOM) Then |

|  |
| --- |
| itemLooped.Q1194.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q990.ContainsAny({selfemployed,partnership,consultant}) Then |

|  |
| --- |
| itemLooped.\_q1195fill1 = {bus}  itemLooped.\_q1195fill2 = {bus} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_q1195fill1 = {emp}  itemLooped.\_q1195fill2 = {emp} |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1195.Categories.Order = OrderConstants.oCustom  itemLooped.Q1195.Categories={same\_as\_current\_employer,selfemployed,someone\_else,partnership,consultant,other,dontknow,refused}  itemLooped.Q1195.Ask() |

|  |
| --- |
| If itemLooped.Q1195 <> {other} Then Goto LabelQ1198 |

|  |
| --- |
| itemLooped.Q1196.Ask() |

|  |
| --- |
| itemLooped.Q1198.Ask() |

|  |
| --- |
| If itemLooped.Q1195 = {same\_as\_current\_employer} Then |

|  |
| --- |
| itemLooped.Q1656.Label.Inserts["Q1656text1"] = itemLooped.\_Q1656text1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1656.Label.Inserts["Q1656text1"] = itemLooped.\_Q1656text2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1195 <> {selfemployed} Then |

|  |
| --- |
| itemLooped.Q1656.Label.Inserts["Q1656text2"] = itemLooped.\_Q1656text3.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1656.Label.Inserts["Q1656text2"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1656.Ask() |

|  |
| --- |
| itemLooped.Q1197.Ask() |

|  |
| --- |
| itemLooped.Q1199.Ask() |

|  |
| --- |
| If itemLooped.Q1199 = {enter\_year} Then |

|  |
| --- |
| itemLooped.Q1200.Ask() |

|  |
| --- |
| If NotInRange(itemLooped.Q1200,Q5 - 100,Q5) Then Goto LabelQ1200 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1199 = {enter\_\_at\_age\_} Then |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" Then |

|  |
| --- |
| itemLooped.Q1201.Validation.Function = "GreaterThanAge" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1201.Validation.Function = "SPGreaterThanAge" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1201.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1199 = {enter\_\_number\_of\_years\_ago\_} Then |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" Then |

|  |
| --- |
| itemLooped.Q1202.Validation.Function = "GreaterThanAge" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1202.Validation.Function = "SPGreaterThanAge" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1202.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1199check.MustAnswer=False  itemLooped.Q1199check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If AgeLessThan12(PersonAge,Q5,itemLooped.Q1200,itemLooped.Q1201,itemLooped.Q1202,itemLooped.Q1199check,"STARTING LONGEST PRIOR JOB",UCase(itemLooped.QuestionName),"STARTED LONGEST PRIOR JOB",0) Then |

|  |
| --- |
| itemLooped.Q1199check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q1199check,IOM) |

|  |
| --- |
| If itemLooped.Q1195 = {same\_as\_current\_employer} Then |

|  |
| --- |
| itemLooped.\_Q1203text = {current}  itemLooped.Q1207.Label.Inserts["Q1207text"] = itemLooped.\_Q1207text1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q1203text = {prev}  itemLooped.Q1207.Label.Inserts["Q1207text"] = itemLooped.\_Q1207text2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1203.Ask() |

|  |
| --- |
| If itemLooped.Q1203 = {enter\_year} Then |

|  |
| --- |
| itemLooped.Q1204.Ask() |

|  |
| --- |
| If NotInRange(itemLooped.Q1204,Q5 - 100,Q5) Then Goto LabelQ1204 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1203 = {enter\_\_at\_age\_} Then |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" Then |

|  |
| --- |
| itemLooped.Q1205.Validation.Function = "GreaterThanAge" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1205.Validation.Function = "SPGreaterThanAge" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1205.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1203 = {enter\_\_number\_of\_years\_ago\_} Then |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" Then |

|  |
| --- |
| itemLooped.Q1206.Validation.Function = "GreaterThanAge" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1206.Validation.Function = "SPGreaterThanAge" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1206.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1203check.MustAnswer=False  itemLooped.Q1203check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If AgeLessThan12(PersonAge,Q5,itemLooped.Q1204,itemLooped.Q1205,itemLooped.Q1206,itemLooped.Q1203check,"STOPPING LONGEST PRIOR JOB",UCase(itemLooped.QuestionName),"STOPPED LONGEST PRIOR JOB",0) Then |

|  |
| --- |
| itemLooped.Q1203check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q1203check,IOM)  itemLooped.Q1206check.MustAnswer=False  itemLooped.Q1206check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If StopBeforeStart(PersonAge,Q5,itemLooped.Q1200,itemLooped.Q1201,itemLooped.Q1202,itemLooped.Q1204,itemLooped.Q1205,itemLooped.Q1206,itemLooped.Q1206check,"STOPPED WORKING PREVIOUS JOB BEFORE STARTED",0) Then |

|  |
| --- |
| itemLooped.Q1206check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q1206check,IOM) |

|  |
| --- |
| itemLooped.Q1207.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1207:  itemLooped.Q1207.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q1207.Validation.AllowThousandsSeparator = True  itemLooped.Q1207.Ask()  ProbeNum = itemLooped.Q1207PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q1207), "PROBE5\_5") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q1207.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1207 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1195.ContainsAny({same\_as\_current\_employer}) Then |

|  |
| --- |
| itemLooped.Q1210A.Ask() |

|  |
| --- |
| If itemLooped.Q1210A = {yes} Then Goto LabelQ1215 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1211.Ask() |

|  |
| --- |
| If itemLooped.Q1211 = {enter\_year} Then |

|  |
| --- |
| itemLooped.Q1212.Ask() |

|  |
| --- |
| If NotInRange(itemLooped.Q1212,Q5 - 100,Q5) Then Goto LabelQ1212 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1211 = {enter\_\_at\_age\_} Then |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" Then |

|  |
| --- |
| itemLooped.Q1213.Validation.Function = "GreaterThanAge" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1213.Validation.Function = "SPGreaterThanAge" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1213.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1211 = {enter\_\_number\_of\_years\_ago\_} Then |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" Then |

|  |
| --- |
| itemLooped.Q1214.Validation.Function = "GreaterThanAge" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1214.Validation.Function = "SPGreaterThanAge" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1214.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1211check.MustAnswer=False  itemLooped.Q1211check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If AgeLessThan12(PersonAge,Q5,itemLooped.Q1212,itemLooped.Q1213,itemLooped.Q1214,itemLooped.Q1211check,"LAST WORKING FULL-TIME",UCase(itemLooped.QuestionName),"LAST WORKED FULL TIME",0) Then |

|  |
| --- |
| itemLooped.Q1211check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q1211check,IOM) |

|  |
| --- |
| itemLooped.Q1215.Ask() |

|  |
| --- |
| If itemLooped.Q1215 <> {yes} Then Goto LabelQ1226 |

|  |
| --- |
| itemLooped.Q1216.Ask() |

|  |
| --- |
| If itemLooped.Q1216 = {enter\_year} Then |

|  |
| --- |
| itemLooped.Q1217.Ask() |

|  |
| --- |
| If NotInRange(itemLooped.Q1217,Q5,"9999") Then Goto LabelQ1217 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1216 = {enter\_\_at\_age\_} Then |

|  |
| --- |
| itemLooped.Q1218.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1216 = {enter\_\_in\_number\_of\_years\_} Then |

|  |
| --- |
| itemLooped.Q1219.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1216check.MustAnswer=False  itemLooped.Q1216check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If AgeLessThan12(PersonAge,Q5,itemLooped.Q1217,itemLooped.Q1218,itemLooped.Q1219,itemLooped.Q1216check,"EXPECTS TO START WORKING",UCase(itemLooped.QuestionName),"WILL START WORKING",1) Then |

|  |
| --- |
| itemLooped.Q1216check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q1216check,IOM) |

|  |
| --- |
| LabelQ1220: |

|  |
| --- |
| itemLooped.Q1221.Ask() |

|  |
| --- |
| If itemLooped.Q1221 = {enter\_year} Then |

|  |
| --- |
| itemLooped.Q1222.Ask() |

|  |
| --- |
| If NotInRange(itemLooped.Q1222,Q5,"9999") Then Goto LabelQ1222 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1221 = {enter\_\_at\_age\_} Then |

|  |
| --- |
| itemLooped.Q1223.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1221 = {enter\_\_in\_number\_of\_years\_} Then |

|  |
| --- |
| itemLooped.Q1224.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1221check.MustAnswer=False  itemLooped.Q1221check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If AgeLessThan12(PersonAge,Q5,itemLooped.Q1222,itemLooped.Q1223,itemLooped.Q1224,itemLooped.Q1221check,"EXPECTS TO STOP WORKING FULL-TIME",UCase(itemLooped.QuestionName),"WILL STOP WORKING FULL-TIME",1) Then |

|  |
| --- |
| itemLooped.Q1221check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q1221check,IOM)  itemLooped.Q1224check.MustAnswer=False  itemLooped.Q1224check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If StopBeforeStart(PersonAge,Q5,itemLooped.Q1217,itemLooped.Q1218,itemLooped.Q1219,itemLooped.Q1222,itemLooped.Q1223,itemLooped.Q1224,itemLooped.Q1224check,"EXPECTS TO START FULL-TIME AFTER STOPPING",1) Then |

|  |
| --- |
| itemLooped.Q1224check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q1224check,IOM) |

|  |
| --- |
| LabelQ1225: |

|  |
| --- |
| If itemLooped.Q1221 = {never\_stop} Then Goto NextLoopQ976 |

|  |
| --- |
| If itemLooped.Q989A = {yes} and itemLooped.Q1144 = {parttime} Then |

|  |
| --- |
| itemLooped.Q1226fill={none} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1226fill={none} |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1226.Ask() |

|  |
| --- |
| If itemLooped.Q1226 = {enter\_year} Then |

|  |
| --- |
| itemLooped.Q1227.Ask() |

|  |
| --- |
| If NotInRange(itemLooped.Q1227,Q5,"9999") Then Goto LabelQ1227 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1226 = {enter\_\_at\_age\_} Then |

|  |
| --- |
| itemLooped.Q1228.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1226 = {enter\_\_in\_number\_of\_years\_} Then |

|  |
| --- |
| itemLooped.Q1229.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1226check.MustAnswer=False  itemLooped.Q1226check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If AgeLessThan12(PersonAge,Q5,itemLooped.Q1227,itemLooped.Q1228,itemLooped.Q1229,itemLooped.Q1226check,"EXPECTS TO STOP WORKING ALTOGETHER",UCase(itemLooped.QuestionName),"WILL STOP WORKING ALTOGETHER",1) Then |

|  |
| --- |
| itemLooped.Q1226check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q1226check,IOM)  itemLooped.Q1229check.MustAnswer=False  itemLooped.Q1229check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If StopBeforeStart(PersonAge,Q5,itemLooped.Q1222,itemLooped.Q1223,itemLooped.Q1224,itemLooped.Q1227,itemLooped.Q1228,itemLooped.Q1229,itemLooped.Q1229check,"WILL STOP FULL-TIME WORK AFTER STOPPING WORK ALTOGETHER",1) Then |

|  |
| --- |
| itemLooped.Q1229check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q1229check,IOM) |

|  |
| --- |
| LabelQ1230: |

|  |
| --- |
| If itemLooped.Q1226.ContainsAny({enter\_year,enter\_\_at\_age\_,enter\_\_in\_number\_of\_years\_,never\_stop,refused,dontknow}) Then Goto NextLoopQ976 |

|  |
| --- |
| itemLooped.Q1231.Ask() |

|  |
| --- |
| If itemLooped.Q1231.ContainsAny({no,refused,dontknow}) Then Goto LabelQ1260 |

|  |
| --- |
| itemLooped.Q1232.Ask() |

|  |
| --- |
| If UnlikelyHighValue(itemLooped.Q1232,IOM) Then |

|  |
| --- |
| itemLooped.Q1232.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1232.Response.Coded.ContainsAny({refused,dontknow}) Then |

|  |
| --- |
| itemLooped.Q1233.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1232check.LayoutTemplate = "scf\_warning.htm"  itemLooped.Q1232check.MustAnswer=False |

|  |
| --- |
| If itemLooped.Q1232 > (PersonAge - 12) And PersonAge > 0 Then |

|  |
| --- |
| itemLooped.Q1232check.Label.Inserts["age"] = PersonAge  itemLooped.Q1232check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q1232check,IOM) |

|  |
| --- |
| If itemLooped.Q1232 > 4 Then |

|  |
| --- |
| itemLooped.Q1234 = {r\_has\_worked\_fulltime\_for\_5\_years\_or\_more\_or\_dk} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q1232 < 5 And IsNotDkRef(itemLooped.Q1232) Then |

|  |
| --- |
| itemLooped.Q1234 = {less\_than\_5\_years} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q1233 = {yes} Then |

|  |
| --- |
| itemLooped.Q1234 = {r\_has\_worked\_fulltime\_for\_5\_years\_or\_more\_or\_dk} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q1233 = {no} Then |

|  |
| --- |
| itemLooped.Q1234 = {less\_than\_5\_years} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q1233.ContainsAny({refused,dontknow}) Then |

|  |
| --- |
| itemLooped.Q1234 = {r\_has\_worked\_fulltime\_for\_5\_years\_or\_more\_or\_dk} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1234.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1234 = {r\_has\_worked\_fulltime\_for\_5\_years\_or\_more\_or\_dk} Then Goto LabelQ1243 |

|  |
| --- |
| itemLooped.Q1235.Ask() |

|  |
| --- |
| If itemLooped.Q1235 = {enter\_year} Then |

|  |
| --- |
| itemLooped.Q1236.Ask() |

|  |
| --- |
| If NotInRange(itemLooped.Q1236,Q5 - 100,Q5) Then Goto LabelQ1236 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1235 = {enter\_\_at\_age\_} Then |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" Then |

|  |
| --- |
| itemLooped.Q1237.Validation.Function = "GreaterThanAge" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1237.Validation.Function = "SPGreaterThanAge" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1237.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1235 = {enter\_\_number\_of\_years\_ago\_} Then |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" Then |

|  |
| --- |
| itemLooped.Q1238.Validation.Function = "GreaterThanAge" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1238.Validation.Function = "SPGreaterThanAge" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1238.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1235check.MustAnswer=False  itemLooped.Q1235check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If AgeLessThan12(PersonAge,Q5,itemLooped.Q1236,itemLooped.Q1237,itemLooped.Q1238,itemLooped.Q1235check,"LAST WORKING FULL-TIME",UCase(itemLooped.QuestionName),"LAST WORKED FULL-TIME",0) Then |

|  |
| --- |
| itemLooped.Q1235check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q1235check,IOM) |

|  |
| --- |
| itemLooped.Q1239.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1239:  itemLooped.Q1239.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q1239.Validation.AllowThousandsSeparator = True  itemLooped.Q1239.Ask()  ProbeNum = itemLooped.Q1239PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q1239), "PROBE6\_5") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q1239.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1239 |

|  |
| --- |
| End If |

|  |
| --- |
| If IsAnswered(itemLooped.Q1239) Then Goto LabelQ1260 |

|  |
| --- |
| itemLooped.Q1243.Ask() |

|  |
| --- |
| If itemLooped.Q1243 = 1 Then |

|  |
| --- |
| itemLooped.\_Q1244text = {one} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q1244text = {more} |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1244.Ask() |

|  |
| --- |
| If itemLooped.Q1244 <> {other} Then Goto LabelQ1247 |

|  |
| --- |
| itemLooped.Q1245.Ask() |

|  |
| --- |
| itemLooped.Q1247.Ask() |

|  |
| --- |
| If itemLooped.Q1244 <> {selfemployed} Then |

|  |
| --- |
| itemLooped.Q1657.Label.Inserts["Q1657text"] = itemLooped.\_Q1657text.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1657.Label.Inserts["Q1657text"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1657.Ask() |

|  |
| --- |
| itemLooped.Q1246.Ask() |

|  |
| --- |
| itemLooped.Q1248.Ask() |

|  |
| --- |
| If itemLooped.Q1248 = {enter\_year} Then |

|  |
| --- |
| itemLooped.Q1249.Ask() |

|  |
| --- |
| If NotInRange(itemLooped.Q1249,Q5 - 100,Q5) Then Goto LabelQ1249 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1248 = {enter\_\_at\_age\_} Then |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" Then |

|  |
| --- |
| itemLooped.Q1250.Validation.Function = "GreaterThanAge" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1250.Validation.Function = "SPGreaterThanAge" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1250.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1248 = {enter\_\_number\_of\_years\_ago\_} Then |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" Then |

|  |
| --- |
| itemLooped.Q1251.Validation.Function = "GreaterThanAge" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1251.Validation.Function = "SPGreaterThanAge" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1251.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1248check.MustAnswer=False  itemLooped.Q1248check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If AgeLessThan12(PersonAge,Q5,itemLooped.Q1249,itemLooped.Q1250,itemLooped.Q1251,itemLooped.Q1248check,"STARTING LONGEST PRIOR JOB",UCase(itemLooped.QuestionName),"STARTED LONGEST PRIOR JOB",0) Then |

|  |
| --- |
| itemLooped.Q1248check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q1248check,IOM) |

|  |
| --- |
| itemLooped.Q1252.Ask() |

|  |
| --- |
| If itemLooped.Q1252 = {enter\_year} Then |

|  |
| --- |
| itemLooped.Q1253.Ask() |

|  |
| --- |
| If NotInRange(itemLooped.Q1253,Q5 - 100,Q5) Then Goto LabelQ1253 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1252 = {enter\_\_at\_age\_} Then |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" Then |

|  |
| --- |
| itemLooped.Q1254.Validation.Function = "GreaterThanAge" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1254.Validation.Function = "SPGreaterThanAge" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1254.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1252 = {enter\_\_number\_of\_years\_ago\_} Then |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" Then |

|  |
| --- |
| itemLooped.Q1255.Validation.Function = "GreaterThanAge" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1255.Validation.Function = "SPGreaterThanAge" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1255.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1252check.MustAnswer=False  itemLooped.Q1255check.MustAnswer=False  itemLooped.Q1252check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If AgeLessThan12(PersonAge,Q5,itemLooped.Q1253,itemLooped.Q1254,itemLooped.Q1255,itemLooped.Q1252check,"STOPPING LONGEST PRIOR JOB",UCase(itemLooped.QuestionName),"STOPPED LONGEST PRIOR JOB",0) Then |

|  |
| --- |
| itemLooped.Q1252check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q1252check,IOM)  itemLooped.Q1255check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If StopBeforeStart(PersonAge,Q5,itemLooped.Q1249,itemLooped.Q1250,itemLooped.Q1251,itemLooped.Q1253,itemLooped.Q1254,itemLooped.Q1255,itemLooped.Q1255check,"STOPPED WORKING PREVIOUS JOB BEFORE STARTED",0) Then |

|  |
| --- |
| itemLooped.Q1255check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q1255check,IOM) |

|  |
| --- |
| itemLooped.Q1256.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1256:  itemLooped.Q1256.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q1256.Validation.AllowThousandsSeparator = True  itemLooped.Q1256.Ask()  ProbeNum = itemLooped.Q1256PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q1256), "PROBE5\_5") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q1256.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1256 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1260.Ask() |

|  |
| --- |
| If itemLooped.Q1260.ContainsAny({no,refused,dontknow}) Then Goto LabelQ1262 |

|  |
| --- |
| itemLooped.Q1261.Ask() |

|  |
| --- |
| itemLooped.Q1262.Ask() |

|  |
| --- |
| If itemLooped.Q1262.ContainsAny({no,refused,dontknow}) Then Goto NextLoopQ976 |

|  |
| --- |
| itemLooped.Q1263.Ask() |

|  |
| --- |
| If itemLooped.Q1263 = {enter\_year} Then |

|  |
| --- |
| itemLooped.Q1264.Ask() |

|  |
| --- |
| If NotInRange(itemLooped.Q1264,Q5,"9999") Then Goto LabelQ1264 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1263 = {enter\_\_at\_age\_} Then |

|  |
| --- |
| itemLooped.Q1265.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1263 = {enter\_\_in\_number\_of\_years\_} Then |

|  |
| --- |
| itemLooped.Q1266.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1263check.MustAnswer=False  itemLooped.Q1263check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If AgeLessThan12(PersonAge,Q5,itemLooped.Q1264,itemLooped.Q1265,itemLooped.Q1266,itemLooped.Q1263check,"EXPECTS TO START WORKING",UCase(itemLooped.QuestionName),"EXPECTS TO START WORKING",1) Then |

|  |
| --- |
| itemLooped.Q1263check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q1263check,IOM) |

|  |
| --- |
| LabelQ1267: |

|  |
| --- |
| itemLooped.Q1268.Ask() |

|  |
| --- |
| If itemLooped.Q1268.ContainsAny({no,refused,dontknow}) Then Goto LabelQ1280 |

|  |
| --- |
| itemLooped.Q1270.Ask() |

|  |
| --- |
| If itemLooped.Q1270 = {enter\_year} Then |

|  |
| --- |
| itemLooped.Q1271.Ask() |

|  |
| --- |
| If NotInRange(itemLooped.Q1271,Q5,"9999") Then Goto LabelQ1271 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1270 = {enter\_\_at\_age\_} Then |

|  |
| --- |
| itemLooped.Q1272.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1270 = {enter\_\_in\_number\_of\_years\_} Then |

|  |
| --- |
| itemLooped.Q1273.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1270check.MustAnswer=False  itemLooped.Q1270check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If AgeLessThan12(PersonAge,Q5,itemLooped.Q1271,itemLooped.Q1272,itemLooped.Q1273,itemLooped.Q1270check,"EXPECTS TO START WORKING FULL-TIME",UCase(itemLooped.QuestionName),"EXPECTS TO START WORKING FULL-TIME",1) Then |

|  |
| --- |
| itemLooped.Q1270check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q1270check,IOM)  itemLooped.Q1271check.MustAnswer=False  itemLooped.Q1271check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If StopBeforeStart(PersonAge,Q5,itemLooped.Q1264,itemLooped.Q1265,itemLooped.Q1266,itemLooped.Q1271,itemLooped.Q1272,itemLooped.Q1273,itemLooped.Q1271check,"WILL START WORKING AT ALL AFTER STARTING FULL-TIME WORK",1) Then |

|  |
| --- |
| itemLooped.Q1271check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q1271check,IOM) |

|  |
| --- |
| LabelQ1274: |

|  |
| --- |
| itemLooped.Q1275.Ask() |

|  |
| --- |
| If itemLooped.Q1275 = {enter\_year} Then |

|  |
| --- |
| LabelQ1276:  itemLooped.Q1276.Ask() |

|  |
| --- |
| If NotInRange(itemLooped.Q1276,Q5,"9999") Then Goto LabelQ1276 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1275 = {enter\_\_at\_age\_} Then |

|  |
| --- |
| itemLooped.Q1277.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1275 = {enter\_\_in\_number\_of\_years\_} Then |

|  |
| --- |
| itemLooped.Q1278.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1275check.MustAnswer=False  itemLooped.Q1275check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If AgeLessThan12(PersonAge,Q5,itemLooped.Q1276,itemLooped.Q1277,itemLooped.Q1278,itemLooped.Q1275check,"EXPECTS TO STOP WORKING FULL-TIME",UCase(itemLooped.QuestionName),"EXPECTS TO STOP WORKING FULL-TIME",1) Then |

|  |
| --- |
| itemLooped.Q1275check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q1275check,IOM)  itemLooped.Q1278check=False  itemLooped.Q1278check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If StopBeforeStart(PersonAge,Q5,itemLooped.Q1271,itemLooped.Q1272,itemLooped.Q1273,itemLooped.Q1276,itemLooped.Q1277,itemLooped.Q1278,itemLooped.Q1278check,"EXPECTS TO START FULL-TIME AFTER STOPPING",1) Then |

|  |
| --- |
| itemLooped.Q1278check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q1278check,IOM) |

|  |
| --- |
| LabelQ1279: |

|  |
| --- |
| If itemLooped.Q1275 = {never\_stop} Then Goto NextLoopQ976 |

|  |
| --- |
| itemLooped.Q1280.Ask() |

|  |
| --- |
| If itemLooped.Q1280 = {enter\_year} Then |

|  |
| --- |
| itemLooped.Q1281.Ask() |

|  |
| --- |
| If NotInRange(itemLooped.Q1281,Q5,"9999") Then Goto LabelQ1281 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1280 = {enter\_\_at\_age\_} Then |

|  |
| --- |
| itemLooped.Q1282.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1280 = {enter\_\_in\_number\_of\_years\_} Then |

|  |
| --- |
| itemLooped.Q1283.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1280check.MustAnswer=False  itemLooped.Q1280check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If AgeLessThan12(PersonAge,Q5,itemLooped.Q1281,itemLooped.Q1282,itemLooped.Q1283,itemLooped.Q1280check,"EXPECTS TO STOP WORKING ALTOGETHER",UCase(itemLooped.QuestionName),"EXPECTS TO STOP WORKING ALTOGETHER",1) Then |

|  |
| --- |
| itemLooped.Q1280check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q1280check,IOM) |

|  |
| --- |
| LabelQ1284: |

|  |
| --- |
| NextLoopQ976:  Next |

|  |
| --- |
| If Q1511 = {in\_person} Then |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner","(SHOW CARD 17)") |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ976[{spousepartner}].Q977 = {spousepartner} Then |

|  |
| --- |
| Q1286return.Ask() |

Q1286return: Info

IMPORTANT! INTERVIEWER: RETURN TO ORIGINAL RESPONDENT FOR REMAINDER OF INTERVIEW, OR MAKE [F2] COMMENT.

|  |
| --- |
| End If |

|  |
| --- |
| Q1286.Ask() |

Q1286: Categorical (Single)

Are you {#\_orHWP\_shared} currently receiving Social Security benefit payments? INCLUDE RAILROAD RETIREMENT AND SUPPLEMENTAL SECURITY INCOME (SSI) AS SOCIAL SECURITY.

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1511 = {in\_person} Then |

|  |
| --- |
| IOM.Banners.Remove("NumBanner") |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1286.ContainsAny({refused,dontknow}) Then |

|  |
| --- |
| Goto LabelQ6000 |

|  |
| --- |
| Else |

|  |
| --- |
| If Q1286.ContainsAny({no}) Then |

|  |
| --- |
| Goto LabelQ1289 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q25A2 <> {shared} Then |

|  |
| --- |
| Q1288M1.Response = {respondent} |

|  |
| --- |
| Else |

|  |
| --- |
| AnsweredList = {}  AnsweredText = {}  Q1288M1.Categories = "respondent..refused" |

|  |
| --- |
| Q1288M1.Ask() |

Q1288M1: Categorical (Single)

Who receives Social Security payments -- you {#\_andHWP} or only one of you? (Which one?) CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #1:

Categories:

|  |  |
| --- | --- |
| {respondent} | RESPONDENT |
| {spousepartner} | SPOUSE/PARTNER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = Q1288M1  AnsweredText = Q1288M1.Response.Label |

|  |
| --- |
| If Q1288M1.ContainsAny({refused,dontknow}) Then Goto Q1288nomore |

|  |
| --- |
| LabelQ1288M2:  Q1288M2.Categories = Q1288M2.Categories - AnsweredList |

|  |
| --- |
| Q1288M2.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1288M2.Ask() |

Q1288M2: Categorical (Single)

Who else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #2:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO ONE ELSE |
| {respondent} | RESPONDENT |
| {spousepartner} | SPOUSE/PARTNER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1288M2  AnsweredText = AnsweredText + ", " + Q1288M2.Response.Label |

|  |
| --- |
| End If |

|  |
| --- |
| Q1288.Response = AnsweredList-{no\_more} |

|  |
| --- |
| Q1288nomore:  LoopQ1289.Categories = {} |

|  |
| --- |
| If Q1288M1.ContainsAny({respondent}) Or Q1288M2.ContainsAny({respondent}) Then |

|  |
| --- |
| LoopQ1289.Categories = LoopQ1289.Categories + {respondent} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1288M1.ContainsAny({spousepartner}) Or Q1288M2.ContainsAny({spousepartner}) Then |

|  |
| --- |
| LoopQ1289.Categories = LoopQ1289.Categories + {spouse} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1288M1.ContainsAny({dontknow,refused}) Then Goto LabelQ6000 |

|  |
| --- |
| If Q1286 = {no} Then |

|  |
| --- |
| LoopQ1289.Categories = {respondent, spouse} |

|  |
| --- |
| End If |

|  |
| --- |
| For each itemLooped in LoopQ1289 |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" Then |

|  |
| --- |
| PersonAge = Q16A1 |

|  |
| --- |
| Else |

|  |
| --- |
| PersonAge = Q16A2 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1286 = {no} Then Goto LabelQ1295check |

|  |
| --- |
| itemLooped.Q1290.Categories.Filter = {disability, survivors, dependents, supplement, combo, dontknow, refused} |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" And (Q16A1.Response.coded Or Q16A1 > 59) Then |

|  |
| --- |
| itemLooped.Q1739 = {for\_retirement}  itemLooped.Q1290.Categories = itemLooped.Q1290.Categories + {retirement} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "spouse" And (Q16A2.Response.Coded Or Q16A2 > 59) Then |

|  |
| --- |
| itemLooped.Q1739 = {for\_retirement}  itemLooped.Q1290.Categories = itemLooped.Q1290.Categories + {retirement} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1739 = {for} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1288.ContainsAll({respondent,spousepartner}) Then |

|  |
| --- |
| itemLooped.\_Q1290text1 = {personally} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q1290text1 = "" |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" Then |

|  |
| --- |
| itemLooped.Q1290.Label.Inserts["Q1290text"] = itemLooped.\_Q1290text2.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1290.Label.Inserts["Q1290text"] = itemLooped.\_Q1290text3.Label |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1290.Ask() |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" Then |

|  |
| --- |
| itemLooped.\_Q1291text = {you} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q8A2 = {male} Then |

|  |
| --- |
| itemLooped.\_Q1291text = {he} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q8A2 = {female} Then |

|  |
| --- |
| itemLooped.\_Q1291text = {she} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q1291text = {heorshe} |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1291.Ask() |

|  |
| --- |
| If itemLooped.Q1291 = {enter\_number\_of\_years} Then |

|  |
| --- |
| itemLooped.Q1292.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1291 = {enter\_\_since\_age\_} Then |

|  |
| --- |
| itemLooped.Q1293.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1291 = {enter\_\_since\_year\_} Then |

|  |
| --- |
| itemLooped.Q1294.Ask() |

|  |
| --- |
| If NotInRange(itemLooped.Q1294,Q5 - 100,Q5) Then Goto LabelQ1294 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1291check.MustAnswer=False  itemLooped.Q1291check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If AgeLessThan22a(PersonAge,Q5,itemLooped.Q1294,itemLooped.Q1293,itemLooped.Q1292,itemLooped.Q1291check,"RECEIVED SOCIAL SECURITY BENEFITS",UCase(itemLooped.QuestionName),"SOCIAL SECURITY BENEFITS RECEIVED",0) And Not itemLooped.Q1291.ContainsAny({refused,dontknow}) Then |

|  |
| --- |
| itemLooped.Q1291check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q1291check,IOM) |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" Then |

|  |
| --- |
| If Q1288.ContainsAll({respondent,spousepartner}) Then |

|  |
| --- |
| itemLooped.\_Q1295text = {youpersonally} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q1295text = {you} |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| If Q8A2 = {male} Then |

|  |
| --- |
| itemLooped.\_Q1295text = {he} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q8A2 = {female} Then |

|  |
| --- |
| itemLooped.\_Q1295text = {she} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q1295text = {heorshe} |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1295.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1295:  itemLooped.Q1295.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q1295.Validation.AllowThousandsSeparator = True  itemLooped.Q1295.Ask()  ProbeNum = itemLooped.Q1295PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q1295), "PROBE7\_6") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q1295.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1295 |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ1295check:  itemLooped.Q1295check.LayoutTemplate = "scf\_warning.htm"  itemLooped.Q1295check.MustAnswer=False |

|  |
| --- |
| If itemLooped.QuestionName = "respondent" Then |

|  |
| --- |
| If PersonAge >= 70 And IsEmpty(itemLooped.Q1295) And Not itemLooped.Q1295.Response.Coded Then |

|  |
| --- |
| itemLooped.Q1295check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| If PersonAge >= 70 And Q21A2 = {yes} And Q25A2 = {shared} And IsEmpty(itemLooped.Q1295) And Not itemLooped.Q1295.Response.Coded Then |

|  |
| --- |
| itemLooped.Q1295check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q1295check,IOM) |

|  |
| --- |
| NextLoopQ1289:  Next |

|  |
| --- |
| If PEUNum >= 3 Or (PEUNum = 2 And peustat = {not\_in\_peu}) Then |

|  |
| --- |
| If Q1511 = {in\_person} Then |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner","(SHOW CARD 17)") |

|  |
| --- |
| End If |

|  |
| --- |
| Q6000.Ask() |

Q6000: Categorical (Single)

Are other members of your family living here currently receiving Social Security benefit payments? INCLUDE RAILROAD RETIREMENT AND SUPPLEMENTAL SECURITY INCOME (SSI) AS SOCIAL SECURITY

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1511 = {in\_person} Then |

|  |
| --- |
| IOM.Banners.Remove("NumBanner") |

|  |
| --- |
| End If |

|  |
| --- |
| If Q6000 = {yes} Then |

|  |
| --- |
| LabelQ6001M1:  Q6001M1.LayoutTemplate = "scf\_plain1\_long.htm" |

|  |
| --- |
| Q6001M1.Categories = "retirement..supplement" |

|  |
| --- |
| Q6001M1.Ask() |

Q6001M1: Categorical (Single)

Thinking about other members of your household, are the payments other members of the PEU receive for retirement, disability, survivors benefits or SSI? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN IF PAYMENT FOR A DECEASED SPOUSE, CODE AS SURVIVORS ENTER RESPONSE #1:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {retirement} | Retirement |
| {disability} | Disability |
| {survivors} | Survivors |
| {dependents} | Dependent's benefit |
| {supplement} | Supplemental Security Income (SSI) |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = Q6001M1  AnsweredText = Q6001M1.Response.Label |

|  |
| --- |
| LabelQ6001M2:  Q6001M2.LayoutTemplate = "scf\_plain1\_long.htm" |

|  |
| --- |
| Q6001M2.Categories = Q6001M2.Categories - AnsweredList  Q6001M2.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q6001M2.Ask() |

Q6001M2: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN IF PAYMENT FOR A DECEASED SPOUSE, CODE AS SURVIVORS PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #2:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {retirement} | Retirement |
| {disability} | Disability |
| {survivors} | Survivors |
| {dependents} | Dependent's benefit |
| {supplement} | Supplemental Security Income (SSI) |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q6001M2  AnsweredText = AnsweredText + ", " + Q6001M2.Response.Label |

|  |
| --- |
| If Q6001M2.ContainsAny({no\_more}) Then Goto LabelQ1299 |

|  |
| --- |
| LabelQ6001M3:  Q6001M3.LayoutTemplate = "scf\_plain1\_long.htm" |

|  |
| --- |
| Q6001M3.Categories = Q6001M3.Categories - AnsweredList  Q6001M3.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q6001M3.Ask() |

Q6001M3: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN IF PAYMENT FOR A DECEASED SPOUSE, CODE AS SURVIVORS PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #3:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {retirement} | Retirement |
| {disability} | Disability |
| {survivors} | Survivors |
| {dependents} | Dependent's benefit |
| {supplement} | Supplemental Security Income (SSI) |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q6001M3  AnsweredText = AnsweredText + ", " + Q6001M3.Response.Label |

|  |
| --- |
| If Q6001M3.ContainsAny({no\_more}) Then Goto LabelQ1299 |

|  |
| --- |
| LabelQ6001M4:  Q6001M4.LayoutTemplate = "scf\_plain1\_long.htm" |

|  |
| --- |
| Q6001M4.Categories = Q6001M4.Categories - AnsweredList  Q6001M4.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q6001M4.Ask() |

Q6001M4: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN IF PAYMENT FOR A DECEASED SPOUSE, CODE AS SURVIVORS PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #4:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {retirement} | Retirement |
| {disability} | Disability |
| {survivors} | Survivors |
| {dependents} | Dependent's benefit |
| {supplement} | Supplemental Security Income (SSI) |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q6001M4  AnsweredText = AnsweredText + ", " + Q6001M4.Response.Label |

|  |
| --- |
| If Q6001M4.ContainsAny({no\_more}) Then Goto LabelQ1299 |

|  |
| --- |
| LabelQ6001M5:  Q6001M5.LayoutTemplate = "scf\_plain1\_long.htm" |

|  |
| --- |
| Q6001M5.Categories[..].Style.Font.Size = 12  Q6001M5.Categories = Q6001M5.Categories - AnsweredList  Q6001M5.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q6001M5.Ask() |

Q6001M5: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN IF PAYMENT FOR A DECEASED SPOUSE, CODE AS SURVIVORS PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #5:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {retirement} | Retirement |
| {disability} | Disability |
| {survivors} | Survivors |
| {dependents} | Dependent's benefit |
| {supplement} | Supplemental Security Income (SSI) |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1047AnyYes = {yes} Then Goto LabelQ1300 |

|  |
| --- |
| If Q1511 = {in\_person} Then |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner","(SHOW CARD 17)") |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1286 = {yes} Then |

|  |
| --- |
| Q1299.Label.Inserts["other"] = \_Q1299text.Label |

|  |
| --- |
| Else |

|  |
| --- |
| Q1299.Label.Inserts["other"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| Q1299.Ask() |

Q1299: Categorical (Single)

Are you {#\_orHWP\_shared} currently receiving any {other} type of retirement, pension, or disability payments, or are you making withdrawals from a pension or retirement account I have not already recorded? INCLUDE WITHDRAWALS FROM DEFERRED-COMPENSATION ACCOUNTS. DO NOT INCLUDE WORKER'S COMPENSATION OR SSI (SUPPLEMENTAL SECURITY INCOME) PAYMENTS.

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1511 = {in\_person} Then IOM.Banners.Remove("NumBanner") |

|  |
| --- |
| If Q1299.ContainsAny({no,refused,dontknow}) Then Goto LabelQ1319 |

|  |
| --- |
| If Q1047AnyYes = {yes} Then |

|  |
| --- |
| Q1300.Label.Inserts["Q1300text1"] = \_Q1300text1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If Q1286 = {yes} Then |

|  |
| --- |
| Q1300.Label.Inserts["Q1300text1"] = \_Q1300text2.Label |

|  |
| --- |
| Else |

|  |
| --- |
| Q1300.Label.Inserts["Q1300text1"] = \_Q1300text3.Label |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ976[{respondent}].Q1047 = {yes} Then |

|  |
| --- |
| If LoopQ976[{spousepartner}].Q1047 = {yes} Then |

|  |
| --- |
| Q1300.Label.Inserts["Q1300text2"] = \_Q1300text4.Label |

|  |
| --- |
| Else |

|  |
| --- |
| Q1300.Label.Inserts["Q1300text2"] = \_Q1300text5.Label |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| If LoopQ976[{spousepartner}].Q1047 = {yes} Then |

|  |
| --- |
| Q1300.Label.Inserts["Q1300text2"] = \_Q1300text6.Label |

|  |
| --- |
| Else |

|  |
| --- |
| Q1300.Label.Inserts["Q1300text2"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| If AnyQ1708 = {yes} Then |

|  |
| --- |
| Q1300.Label.Inserts["Q1300text3"] = \_Q1300text7.Label |

|  |
| --- |
| Else |

|  |
| --- |
| Q1300.Label.Inserts["Q1300text3"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| Q1300.Ask() |

Q1300: Long

{Q1300text1} {Q1300text2} {Q1300text3} DO NOT INCLUDE WORKMAN'S COMPENSATION NUMBER OF PENSION/DISABILITY PAYMENTS (DETAILED QUESTIONS ON 4):

|  |
| --- |
| If Q1300 = 0 And Q1047AnyYes = {yes} Then |

|  |
| --- |
| Q1599.Ask() |

Q1599: Text

INCONSISTENT DATA: ZERO CURRENTLY RECEIVED PENSIONS: EARLIER R REPORTED R/SPOUSE RECEIVING CURRENT BENEFITS FROM A PLAN ON A CURRENT JOB. IF NO CURRENTLY RECEIVED PENSIONS, EXPLAIN THE INCONSISTENCY; OTHERWISE, PRESS [PAGE UP] AND CHANGE THE NUMBER OF CURRENTLY RECEIVED PENSIONS.

|  |
| --- |
| Goto LabelQ1303check |

|  |
| --- |
| End If |

|  |
| --- |
| Counter = 0  AnyQ1667 = {}  AnyQ1661 = {}  For each itemLooped in LoopQ1301  Counter = Counter + 1  itemLooped.\_loopCount = Counter  BannerQ.Label.Inserts["type"] = "BENEFIT"  BannerQ.Label.Inserts["Count"] = Counter |

|  |
| --- |
| If Counter <= Q1300 Then |

|  |
| --- |
| BannerQ.Label.Inserts["num"] = Makestring("OF ",Q1300) |

|  |
| --- |
| Else |

|  |
| --- |
| BannerQ.Label.Inserts["num"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner",BannerQ.Label) |

|  |
| --- |
| If itemLooped.QuestionName = "first\_benefit" And Q1300 = 1 Then |

|  |
| --- |
| itemLooped.Q1302.Label.Inserts["Q1302text"] = itemLooped.\_Q1302text1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1302.Label.Inserts["Q1302text"] = itemLooped.\_Q1302text2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| If PeuNum = 1 Then |

|  |
| --- |
| itemLooped.Q1302 = {respondent} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q25A2 = {not\_shared} Then |

|  |
| --- |
| itemLooped.Q1302 = {respondent} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q7A2 <> {spouse} And Q7A2 <> {partner} Then |

|  |
| --- |
| itemLooped.Q1302 = {respondent} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q7A2.ContainsAny({spouse,partner}) Then |

|  |
| --- |
| itemLooped.Q1302.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If Counter > 1 Then |

|  |
| --- |
| itemLooped.Q1303.Label.Inserts["Q1303text1"] = itemLooped.\_Q1303text1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1303.Label.Inserts["Q1303text1"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ976[{respondent}].Q1047.ContainsAny({yes,refused,dontknow}) Or LoopQ976[{spousepartner}].Q1047.ContainsAny({yes,refused,dontknow}) Then |

|  |
| --- |
| itemLooped.\_Q1303text2 = {curjob} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q1303text2 = {nocur} |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1303.Categories = "past\_job\_pension\_of\_r\_or\_spousepartner..refused" |

|  |
| --- |
| If LoopQ976[{respondent}].Q1047 = {yes} Or LoopQ976[{spousepartner}].Q1047 = {yes} Then |

|  |
| --- |
| itemLooped.Q1303.Categories = itemLooped.Q1303.Categories + {current\_job\_pension\_of\_r\_or\_spousepartner} |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1303.Ask() |

|  |
| --- |
| If itemLooped.Q1303 <> {other} Then Goto LabelQ1305 |

|  |
| --- |
| itemLooped.Q1304.Ask() |

|  |
| --- |
| If itemLooped.Q1302 = {respondent} Then |

|  |
| --- |
| itemLooped.Q1305.Label.Inserts["Q1305text"] = itemLooped.\_Q1305text1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1305.Label.Inserts["Q1305text"] = itemLooped.\_Q1305text2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1302 = {respondent} Then |

|  |
| --- |
| PersonAge = Q16A1 |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q1302 = {spousepartner} Then |

|  |
| --- |
| PersonAge = Q16A2 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1305.Ask() |

|  |
| --- |
| If itemLooped.Q1305 = {enter\_number\_of\_years} Then |

|  |
| --- |
| itemLooped.Q1306.Ask() |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q1305 = {enter\_\_since\_age\_} Then |

|  |
| --- |
| itemLooped.Q1307.Ask() |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q1305 = {enter\_\_since\_year\_} Then |

|  |
| --- |
| itemLooped.Q1308.Ask() |

|  |
| --- |
| If NotInRange(itemLooped.Q1308,Q5 - 100,Q5) Then Goto LabelQ1308 |

|  |
| --- |
| Else |

|  |
| --- |
| Goto LabelQ1661 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1305check.MustAnswer=False  itemLooped.Q1305check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If itemLooped.Q1302 = {respondent} Then |

|  |
| --- |
| itemLooped.Q1305check.Label.Inserts["rsp"] = "R" |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q1302 = {spousepartner} Then |

|  |
| --- |
| itemLooped.Q1305check.Label.Inserts["rsp"] = "S/P" |

|  |
| --- |
| Else |

|  |
| --- |
| Goto LabelQ1661 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1305check.MustAnswer=False |

|  |
| --- |
| If AgeLessThan22a(PersonAge,Q5,itemLooped.Q1308,itemLooped.Q1307,itemLooped.Q1306,itemLooped.Q1305check,"RECEIVING PENSION PAYMENTS",itemLooped.Q1302.Response.Label,"BEGAN RECEIVING PENSION PAYMENTS",0) Then |

|  |
| --- |
| itemLooped.Q1305check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q305check,IOM) |

|  |
| --- |
| If itemLooped.Q1302 = {spousepartner} Then |

|  |
| --- |
| If Q8A2 = {male} Then |

|  |
| --- |
| itemLooped.\_Q1661text = {he} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q8A2 = {female} Then |

|  |
| --- |
| itemLooped.\_Q1661text = {she} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q1661text = {heorshe} |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q1661text = {you} |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1303 = {disability} Then Goto LabelQ1309 |

|  |
| --- |
| itemLooped.Q1661.Categories.Order = OrderConstants.oCustom  itemLooped.Q1661.Categories={yes,yesset,no,dontknow,refused}  'R974A\_:  itemLooped.Q1661.Ask() |

|  |
| --- |
| If itemLooped.Q1661.ContainsAny({yes,yesset}) Then |

|  |
| --- |
| AnyQ1661 = {yes} |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1661.ContainsAny({no,refused,dontknow}) Then Goto LabelQ1728 |

|  |
| --- |
| itemLooped.Q1663.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1663:  itemLooped.Q1663.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q1663.Validation.AllowThousandsSeparator = True  itemLooped.Q1663.Validation.MaxValue = "9999999999"  itemLooped.Q1663.Ask()  ProbeNum = itemLooped.Q1663PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q1663), "PROBE4\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q1663.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1663 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1665.Ask() |

|  |
| --- |
| If itemLooped.Q1665 <> {other} Then Goto LabelQ1726 |

|  |
| --- |
| itemLooped.Q1666.Ask() |

|  |
| --- |
| If Not itemLooped.Q1665.ContainsAny({split, mutual}) Then Goto LabelQ1727 |

|  |
| --- |
| itemLooped.Q1726.Ask() |

|  |
| --- |
| If itemLooped.Q1665 <> {mutual} And itemLooped.Q1726 = 0 And Not itemLooped.Q1726.Response.Coded Then |

|  |
| --- |
| itemLooped.Q1726.Errors.AddNew("err","Valid range is 1 to 100") |

|  |
| --- |
| Goto LabelQ1726 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1665.ContainsAny({all\_in\_stocks,split,mutual}) Then |

|  |
| --- |
| If itemLooped.Q1302 = {respondent} Then |

|  |
| --- |
| itemLooped.Q1727.Label.Inserts["Q1727text"] = itemLooped.\_Q1727text1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1727.Label.Inserts["Q1727text"] = itemLooped.\_Q1727text2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1727.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1302 = {respondent} Then |

|  |
| --- |
| itemLooped.Q1667.Label.Inserts["Q1667text"] = itemLooped.\_Q1667text1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1667.Label.Inserts["Q1667text"] = itemLooped.\_Q1667text2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1667.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1667:  itemLooped.Q1667.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q1667.Validation.AllowThousandsSeparator = True  itemLooped.Q1667.Ask()  ProbeNum = itemLooped.Q1667PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q1667), "PROBE6\_6") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q1667.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1667 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1667 > 0 Or ProbeLoop[ProbeNum].P21 > 0 Then |

|  |
| --- |
| AnyQ1667 = {yes} |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1661 = {yes} Then |

|  |
| --- |
| itemLooped.\_Q1728text1 = {regular} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q1728text1 = {lumpsum} |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1302 = {respondent} Then |

|  |
| --- |
| itemLooped.Q1728.Label.Inserts["Q1728text2"] = itemLooped.\_Q1728text2.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q1302 = {spousepartner} Then |

|  |
| --- |
| itemLooped.Q1728.Label.Inserts["Q1728text2"] = itemLooped.\_Q1728text3.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1728.Label.Inserts["Q1728text2"] = itemLooped.\_Q1728text4.Label |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1728.Ask() |

|  |
| --- |
| If itemLooped.Q1661 = {yes} Then Goto LabelQ1318 |

|  |
| --- |
| itemLooped.Q1309.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1309:  itemLooped.Q1309.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q1309.Validation.AllowThousandsSeparator = True  itemLooped.Q1309.Ask()  ProbeNum = itemLooped.Q1309PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q1309), "PROBE7\_6") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q1309.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1309 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1313.Ask() |

|  |
| --- |
| If Q20A1.ContainsAny({married,living\_with\_partner}) Or Q23A1 = {yes} Then |

|  |
| --- |
| itemLooped.Q1314 = {yes} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1314 = {no} |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1314 = {no} Then Goto LabelQ1318 |

|  |
| --- |
| If itemLooped.Q1302 = {respondent} Then |

|  |
| --- |
| itemLooped.\_Q1315text1 ={you} |

|  |
| --- |
| If Q20A1.ContainsAny({married,widowed,divorced}) Then |

|  |
| --- |
| itemLooped.\_Q1315text2 = {spouse} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q1315text2 = {partner} |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q1315text2 = {you} |

|  |
| --- |
| If Q20A1.ContainsAny({married,widowed,divorced}) Then |

|  |
| --- |
| itemLooped.\_Q1315text1 = {spouse} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q1315text1 = {partner} |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1315.Ask() |

|  |
| --- |
| If itemLooped.Q1315 = {enter\_percentage} Then |

|  |
| --- |
| itemLooped.Q1316.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1316check.LayoutTemplate = "scf\_warning.htm"  itemLooped.Q1316check.MustAnswer=False |

|  |
| --- |
| If itemLooped.Q1316 > 0 And itemLooped.Q1316 < 20 Then |

|  |
| --- |
| itemLooped.Q1316check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q1316check,IOM) |

|  |
| --- |
| If itemLooped.Q1315 = ({other}) Then |

|  |
| --- |
| itemLooped.Q1317.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If Counter = 4 And Q1300 > 4 Then |

|  |
| --- |
| itemLooped.Q1318 = {yes\_continue} |

|  |
| --- |
| Else |

|  |
| --- |
| If Counter < Q1300 Then |

|  |
| --- |
| itemLooped.Q1318.Label.Inserts["Q1318text"] = "INTERVIEWER: CONTINUE, OR GO TO MOPUP OF LOOP?"  itemLooped.Q1318.Categories[0].Label.Inserts["categ\_1\_Fill"] = "CONTINUE WITH NEXT CURRENT PENSION BENEFIT"  itemLooped.Q1318.Categories[1].Label.Inserts["categ\_2\_Fill"] = "LAST RESORT! GO TO MOPUP" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1318.Label.Inserts["Q1318text"] = itemLooped.\_Q1318text.Label  itemLooped.Q1318.Categories[0].Label.Inserts["categ\_1\_Fill"] = "Yes"  itemLooped.Q1318.Categories[1].Label.Inserts["categ\_2\_Fill"] = "No" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1318.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| IOM.Banners.Remove("NumBanner") |

|  |
| --- |
| If itemLooped.Q1318.ContainsAny({refused,dontknow}) And Counter < Q1300 Then |

|  |
| --- |
| itemLooped.Q1318.Errors.Add("err\_1",NODK.Label) |

|  |
| --- |
| Goto LabelQ1318 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1318.ContainsAny({no\_mopup,refused,dontknow}) Then |

|  |
| --- |
| Exit For |

|  |
| --- |
| End If |

|  |
| --- |
| Next |

|  |
| --- |
| LabelQ1303check:  Rpension = {} |

|  |
| --- |
| Spension = {}  i=0  For i = 0 to 3 |

|  |
| --- |
| If LoopQ1301[i].Q1303 = {current\_job\_pension\_of\_r\_or\_spousepartner} And LoopQ1301[i].Q1302 = {respondent} Then |

|  |
| --- |
| Rpension = {yes} |

|  |
| --- |
| End If |

|  |
| --- |
| Next  i=0  For i = 0 to 3 |

|  |
| --- |
| If LoopQ1301[i].Q1303 = {current\_job\_pension\_of\_r\_or\_spousepartner} And LoopQ1301[i].Q1302 = {spousepartner} Then |

|  |
| --- |
| Spension = {yes} |

|  |
| --- |
| End If |

|  |
| --- |
| Next  Q1303check1.MustAnswer=False  Q1303check2.MustAnswer=False |

|  |
| --- |
| If LoopQ976[{respondent}].Q1047 = {yes} And Rpension <> {yes} Then |

|  |
| --- |
| Q1303CHECK1.LayoutTemplate = "scf\_warning.htm"  Q1303CHECK1.Ask() |

Q1303CHECK1: Categorical (Single)

R EARLIER REPORTED RECEIVING PENSION PAYMENTS FROM CURRENT JOB, BUT NO PAYMENTS HERE FROM CURRENT JOB PENSION. PLEASE EXPLAIN.

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |
| {NA} |  |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ976[{spousepartner}].Q1047 = {yes} And Spension <> {yes} Then |

|  |
| --- |
| Q1303CHECK2.LayoutTemplate = "scf\_warning.htm"  Q1303CHECK2.Ask() |

Q1303CHECK2: Categorical (Single)

S/P EARLIER REPORTED RECEIVING PENSION PAYMENTS FROM CURRENT JOB, BUT NO PAYMENTS HERE FROM CURRENT JOB PENSION. PLEASE EXPLAIN.

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |
| {NA} |  |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(Q1303check1,IOM)  KeepEdit(Q1303check2,IOM) |

|  |
| --- |
| If Q1300 = 0 And Q1047AnyYes = {yes} Then Goto LabelQ1319 |

|  |
| --- |
| If Q1300 = 1 And itemLooped.Q1318 = {no\_mopup} Then Goto LabelQ1319 |

|  |
| --- |
| If itemLooped.Q1318 = {yes\_continue} Or Counter < Q1300 Then |

|  |
| --- |
| If Q25A2 = {shared} And (Q20A1.ContainsAny({married,living\_with\_partner}) Or Q23A1 = {yes}) Then |

|  |
| --- |
| Q1740A.Categories={} |

|  |
| --- |
| If (Q1300 - Counter) = 1 Then |

|  |
| --- |
| Q1740A.Label.Inserts["instr"]="" |

|  |
| --- |
| Q1740afill.Response = {one} |

|  |
| --- |
| Q1740A.Categories={r,sp,refused,dontknow} |

|  |
| --- |
| Else |

|  |
| --- |
| Q1740afill.Response = {more} |

|  |
| --- |
| Q1740A.Categories={r,sp,both,refused,dontknow} |

|  |
| --- |
| End If |

|  |
| --- |
| Q1740A.Ask() |

Q1740A: Categorical (Single)

Whose {#Q1740afill}?

Categories:

|  |  |
| --- | --- |
| {r} | RESPONDENT |
| {sp} | SPOUSE/PARTNER |
| {both} | BOTH |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| End If |

|  |
| --- |
| Q1740.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1740:  Q1740.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q1740.Validation.AllowThousandsSeparator = True  Q1740.Validation.MaxValue = "9999999999" |

|  |
| --- |
| Q1740.Ask() |

Q1740:

{correct\_it}Thinking about the type of plans that accumulate a balance, what is the total balance you {#\_andHWP\_shared} have in all other such plans from which you make withdrawals? IF THERE ARE NO PLANS OF THIS TYPE, CODE ZERO. IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q1740PI  Err.Raise(0,GetDollarAnswer(Q1740), "PROBE5\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q1740.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1740 |

|  |
| --- |
| End If |

|  |
| --- |
| Q1617.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1617:  Q1617.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q1617.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q1617.Ask() |

Q1617: Long

{correct\_it}Thinking about the type of plans that give regular payments, how much do you {#\_andHWP\_shared} receive per month or year from all other such plans? IF THERE ARE NO PLANS OF THIS TYPE, CODE ZERO. IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q1617PI  Err.Raise(0,GetDollarAnswer(Q1617), "PROBE7\_6") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q1617.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1617 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1318 <> {yes\_continue} Then |

|  |
| --- |
| Q1318A.LayoutTemplate = "scf\_warning.htm"  Q1318A.Ask() |

Q1318A: Categorical (Single)

PLEASE EXPLAIN REASON FOR BREAK-OUT FROM LOOP TO MOPUP.

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ775[{respondent}].Q779.ContainsAny({rollover\_from\_pension\_account}) Or LoopQ775[{spousepartner}].Q779.ContainsAny({rollover\_from\_pension\_account}) Then |

|  |
| --- |
| Q1319.Response = {yes} |

|  |
| --- |
| \_Q1320text.Response = {ira} |

|  |
| --- |
| Else |

|  |
| --- |
| Q1319.Ask() |

Q1319: Categorical (Single)

Have you {#\_orHWP\_shared} ever received a cash-out or rollover from a pension or retirement plan from a previous job? Such cash-outs and rollovers are generally associated with a job change. IF YES: Do not include severance pay, worker's compensation, or other pension or retirement account payments you told us about earlier. IF ASKED: A ROLLOVER IS THE TRANSFER OF FUNDS FROM ONE PENSION OR RETIREMENT PLAN TO ANOTHER PENSION OR RETIREMENT PLAN, KEOGH OR IRA.

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| \_Q1320text.Response = {noira} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1319.ContainsAny({no,refused,dontknow}) Then Goto LabelQ1330 |

|  |
| --- |
| Q1320.Ask() |

Q1320: Long

{#\_Q1320text} many such cash-outs or rollovers have you {#\_orHWP\_shared} received? NUMBER OF DISTRIBUTIONS (DETAILED QUESTIONS ON 4):

|  |
| --- |
| If Q1320 = 0 And Not Q1320.Response.Coded Then |

|  |
| --- |
| If LoopQ775[{respondent}].Q779 = {rollover\_from\_pension\_account} Or LoopQ775[{spousepartner}].Q779 = {rollover\_from\_pension\_account} Then |

|  |
| --- |
| Q1611.Ask() |

Q1611: Text

INCONSISTENT DATA: ZERO SETTLEMENTS, BUT EARLIER R REPORTED ROLL-OVER IRA. IF NO SETTLEMENTS, EXPLAIN THE INCONSISTENCY, OTHERWISE [PAGE UP] AND CHANGE THE NUMBER OF SETTLEMENTS.

|  |
| --- |
| Else |

|  |
| --- |
| Q1320.Errors.Add("err\_1",NOzero.Label) |

|  |
| --- |
| Goto LabelQ1320 |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| Counter = 0  For each itemLooped in LoopQ1321  Counter = Counter + 1  itemLooped.\_loopCount = Counter  BannerQ.Label.Inserts["type"] = "SETTLEMENT"  BannerQ.Label.Inserts["Count"] = Counter |

|  |
| --- |
| If Counter <= Q1320 Then |

|  |
| --- |
| BannerQ.Label.Inserts["num"] = Makestring("OF ",Q1320) |

|  |
| --- |
| Else |

|  |
| --- |
| BannerQ.Label.Inserts["num"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner",BannerQ.Label) |

|  |
| --- |
| If Q1320 = 1 And itemLooped.QuestionName = "first\_cash" Then |

|  |
| --- |
| itemLooped.Q1322.Label.Inserts["Q1322text"] = itemLooped.\_Q1322text1.Label  itemLooped.Q1323.Label.Inserts["Q1323text"] = itemLooped.\_Q1322text1.Label  itemLooped.Q1325.Label.Inserts["Q1325text"] = itemLooped.\_Q1322text1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1322.Label.Inserts["Q1322text"] = itemLooped.\_Q1322text2.Label  itemLooped.Q1323.Label.Inserts["Q1323text"] = itemLooped.\_Q1322text2.Label  itemLooped.Q1325.Label.Inserts["Q1325text"] = itemLooped.\_Q1322text2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| If Not(Q7A2.ContainsAny({spouse,partner})) Then |

|  |
| --- |
| itemLooped.Q1322 = {respondent} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q25A2 = {not\_shared} Then |

|  |
| --- |
| itemLooped.Q1322 = {respondent} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1322.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1323.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1323:  itemLooped.Q1323.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q1323.Validation.AllowThousandsSeparator = True  itemLooped.Q1323.Ask()  ProbeNum = itemLooped.Q1323PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q1323), "PROBE5\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q1323.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1323 |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1325.Ask() |

|  |
| --- |
| If itemLooped.Q1325 <> {enter\_year} Then Goto LabelQ1327 |

|  |
| --- |
| itemLooped.Q1326.Ask() |

|  |
| --- |
| If NotInRange(itemLooped.Q1326,Q5 - 100,Q5) Then Goto LabelQ1326 |

|  |
| --- |
| If itemLooped.Q1325 <> {enter\_\_at\_age\_} Then Goto LabelQ1328 |

|  |
| --- |
| itemLooped.Q1327.Ask() |

|  |
| --- |
| If itemLooped.Q1325 <> {enter\_\_number\_of\_years\_ago\_} Then Goto LabelQ1329 |

|  |
| --- |
| itemLooped.Q1328.Ask() |

|  |
| --- |
| If Counter = 4 And Q1320 > 4 Then |

|  |
| --- |
| itemLooped.Q1329 = {yes\_continue} |

|  |
| --- |
| Else |

|  |
| --- |
| If Counter < Q1320 Then |

|  |
| --- |
| itemLooped.Q1329.Label.Inserts["Q1329text"] = "INTERVIEWER: CONTINUE, OR GO TO MOPUP OF LOOP?"  itemLooped.Q1329.Categories[0].Label.Inserts["categ\_1\_Fill"] = "CONTINUE WITH NEXT CASH SETTLEMENT"  itemLooped.Q1329.Categories[1].Label.Inserts["categ\_2\_Fill"] = "LAST RESORT! GO TO MOPUP" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1329.Label.Inserts["Q1329text"] = itemLooped.\_Q1329text.Label  itemLooped.Q1329.Categories[0].Label.Inserts["categ\_1\_Fill"] = "Yes"  itemLooped.Q1329.Categories[1].Label.Inserts["categ\_2\_Fill"] = "No" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1329.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| IOM.Banners.Remove("NumBanner") |

|  |
| --- |
| If itemLooped.Q1329.ContainsAny({refused,dontknow}) And Counter < Q1320 Then |

|  |
| --- |
| itemLooped.Q1329.Errors.Add("err\_1",NODK.Label) |

|  |
| --- |
| Goto LabelQ1329 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1329.ContainsAny({no\_mopup,refused,dontknow}) Then |

|  |
| --- |
| Exit For |

|  |
| --- |
| End If |

|  |
| --- |
| Next |

|  |
| --- |
| If itemLooped.Q1329 = {yes\_continue} Or Counter < Q1320 Then |

|  |
| --- |
| If Q25A2 = {shared} And (Q20A1.ContainsAny({married,living\_with\_partner}) Or Q23A1 = {yes}) Then |

|  |
| --- |
| Q1614A.Categories={} |

|  |
| --- |
| If (Q1320 - Counter) = 1 Then |

|  |
| --- |
| Q1614A.Label.Inserts["instr"]="" |

|  |
| --- |
| Q1614afill.Response = {one} |

|  |
| --- |
| Q1614A.Categories={r,sp,refused,dontknow} |

|  |
| --- |
| Else |

|  |
| --- |
| Q1614afill.Response = {more} |

|  |
| --- |
| Q1614A.Categories={r,sp,both,refused,dontknow} |

|  |
| --- |
| End If |

|  |
| --- |
| Q1614A.Ask() |

Q1614A: Categorical (Single)

Whose {#Q1614afill}?

Categories:

|  |  |
| --- | --- |
| {r} | RESPONDENT |
| {sp} | SPOUSE/PARTNER |
| {both} | BOTH |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| End If |

|  |
| --- |
| Q1614.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1614:  Q1614.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q1614.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q1614.Ask() |

Q1614:

{correct\_it}How much in total did {#\_famfill2} receive from all other such cash-outs or rollovers? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q1614PI  Err.Raise(0,GetDollarAnswer(Q1614), "PROBE5\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q1614.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1614 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1329 <> {yes\_continue} Then |

|  |
| --- |
| Q1329A.LayoutTemplate = "scf\_warning.htm"  Q1329A.Ask() |

Q1329A: Categorical (Single)

PLEASE EXPLAIN REASON FOR BREAK-OUT FROM LOOP TO MOPUP.

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1319 <> {yes} Then Goto LabelQ1330 |

|  |
| --- |
| If Q1320 = 1 Then |

|  |
| --- |
| \_Q1602text.Response = {this} |

|  |
| --- |
| Else |

|  |
| --- |
| \_Q1602text.Response = {these} |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ1602M1:  AnsweredList = {} |

|  |
| --- |
| AnsweredText = {}  Q1602M1.Categories = "rolled\_over\_into\_ira..refused" |

|  |
| --- |
| Q1602M1.Ask() |

Q1602M1: Categorical (Single)

What did you {#\_andHWP\_shared} do with the money from {#\_Q1602text} -- did you roll it over into an IRA or another employer's pension plan, did you invest it some other way, did you spend it on durables, did you spend it some other way, or did you do something else? 'DURABLES' INCLUDE CARS, FURNITURE, WASHING MACHINES, STEREOS, ETC. CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #1:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE USES |
| {rolled\_over\_into\_ira} | Rolled over into IRA |
| {rolled\_over\_into\_another\_employer\_s\_pension\_plan} | Rolled over into another employer's pension plan |
| {other\_investment} | Other investment |
| {durables} | Durables |
| {other\_purchases} | Other purchases |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = Q1602M1  AnsweredText = Q1602M1.Response.Label |

|  |
| --- |
| If Q1602M1.ContainsAny({refused,dontknow}) Then Goto Q1602nomore |

|  |
| --- |
| LabelQ1602M2:  Q1602M2.Categories = Q1602M2.Categories - AnsweredList |

|  |
| --- |
| Q1602M2.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1602M2.Ask() |

Q1602M2: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #2:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE USES |
| {rolled\_over\_into\_ira} | Rolled over into IRA |
| {rolled\_over\_into\_another\_employer\_s\_pension\_plan} | Rolled over into another employer's pension plan |
| {other\_investment} | Other investment |
| {durables} | Durables |
| {other\_purchases} | Other purchases |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1602M2  AnsweredText = AnsweredText + ", " + Q1602M2.Response.Label |

|  |
| --- |
| If Q1602M2.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1602nomore |

|  |
| --- |
| LabelQ1602M3:  Q1602M3.Categories = Q1602M3.Categories - AnsweredList |

|  |
| --- |
| Q1602M3.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1602M3.Ask() |

Q1602M3: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #3:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE USES |
| {rolled\_over\_into\_ira} | Rolled over into IRA |
| {rolled\_over\_into\_another\_employer\_s\_pension\_plan} | Rolled over into another employer's pension plan |
| {other\_investment} | Other investment |
| {durables} | Durables |
| {other\_purchases} | Other purchases |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1602M3  AnsweredText = AnsweredText + ", " + Q1602M3.Response.Label |

|  |
| --- |
| If Q1602M3.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1602nomore |

|  |
| --- |
| LabelQ1602M4:  Q1602M4.Categories = Q1602M4.Categories - AnsweredList |

|  |
| --- |
| Q1602M4.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1602M4.Ask() |

Q1602M4: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #4:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE USES |
| {rolled\_over\_into\_ira} | Rolled over into IRA |
| {rolled\_over\_into\_another\_employer\_s\_pension\_plan} | Rolled over into another employer's pension plan |
| {other\_investment} | Other investment |
| {durables} | Durables |
| {other\_purchases} | Other purchases |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1602M4  AnsweredText = AnsweredText + ", " + Q1602M4.Response.Label |

|  |
| --- |
| If Q1602M4.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1602nomore |

|  |
| --- |
| LabelQ1602M5:  Q1602M5.Categories = Q1602M5.Categories - AnsweredList |

|  |
| --- |
| Q1602M5.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1602M5.Ask() |

Q1602M5: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #5:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE USES |
| {rolled\_over\_into\_ira} | Rolled over into IRA |
| {rolled\_over\_into\_another\_employer\_s\_pension\_plan} | Rolled over into another employer's pension plan |
| {other\_investment} | Other investment |
| {durables} | Durables |
| {other\_purchases} | Other purchases |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1602M5  AnsweredText = AnsweredText + ", " + Q1602M5.Response.Label |

|  |
| --- |
| LabelQ1602M6:  Q1602M6.Categories = Q1602M6.Categories - AnsweredList |

|  |
| --- |
| Q1602M6.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1602M6.Ask() |

Q1602M6: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #6:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE USES |
| {rolled\_over\_into\_ira} | Rolled over into IRA |
| {rolled\_over\_into\_another\_employer\_s\_pension\_plan} | Rolled over into another employer's pension plan |
| {other\_investment} | Other investment |
| {durables} | Durables |
| {other\_purchases} | Other purchases |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1602M6  AnsweredText = AnsweredText + ", " + Q1602M6.Response.Label |

|  |
| --- |
| If Q1602M1 = {other} Then |

|  |
| --- |
| Q1603.Response = Q1602M1.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1602M2 = {other} Then |

|  |
| --- |
| Q1603.Response = Q1602M2.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1602M3 = {other} Then |

|  |
| --- |
| Q1603.Response = Q1602M3.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1602M4 = {other} Then |

|  |
| --- |
| Q1603.Response = Q1602M4.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1602M5 = {other} Then |

|  |
| --- |
| Q1603.Response = Q1602M5.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1602M6 = {other} Then |

|  |
| --- |
| Q1603.Response = Q1602M6.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| Q1602.Response = AnsweredList |

|  |
| --- |
| Rrollover = {}  Srollover = {}  i=0  For i = 0 to 3 |

|  |
| --- |
| If LoopQ1321[i].Q1322 = {respondent} Then |

|  |
| --- |
| Rrollover = {yes} |

|  |
| --- |
| End If |

|  |
| --- |
| Next  i=0  For i = 0 to 3 |

|  |
| --- |
| If LoopQ1321[i].Q1322 = {spousepartner} Then |

|  |
| --- |
| Srollover = {yes} |

|  |
| --- |
| End If |

|  |
| --- |
| Next  Q1602check1.MustAnswer=False  Q1602check1.LayoutTemplate="scf\_warning.htm" |

|  |
| --- |
| If LoopQ775[{respondent}].Q779.ContainsAny({rollover\_from\_pension\_account}) And (Rrollover <> {yes} Or Not Q1602.ContainsAny({rolled\_over\_into\_ira})) Then |

|  |
| --- |
| Q1602CHECK1.Ask() |

Q1602CHECK1: Categorical (Single)

EARLIER REPORTED THAT R OWNS A ROLL-OVER IRA, BUT NO ROLL-OVER REPORTED FOR R. PLEASE EXPLAIN.

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |
| {NA} |  |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(Q1602check1,IOM)  Q1602check2.MustAnswer=False  Q1602check2.LayoutTemplate="scf\_warning.htm" |

|  |
| --- |
| If LoopQ775[{spousepartner}].Q779.ContainsAny({rollover\_from\_pension\_account}) And (Srollover <> {yes} Or Not Q1602.ContainsAny({rolled\_over\_into\_ira})) Then |

|  |
| --- |
| Q1602CHECK2.Ask() |

Q1602CHECK2: Categorical (Single)

EARLIER REPORTED THAT S/P OWNS A ROLL-OVER IRA, BUT NO ROLL-OVER REPORTED FOR S/P. PLEASE EXPLAIN.

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |
| {NA} |  |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(Q1602check2,IOM) |

|  |
| --- |
| If Q1511 = {in\_person} Then |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner","(SHOW CARD 17)") |

|  |
| --- |
| End If |

|  |
| --- |
| Q1330.Ask() |

Q1330: Categorical (Single)

During the interview, we have covered retirement assets including Keoghs and IRAs, annuities, current job pensions, and benefits that may currently be received from Social Security or pensions from past work. To complete the picture now, please tell me, have you {#\_andHWP\_shared} earned rights to any other pensions or retirement accounts from a previous employer that you {#\_orHWP} will receive or draw on in the future? INCLUDE ANY DEFERRED-COMPENSATION ACCOUNTS NOT RECORDED EARLIER. DO NOT INCLUDE PENSIONS R MIGHT GET FROM FUTURE JOBS UNLESS RIGHTS TO THE PENSION ARE ALREADY EARNED. DO NOT INCLUDE FUTURE SOCIAL SECURITY BENEFITS.

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1511 = {in\_person} Then IOM.Banners.Remove("NumBanner") |

|  |
| --- |
| If Q1330.ContainsAny({no,refused,dontknow}) Then Goto LabelQ1349 |

|  |
| --- |
| Q1331.Ask() |

Q1331: Long

How many such benefits do you {#\_orHWP\_shared} expect to receive in the future? NUMBER OF FUTURE PENSIONS (DETAILED QUESTIONS ON 4):

|  |
| --- |
| Counter = 0  AnyQ1745 = {}  For each itemLooped in LoopQ1332  Counter = Counter + 1  BannerQ.Label.Inserts["type"] = "BENEFIT"  BannerQ.Label.Inserts["Count"] = Counter |

|  |
| --- |
| If Counter <= Q1331 Then |

|  |
| --- |
| BannerQ.Label.Inserts["num"] = Makestring("OF ",Q1331) |

|  |
| --- |
| Else |

|  |
| --- |
| BannerQ.Label.Inserts["num"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner",BannerQ.Label) |

|  |
| --- |
| If Q1331 = 1 And itemLooped.QuestionName = "largest" Then |

|  |
| --- |
| itemLooped.Q1333.Label.Inserts["Q1333text1"] = itemLooped.\_Q1333one.Label  itemLooped.Q1334.Label.Inserts["Q1334text"] = itemLooped.\_Q1333one.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1333.Label.Inserts["Q1333text1"] = itemLooped.\_Q1333more.Label  itemLooped.Q1334.Label.Inserts["Q1334text"] = itemLooped.\_Q1333more.Label |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.QuestionName = "largest" And Q1331 > 1 Then |

|  |
| --- |
| itemLooped.Q1333.Label.Inserts["Q1333text2"] = itemLooped.\_Q1333text2.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1333.Label.Inserts["Q1333text2"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| If PeuNum = 1 Then |

|  |
| --- |
| itemLooped.Q1333 = {respondent} |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1333.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1333check.MustAnswer=False  itemLooped.Q1333check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If Q16A1 > 0 And Q16A1 <= 30 And itemLooped.Q1333 = {respondent} Then |

|  |
| --- |
| itemLooped.Q1333check.Label.Inserts["person"] = "R"  itemLooped.Q1333check.Ask() |

|  |
| --- |
| Else |

|  |
| --- |
| If Q16A2 > 0 And Q16A2 <= 30 And itemLooped.Q1333 = {spousepartner} Then |

|  |
| --- |
| itemLooped.Q1333check.Label.Inserts["person"] = "S/P"  itemLooped.Q1333check.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(itemLooped.Q1333check,IOM) |

|  |
| --- |
| If itemLooped.Q1333check = {go\_back} Then Goto LabelQ1333 |

|  |
| --- |
| itemLooped.Q5854.Ask() |

|  |
| --- |
| If itemLooped.Q5854 = {other} Then |

|  |
| --- |
| itemLooped.Q5855.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1333 = {respondent} Then |

|  |
| --- |
| itemLooped.Q1729.Label.Inserts["Q1729text"] = itemLooped.\_Q1729text1.Label  itemLooped.Q1335.Label.Inserts["Q1335text"] = itemLooped.\_Q1335text1.Label  itemLooped.Q1342.Label.Inserts["Q1342text"] = itemLooped.\_Q1342text1.Label  itemLooped.Q1338.Label.Inserts["Q1338text"] = itemLooped.\_Q1342text1.Label  itemLooped.Q1744.Label.Inserts["Q1744text"] = itemLooped.\_Q1744text1.Label  itemLooped.Q1745.Label.Inserts["Q1745text"] = itemLooped.\_Q1744text1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1729.Label.Inserts["Q1729text"] = itemLooped.\_Q1729text2.Label  itemLooped.Q1335.Label.Inserts["Q1335text"] = itemLooped.\_Q1335text2.Label  itemLooped.Q1342.Label.Inserts["Q1342text"] = itemLooped.\_Q1342text2.Label  itemLooped.Q1338.Label.Inserts["Q1338text"] = itemLooped.\_Q1342text2.Label  itemLooped.Q1744.Label.Inserts["Q1744text"] = itemLooped.\_Q1744text2.Label  itemLooped.Q1745.Label.Inserts["Q1745text"] = itemLooped.\_Q1744text2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1729.Ask() |

|  |
| --- |
| itemLooped.Q1334.Ask() |

|  |
| --- |
| If itemLooped.Q1334 = {regular\_income\_for\_life} Then Goto LabelQ1342 |

|  |
| --- |
| itemLooped.Q1335.Ask() |

|  |
| --- |
| If itemLooped.Q1335 = {something\_Else} Then |

|  |
| --- |
| itemLooped.Q1730.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1334.ContainsAny({refused,dontknow}) And itemLooped.Q1335.ContainsAny({refused,dontknow}) Then Goto LabelQ1342 |

|  |
| --- |
| itemLooped.Q1336.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1336:  itemLooped.Q1336.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q1336.Validation.AllowThousandsSeparator = True  itemLooped.Q1336.Validation.MaxValue = "9999999999"  itemLooped.Q1336.Ask()  ProbeNum = itemLooped.Q1336PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q1336), "PROBE5\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q1336.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1336 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1334 = {regular\_income\_for\_life} Or itemLooped.Q1335.ContainsAny({regular\_payments\_for\_life,payment\_level\_you\_decide}) Then |

|  |
| --- |
| itemLooped.Q1342.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1342:  itemLooped.Q1342.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q1342.Validation.AllowThousandsSeparator = True  itemLooped.Q1342.Ask()  ProbeNum = itemLooped.Q1342PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q1342), "PROBE7\_1") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q1342.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1342 |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1338.Ask() |

|  |
| --- |
| If itemLooped.Q1338 = {enter\_number\_of\_years} Then |

|  |
| --- |
| itemLooped.Q1339.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1338 = {enter\_\_at\_age\_} Then |

|  |
| --- |
| itemLooped.Q1340.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1338 = {enter\_\_in\_year\_} Then |

|  |
| --- |
| itemLooped.Q1341.Ask() |

|  |
| --- |
| If NotInRange(itemLooped.Q1341,Q5,"9999") Then Goto LabelQ1341 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1334.ContainsAny({account,mixture}) Then |

|  |
| --- |
| itemLooped.Q1643.Ask() |

|  |
| --- |
| If itemLooped.Q1643 <> {other} Then Goto LabelQ1731 |

|  |
| --- |
| itemLooped.Q1644.Ask() |

|  |
| --- |
| If Not itemLooped.Q1643.ContainsAny({split, mutual}) Then Goto LabelQ1744 |

|  |
| --- |
| itemLooped.Q1731.Ask() |

|  |
| --- |
| If itemLooped.Q1643 <> {mutual} And itemLooped.Q1731 = 0 And Not itemLooped.Q1731.Response.Coded Then |

|  |
| --- |
| itemLooped.Q1731.Errors.AddNew("err","Valid range is 1 to 100") |

|  |
| --- |
| Goto LabelQ1731 |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1643.ContainsAny({all\_in\_stocks,split,mutual}) Then |

|  |
| --- |
| itemLooped.Q1744.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1334.ContainsAny({regular\_income\_for\_life,refused,dontknow}) Then Goto LabelQ1346 |

|  |
| --- |
| itemLooped.Q1745.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1745:  itemLooped.Q1745.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q1745.Validation.AllowThousandsSeparator = True  itemLooped.Q1745.Ask()  ProbeNum = itemLooped.Q1745PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q1745), "PROBE6\_6") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q1745.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1745 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1745 > 0 Or ProbeLoop[ProbeNum].P21 > 0 Then |

|  |
| --- |
| AnyQ1745 = {yes} |

|  |
| --- |
| End If |

|  |
| --- |
| If Counter = 4 And Q1331 > 4 Then |

|  |
| --- |
| itemLooped.Q1346 = {yes\_continue} |

|  |
| --- |
| Else |

|  |
| --- |
| If Counter < Q1331 Then |

|  |
| --- |
| itemLooped.\_Q1346text = {mopup}  itemLooped.Q1346.Categories[0].Label.Inserts["categ\_1\_Fill"] = "CONTINUE WITH NEXT FUTURE PENSION BENEFIT"  itemLooped.Q1346.Categories[1].Label.Inserts["categ\_2\_Fill"] = "LAST RESORT! GO TO MOPUP" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.\_Q1346text = {another}  itemLooped.Q1346.Categories[0].Label.Inserts["categ\_1\_Fill"] = "Yes"  itemLooped.Q1346.Categories[1].Label.Inserts["categ\_2\_Fill"] = "No" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1346.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| IOM.Banners.Remove("NumBanner") |

|  |
| --- |
| If itemLooped.Q1346.ContainsAny({refused,dontknow}) And Counter < Q1331 Then |

|  |
| --- |
| itemLooped.Q1346.Errors.Add("err\_1",NODK.Label) |

|  |
| --- |
| Goto LabelQ1346 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1346.ContainsAny({no\_mopup,refused,dontknow}) And Q1331 <= 1 Then Goto LabelQ1347 |

|  |
| --- |
| If itemLooped.Q1346.ContainsAny({no\_mopup,refused,dontknow}) Then |

|  |
| --- |
| Exit For |

|  |
| --- |
| End If |

|  |
| --- |
| Next |

|  |
| --- |
| If itemLooped.Q1346 = {yes\_continue} Or Counter < Q1331 Then |

|  |
| --- |
| If Q25A2 = {shared} And (Q20A1.ContainsAny({married,living\_with\_partner}) Or Q23A1 = {yes}) Then |

|  |
| --- |
| Q1740A.Categories={} |

|  |
| --- |
| If (Q1331 - Counter) = 1 Then |

|  |
| --- |
| Q1742A.Label.Inserts["instr"]="" |

|  |
| --- |
| Q1742afill.Response = {one} |

|  |
| --- |
| Q1742A.Categories={r,sp,refused,dontknow} |

|  |
| --- |
| Else |

|  |
| --- |
| Q1742afill.Response = {more} |

|  |
| --- |
| Q1742A.Categories={r,sp,both,refused,dontknow} |

|  |
| --- |
| End If |

|  |
| --- |
| Q1742A.Ask() |

Q1742A: Categorical (Single)

Whose {#Q1742afill}?

Categories:

|  |  |
| --- | --- |
| {r} | RESPONDENT |
| {sp} | SPOUSE/PARTNER |
| {both} | BOTH |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| End If |

|  |
| --- |
| Q1742.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1742:  Q1742.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q1742.Validation.AllowThousandsSeparator = True  Q1742.Validation.MaxValue = "9999999999" |

|  |
| --- |
| Q1742.Ask() |

Q1742:

{correct\_it}Thinking about all remaining plans that accumulate a balance, what is the total balance in those plans? IF THERE ARE NO PLANS OF THIS TYPE, CODE ZERO. IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q1742PI  Err.Raise(0,GetDollarAnswer(Q1742), "PROBE5\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q1742.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1742 |

|  |
| --- |
| End If |

|  |
| --- |
| Q1621.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1621:  Q1621.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q1621.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q1621.Ask() |

Q1621: Long

{correct\_it}Thinking about all the remaining plans where you {#\_andHWP\_shared} expect to receive regular payments in the future, how much in total do you {#\_orHWP\_shared} expect to receive? IF THERE ARE NO PLANS OF THIS TYPE, CODE ZERO. IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q1621PI  Err.Raise(0,GetDollarAnswer(Q1621), "PROBE7\_1") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q1621.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1621 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1346 <> {yes\_continue} Then |

|  |
| --- |
| Q1346A.LayoutTemplate = "scf\_warning.htm"  Q1346A.Ask() |

Q1346A: Categorical (Single)

PLEASE EXPLAIN REASON FOR BREAK-OUT FROM LOOP TO MOPUP.

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1331 = 1 Then |

|  |
| --- |
| \_Q1347text.Response = {one} |

|  |
| --- |
| Else |

|  |
| --- |
| \_Q1347text.Response = {more} |

|  |
| --- |
| End If |

|  |
| --- |
| Q1347.Ask() |

Q1347: Categorical (Single)

{#\_Q1347text} part of an IRA, Keogh, or other pension plan you already told me about?

Categories:

|  |  |
| --- | --- |
| {yes\_irakeogh} | Yes, IRA/Keogh |
| {yes\_pension} | Yes, pension |
| {no} | No |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Not(Q1347.ContainsAny({yes\_irakeogh,yes\_pension})) Then Goto LabelQ1349 |

|  |
| --- |
| If itemLooped.QuestionName = "spousepartner" And Q25A2 = {shared} Then |

|  |
| --- |
| \_Q1347check3.Response = {neither} |

|  |
| --- |
| Else |

|  |
| --- |
| \_Q1347check3.Response = {r} |

|  |
| --- |
| End If |

|  |
| --- |
| Q1347check.MustAnswer=False  Q1347check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If Q1347 = {yes\_irakeogh} And Q774 = {no} Then |

|  |
| --- |
| If Q1331 = 1 Then |

|  |
| --- |
| Q1347check.Label.Inserts["text"] = \_Q1347check1a.Label |

|  |
| --- |
| Else |

|  |
| --- |
| Q1347check.Label.Inserts["text"] = \_Q1347check1b.Label |

|  |
| --- |
| End If |

|  |
| --- |
| Q1347CHECK.Ask() |

Q1347CHECK: Categorical (Single)

{text}

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |
| {NA} |  |

|  |
| --- |
| Else |

|  |
| --- |
| If Q1347 = {yes\_irakeogh} And LoopQ775[{respondent}].Q776 = {no} And LoopQ775[{spousepartner}].Q776 = {no} Then |

|  |
| --- |
| If Q1331 = 1 Then |

|  |
| --- |
| Q1347check.Label.Inserts["text"] = \_Q1347check1a.Label |

|  |
| --- |
| Else |

|  |
| --- |
| Q1347check.Label.Inserts["text"] = \_Q1347check1b.Label |

|  |
| --- |
| End If |

|  |
| --- |
| Q1347CHECK.Ask() |

Q1347CHECK: Categorical (Single)

{text}

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |
| {NA} |  |

|  |
| --- |
| Else |

|  |
| --- |
| If Q1347 = {yes\_pension} And IsEmpty(LoopQ976[{respondent}].LoopQ1050[{\_1}].Q1051) And IsEmpty(LoopQ976[{spousepartner}].LoopQ1050[{\_1}].Q1051) Then |

|  |
| --- |
| If Q1331 = 1 Then |

|  |
| --- |
| Q1347check.Label.Inserts["text"] = \_Q1347check2a.Label |

|  |
| --- |
| Else |

|  |
| --- |
| Q1347check.Label.Inserts["text"] = \_Q1347check2b.Label |

|  |
| --- |
| End If |

|  |
| --- |
| Q1347CHECK.Ask() |

Q1347CHECK: Categorical (Single)

{text}

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |
| {NA} |  |

|  |
| --- |
| Else |

|  |
| --- |
| Q1287.Ask() |

Q1287: Text

Which account or pension? PLEASE SPECIFY.

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(Q1347check,IOM) |

|  |
| --- |
| If RDATE.Info.OffPathResponse = "" Then |

|  |
| --- |
| RDATE.Response = DateNow() |

|  |
| --- |
| Else |

|  |
| --- |
| RDATE.Response = RDATE.Info.OffPathResponse |

|  |
| --- |
| End If |

|  |
| --- |
| If RTIME.Info.OffPathResponse = "" Then |

|  |
| --- |
| RTIME.Response = TimeNow() |

|  |
| --- |
| Else |

|  |
| --- |
| RTIME.Response = RTIME.Info.OffPathResponse |

|  |
| --- |
| End If |

|  |
| --- |
| If IOM.Info.IsTest or IOM.Info.IsDebug Then |

|  |
| --- |
| GotoY.Ask() |

GotoY: Categorical (Single)

FOR TESTING ONLY: WHERE WOULD YOU LIKE TO GO? Number in PEU = {#PEUNum} Number in NPEU = {#NPEUNum}

Categories:

|  |  |
| --- | --- |
| {SecB} | B: Payment Methods and Credit Cards |
| {SecD} | D: Principal Residence, Lines of Credit |
| {SecE} | E: Real Estate and Loans to Others |
| {SecF} | F: Businesses |
| {SecG} | G: Vehicles |
| {SecH} | H: Education Loans |
| {SecI} | I: Other Loans |
| {SecJ} | J: Attitudes About Saving and Investing |
| {SecN} | N: Financial Assets |
| {SecR} | R: Work and Retirement Plans Connected with Current or Past Jobs |
| {SecT} | T: Income, Taxes, Support |
| {SecX} | X: Inheritances, Charity |
| {SecY} | Y: Demographics, Health, Independent HH Members |
| {SecZ} | Z: Wrap-Up |

|  |
| --- |
| If GotoY = {SecD} Then |

|  |
| --- |
| Goto BeginD |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecE} Then |

|  |
| --- |
| Goto BeginE |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecF} Then |

|  |
| --- |
| Goto BeginF |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecG} Then |

|  |
| --- |
| Goto BeginG |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecH} Then |

|  |
| --- |
| Goto BeginH |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecI} Then |

|  |
| --- |
| Goto BeginI |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecJ} Then |

|  |
| --- |
| Goto BeginJ |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecN} Then |

|  |
| --- |
| Goto BeginN |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecR} Then |

|  |
| --- |
| Goto BeginR |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecT} Then |

|  |
| --- |
| Goto BeginT |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecX} Then |

|  |
| --- |
| Goto BeginX |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecY} Then |

|  |
| --- |
| Goto BeginY |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If SAMPTYPE = "WEB" or WEBQUEX = 1 Then Goto EndT |

|  |
| --- |
| IOM.Banners.Remove("SectionBanner")  IOM.Banners.AddNew("SectionBanner","T: INCOME, TAXES, SUPPORT")  '\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  ' SECTION T: INCOME, TAXES, SUPPORT  '\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  LoopQ1350[{wages\_and\_salaries}].Q1353PI=424  LoopQ1350[{sole\_proprietorship\_or\_farm}].Q1353PI=425  LoopQ1350[{nontaxable\_investments\_such\_as\_municipal\_bonds}].Q1353PI=426  LoopQ1350[{other\_interest}].Q1353PI=427  LoopQ1350[{dividends}].Q1353PI=428  LoopQ1350[{net\_gains\_or\_losses\_from\_mutual\_funds\_or\_from\_the\_sale}].Q1353PI=429  LoopQ1350[{other\_businesses\_or\_investments}].Q1353PI=430  LoopQ1350[{unemployment\_or\_worker\_s\_compensation}].Q1353PI=431  LoopQ1350[{child\_support\_or\_alimony\_which\_you\_or\_your\_family\_here}].Q1353PI=432  LoopQ1350[{social\_security\_or\_other\_pensions\_annuities\_or\_other}].Q1353PI=433  LoopQ1350[{tanf\_food\_stamps\_or\_other\_forms\_of\_welfare\_or\_assist}].Q1353PI=434  LoopQ1350[{any\_other\_sources}].Q1353PI=435 |

|  |
| --- |
| Q1355PI.Response = 436 |

|  |
| --- |
| Q1359PI.Response = 437 |

|  |
| --- |
| Q1366PI.Response = 438 |

|  |
| --- |
| Q1369PI.Response = 439 |

|  |
| --- |
| Dim gTotal |

|  |
| --- |
| \_fill\_t\_1.Response = \_famfill1 |

|  |
| --- |
| \_fill\_t\_2.Response = \_famfill1 |

|  |
| --- |
| \_fill\_t\_3.Response = \_famfill1 |

|  |
| --- |
| \_fill\_t\_4.Response = \_famfill1 |

|  |
| --- |
| \_fill\_t\_5.Response = \_famfill1 |

|  |
| --- |
| 'to be set in the Retirement section  'Retirement = {YES}  For i = 0 to 3 |

|  |
| --- |
| If LoopQ1301[i].Q1661.ContainsAny({yes,yesset}) Then |

|  |
| --- |
| AnyQ1661 = {yes} |

|  |
| --- |
| End If |

|  |
| --- |
| Next |

|  |
| --- |
| If AnyQ1661 = {yes} Or AnyQ1667 = {yes} or AnyQ1745 = {yes} or AnyQ1708 = {yes} Then |

|  |
| --- |
| Retirement.Response = {yes} |

|  |
| --- |
| End If |

|  |
| --- |
| Dim SumBenefits |

|  |
| --- |
| Q1349.Ask() |

Q1349: Info

We have covered many sources of income in this interview. Because of the importance of income in this study, we would like to make sure we have the best overview of all of the sources of income {#\_famfill2} received in {#Q55}.

|  |
| --- |
| gTotal = 0  Counter = 0  SumBenefits = ProbeLoop[398].P21+ProbeLoop[399].P21+ProbeLoop[400].P21+ProbeLoop[401].P21+ProbeLoop[402].P21+ProbeLoop[403].P21+ProbeLoop[404].P21+ProbeLoop[405].P21  AnyNA = {}  For each itemLooped in LoopQ1350  Counter = Counter + 1 |

|  |
| --- |
| \_LoopQ1350Label.Response = itemLooped.QuestionName |

|  |
| --- |
| If itemLooped.QuestionName = "wages\_and\_salaries" Then |

|  |
| --- |
| Q1587.Response = {\_1} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "sole\_proprietorship\_or\_farm" Then |

|  |
| --- |
| Q1587.Response = {\_2} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "nontaxable\_investments\_such\_as\_municipal\_bonds" Then |

|  |
| --- |
| Q1587.Response = {\_3} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "other\_interest" Then |

|  |
| --- |
| Q1587.Response = {\_4} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "dividends" Then |

|  |
| --- |
| Q1587.Response = {\_5} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "net\_gains\_or\_losses\_from\_mutual\_funds\_or\_from\_the\_sale" Then |

|  |
| --- |
| Q1587.Response = {\_6} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "other\_businesses\_or\_investments" Then |

|  |
| --- |
| Q1587.Response = {\_7New} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "unemployment\_or\_worker\_s\_compensation" Then |

|  |
| --- |
| Q1587.Response = {\_8} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "child\_support\_or\_alimony\_which\_you\_or\_your\_family\_here" Then |

|  |
| --- |
| Q1587.Response = {\_9} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "social\_security\_or\_other\_pensions\_annuities\_or\_other" Then |

|  |
| --- |
| Q1587.Response = {\_10} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "tanf\_food\_stamps\_or\_other\_forms\_of\_welfare\_or\_assist" Then |

|  |
| --- |
| Q1587.Response = {blank} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "any\_other\_sources" Then |

|  |
| --- |
| Q1587.Response = {\_12} |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.QuestionName = "wages\_and\_salaries" Then |

|  |
| --- |
| \_LoopQ1350Label.Response = {wages\_and\_salaries} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "sole\_proprietorship\_or\_farm" Then |

|  |
| --- |
| \_LoopQ1350Label.Response = {sole\_proprietorship\_or\_farm} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "nontaxable\_investments\_such\_as\_municipal\_bonds" Then |

|  |
| --- |
| \_LoopQ1350Label.Response = {nontaxable\_investments\_such\_as\_municipal\_bonds} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "other\_interest" Then |

|  |
| --- |
| \_LoopQ1350Label.Response = {other\_interest} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "dividends" Then |

|  |
| --- |
| \_LoopQ1350Label.Response = {dividends} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "net\_gains\_or\_losses\_from\_mutual\_funds\_or\_from\_the\_sale" Then |

|  |
| --- |
| \_LoopQ1350Label.Response = {net\_gains\_or\_losses\_from\_mutual\_funds\_or\_from\_the\_sale} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "other\_businesses\_or\_investments" Then |

|  |
| --- |
| \_LoopQ1350Label.Response = {other\_businesses\_or\_investments} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "unemployment\_or\_worker\_s\_compensation" Then |

|  |
| --- |
| \_LoopQ1350Label.Response = {unemployment\_or\_worker\_s\_compensation} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "child\_support\_or\_alimony\_which\_you\_or\_your\_family\_here" Then |

|  |
| --- |
| \_LoopQ1350Label.Response = {child\_support\_or\_alimony\_which\_you\_or\_your\_family\_here} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "social\_security\_or\_other\_pensions\_annuities\_or\_other" Then |

|  |
| --- |
| \_LoopQ1350Label.Response = {social\_security\_or\_other\_pensions\_annuities\_or\_other} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "tanf\_food\_stamps\_or\_other\_forms\_of\_welfare\_or\_assist" Then |

|  |
| --- |
| \_LoopQ1350Label.Response = {tanf\_food\_stamps\_or\_other\_forms\_of\_welfare\_or\_assist} |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "any\_other\_sources" Then |

|  |
| --- |
| \_LoopQ1350Label.Response = {any\_other\_sources} |

|  |
| --- |
| End If |

|  |
| --- |
| If ItemInList(itemLooped.QuestionName,"wages\_and\_salaries,nontaxable\_investments\_such\_as\_municipal\_bonds,dividends,other\_businesses\_or\_investments,unemployment\_or\_worker\_s\_compensation,child\_support\_or\_alimony\_which\_you\_or\_your\_family\_here,social\_security\_or\_other\_pensions\_annuities\_or\_other,tanf\_food\_stamps\_or\_other\_forms\_of\_welfare\_or\_assist",",") Then |

|  |
| --- |
| itemLooped.Q1351.Label.Inserts["textFill"] = \_Q1351\_fill\_1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "sole\_proprietorship\_or\_farm" Then |

|  |
| --- |
| If LoopQ1350[{wages\_and\_salaries}].Q1351 = {yes} Then |

|  |
| --- |
| itemLooped.Q1351.Label.Inserts["textFill"] = \_Q1351\_fill\_2.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1351.Label.Inserts["textFill"] = \_Q1351\_fill\_3.Label |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "other\_interest" Then |

|  |
| --- |
| itemLooped.Q1351.Label.Inserts["textFill"] = \_Q1351\_fill\_4.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "net\_gains\_or\_losses\_from\_mutual\_funds\_or\_from\_the\_sale" Then |

|  |
| --- |
| itemLooped.Q1351.Label.Inserts["textFill"] = \_Q1351\_fill\_5.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "any\_other\_sources" Then |

|  |
| --- |
| If AnyQ1661 = {yes} Or AnyQ1667 = {yes} or AnyQ1745 = {yes} or AnyQ1708 = {yes} Then |

|  |
| --- |
| itemLooped.Q1351.Label.Inserts["textFill"] = \_Q1351\_fill\_1b.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1351.Label.Inserts["textFill"] = \_Q1351\_fill\_1.Label |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If ItemInList(itemLooped.QuestionName,"sole\_proprietorship\_or\_farm,net\_gains\_or\_losses\_from\_mutual\_funds\_or\_from\_the\_sale,other\_businesses\_or\_investments,any\_other\_sources",",") Then |

|  |
| --- |
| itemLooped.Q1353.Label.Inserts["neginstr"] = "<br/><br/>TO ENTER A LOSS, ENTER THE MINUS SIGN (HYPHEN) FOLLOWED BY THE NUMBER. " |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1353.Label.Inserts["neginstr"] ="" |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.QuestionName = "social\_security\_or\_other\_pensions\_annuities\_or\_other" Then |

|  |
| --- |
| itemLooped.Q1351.Label.Inserts["textFill\_1"] = \_Q1351\_fill\_6.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "sole\_proprietorship\_or\_farm" Then |

|  |
| --- |
| itemLooped.Q1351.Label.Inserts["textFill\_1"] = \_Q1351\_fill\_3a.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "other\_businesses\_or\_investments" Then |

|  |
| --- |
| itemLooped.Q1351.Label.Inserts["textFill\_1"] = \_Q1351\_fill\_1a.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "nontaxable\_investments\_such\_as\_municipal\_bonds" Then |

|  |
| --- |
| itemLooped.Q1351.Label.Inserts["textFill\_1"] = \_Q1351\_fill\_3b.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1351.Label.Inserts["textFill\_1"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.QuestionName = "social\_security\_or\_other\_pensions\_annuities\_or\_other" Then |

|  |
| --- |
| If (LoopQ1289[{respondent}].Q1292 > 1 Or ((LoopQ1289[{respondent}].Q1293 > 0 And (Q16A1 - LoopQ1289[{respondent}].Q1293) > 1)) Or ((LoopQ1289[{respondent}].Q1294 > 0 And LoopQ1289[{respondent}].Q1294 <= Q55))) And (Not LoopQ1289[{respondent}].Q1290.ContainsAny({supplement, combo})) Then |

|  |
| --- |
| itemLooped.Q1351={yes} |

|  |
| --- |
| Goto LabelQ1353 |

|  |
| --- |
| End If |

|  |
| --- |
| If (LoopQ1289[{spouse}].Q1292 > 1 Or (LoopQ1289[{spouse}].Q1293 > 0 And (Q16A1 - LoopQ1289[{spouse}].Q1293) > 1) Or (LoopQ1289[{spouse}].Q1294 > 0 And LoopQ1289[{spouse}].Q1294 <= Q55)) And (Not LoopQ1289[{spouse}].Q1290.ContainsAny({supplement, combo})) Then |

|  |
| --- |
| itemLooped.Q1351={yes} |

|  |
| --- |
| Goto LabelQ1353 |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.QuestionName = "tanf\_food\_stamps\_or\_other\_forms\_of\_welfare\_or\_assist" Then |

|  |
| --- |
| If (LoopQ1289[{respondent}].Q1292 > 1 Or (LoopQ1289[{respondent}].Q1293 > 0 And (Q16A1 - LoopQ1289[{respondent}].Q1293) > 1) Or ((LoopQ1289[{respondent}].Q1294 > 0 And LoopQ1289[{respondent}].Q1294 <= Q55)) And LoopQ1289[{respondent}].Q1290.ContainsAny({supplement, combo})) Then |

|  |
| --- |
| itemLooped.Q1351={yes} |

|  |
| --- |
| Goto LabelQ1353 |

|  |
| --- |
| End If |

|  |
| --- |
| If ((LoopQ1289[{spouse}].Q1292 > 1) Or (LoopQ1289[{spouse}].Q1293 > 0 And (Q16A1 - LoopQ1289[{spouse}].Q1293) > 1) Or (LoopQ1289[{spouse}].Q1294 > 0 And LoopQ1289[{spouse}].Q1294 <= Q55)) And (LoopQ1289[{spouse}].Q1290.ContainsAny({supplement, combo})) Then |

|  |
| --- |
| itemLooped.Q1351={yes} |

|  |
| --- |
| Goto LabelQ1353 |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.QuestionName = "social\_security\_or\_other\_pensions\_annuities\_or\_other" Then |

|  |
| --- |
| If LoopQ1301[{first\_benefit}].Q1306 > 1 Or LoopQ1301[{second\_benefit}].Q1306 > 1 Or LoopQ1301[{third\_benefit}].Q1306 > 1 Or LoopQ1301[{fourth\_benefit}].Q1306 > 1 Then |

|  |
| --- |
| itemLooped.Q1351={yes} |

|  |
| --- |
| Goto LabelQ1353 |

|  |
| --- |
| End If |

|  |
| --- |
| If (LoopQ1301[{first\_benefit}].Q1308 > 0 And LoopQ1301[{first\_benefit}].Q1308 <= Q55) Or (LoopQ1301[{second\_benefit}].Q1308 > 0 And LoopQ1301[{second\_benefit}].Q1308 <= Q55) Or (LoopQ1301[{third\_benefit}].Q1308 > 0 And LoopQ1301[{third\_benefit}].Q1308 <= Q55) Or (LoopQ1301[{fourth\_benefit}].Q1308 > 0 And LoopQ1301[{fourth\_benefit}].Q1308 <= Q55) Then |

|  |
| --- |
| itemLooped.Q1351={yes} |

|  |
| --- |
| Goto LabelQ1353 |

|  |
| --- |
| End If |

|  |
| --- |
| If (LoopQ1301[{first\_benefit}].Q1302 = {respondent} And LoopQ1301[{first\_benefit}].Q1307 > 0 And (Q16A1 - LoopQ1301[{first\_benefit}].Q1307) > 1) Or (LoopQ1301[{second\_benefit}].Q1302 = {respondent} And LoopQ1301[{second\_benefit}].Q1307 > 0 And (Q16A1 - LoopQ1301[{second\_benefit}].Q1307) > 1) Or (LoopQ1301[{third\_benefit}].Q1302 = {respondent} And LoopQ1301[{third\_benefit}].Q1307 > 0 And (Q16A1 - LoopQ1301[{third\_benefit}].Q1307) > 1) Or (LoopQ1301[{fourth\_benefit}].Q1302 = {respondent} And LoopQ1301[{fourth\_benefit}].Q1307 > 0 And (Q16A1 - LoopQ1301[{fourth\_benefit}].Q1307) > 1) Then |

|  |
| --- |
| itemLooped.Q1351={yes} |

|  |
| --- |
| Goto LabelQ1353 |

|  |
| --- |
| End If |

|  |
| --- |
| If (LoopQ1301[{first\_benefit}].Q1302 = {spousepartner} And LoopQ1301[{first\_benefit}].Q1307 > 0 And (Q16A2 - LoopQ1301[{first\_benefit}].Q1307) > 1) Or (LoopQ1301[{second\_benefit}].Q1302 = {spousepartner} And LoopQ1301[{second\_benefit}].Q1307 > 0 And (Q16A2 - LoopQ1301[{second\_benefit}].Q1307) > 1) Or (LoopQ1301[{third\_benefit}].Q1302 = {spousepartner} And LoopQ1301[{third\_benefit}].Q1307 > 0 And (Q16A2 - LoopQ1301[{third\_benefit}].Q1307) > 1) Or (LoopQ1301[{fourth\_benefit}].Q1302 = {spousepartner} And LoopQ1301[{fourth\_benefit}].Q1307 > 0 And (Q16A2 - LoopQ1301[{fourth\_benefit}].Q1307) > 1) Then |

|  |
| --- |
| itemLooped.Q1351={yes} |

|  |
| --- |
| Goto LabelQ1353 |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1351.Ask() |

|  |
| --- |
| If itemLooped.Q1351.ContainsAny({dontknow,refused}) Then |

|  |
| --- |
| AnyNA = {yes} |

|  |
| --- |
| End If |

|  |
| --- |
| Q1351check.MustAnswer=False  Q1351check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If itemLooped.QuestionName = "social\_security\_or\_other\_pensions\_annuities\_or\_other" Then |

|  |
| --- |
| If itemLooped.Q1351 = {yes} Then |

|  |
| --- |
| If Q1286 = {no} And Q1299 = {no} And (LoopQ548[{annuities}].Q913 = 0 Or LoopQ548[{annuities}].Q907 = {no} Or LoopQ548[{annuities}].Q910 = {no}) And (LoopQ548[{annuities}].Q916 = 0 Or LoopQ548[{annuities}].Q907 = {no} Or LoopQ548[{annuities}].Q915 = {no}) Then |

|  |
| --- |
| Q1351CHECK.Ask() |

Q1351CHECK: Categorical (Single)

R REPORTED SOCIAL SECURITY, PENSION OR ANNUITY INCOME HERE BUT DID NOT MENTION EARLIER. PLEASE EXPLAIN.

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |
| {NA} |  |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(Q1351check,IOM)  '---------------------------------------------------------------------------------------- |

|  |
| --- |
| If itemLooped.QuestionName = "any\_other\_sources" And itemLooped.Q1351 = {yes} Then |

|  |
| --- |
| itemLooped.Q1352.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1351.ContainsAny({no,refused,dontknow}) Then Goto NextLoopQ1350 |

|  |
| --- |
| If itemLooped.QuestionName = "sole\_proprietorship\_or\_farm" Or itemLooped.QuestionName = "net\_gains\_or\_losses\_from\_mutual\_funds\_or\_from\_the\_sale" Then |

|  |
| --- |
| itemLooped.Q1353.Label.Inserts["textFill\_1"] = \_Q1353\_fill\_1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "social\_security\_or\_other\_pensions\_annuities\_or\_other" Then |

|  |
| --- |
| If Retirement = {Yes} Then |

|  |
| --- |
| itemLooped.Q1353.Label.Inserts["textFill\_1"] = \_Q1353\_fill\_2.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1353.Label.Inserts["textFill\_1"] = \_Q1353\_fill\_3.Label |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "any\_other\_sources" Then |

|  |
| --- |
| If AnyQ1661 = {yes} Or AnyQ1745 = {yes} or AnyQ1708 = {yes} Then |

|  |
| --- |
| itemLooped.Q1353.Label.Inserts["textFill\_1"] = \_Q1353\_fill\_4.Label |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1353.Label.Inserts["textFill\_1"] = \_Q1353\_fill\_5.Label |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1353.Label.Inserts["textFill\_1"] = \_Q1353\_fill\_5.Label |

|  |
| --- |
| End If |

|  |
| --- |
| If ItemInList(itemLooped.QuestionName,"wages\_and\_salaries",",") Then |

|  |
| --- |
| itemLooped.Q1353.Label.Inserts["textFill\_2"] = ""  itemLooped.Q1353.Label.Inserts["textFill\_3"] = \_Q1353\_fill\_6.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "social\_security\_or\_other\_pensions\_annuities\_or\_other" And Retirement = {Yes} Then |

|  |
| --- |
| itemLooped.Q1353.Label.Inserts["textFill\_2"] = \_Q1353\_fill\_7.Label  itemLooped.Q1353.Label.Inserts["textFill\_3"] = "" |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "net\_gains\_or\_losses\_from\_mutual\_funds\_or\_from\_the\_sale" Then |

|  |
| --- |
| itemLooped.Q1353.Label.Inserts["textFill\_2"] = \_Q1353\_fill\_8.Label  itemLooped.Q1353.Label.Inserts["textFill\_3"] = "" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1353.Label.Inserts["textFill\_2"] = ""  itemLooped.Q1353.Label.Inserts["textFill\_3"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1353.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1353:  itemLooped.Q1353.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q1353.Validation.AllowThousandsSeparator = True  itemLooped.Q1353.Ask()  ProbeNum = itemLooped.Q1353PI  Select Case itemLooped.QuestionName  Case {wages\_and\_salaries}  Err.Raise(0,GetDollarAnswer(itemLooped.Q1353), "PROBE5\_")  Case {sole\_proprietorship\_or\_farm}  Err.Raise(0,GetDollarAnswer(itemLooped.Q1353), "PROBE5\_")  Case {nontaxable\_investments\_such\_as\_municipal\_bonds}  Err.Raise(0,GetDollarAnswer(itemLooped.Q1353), "PROBE9\_")  Case {other\_interest}  Err.Raise(0,GetDollarAnswer(itemLooped.Q1353), "PROBE7\_")  Case {dividends}  Err.Raise(0,GetDollarAnswer(itemLooped.Q1353), "PROBE7\_")  Case {net\_gains\_or\_losses\_from\_mutual\_funds\_or\_from\_the\_sale}  Err.Raise(0,GetDollarAnswer(itemLooped.Q1353), "PROBE9\_")  Case {other\_businesses\_or\_investments}  Err.Raise(0,GetDollarAnswer(itemLooped.Q1353), "PROBE9\_")  Case {unemployment\_or\_worker\_s\_compensation}  Err.Raise(0,GetDollarAnswer(itemLooped.Q1353), "PROBE7\_")  Case {child\_support\_or\_alimony\_which\_you\_or\_your\_family\_here}  Err.Raise(0,GetDollarAnswer(itemLooped.Q1353), "PROBE7\_")  Case {social\_security\_or\_other\_pensions\_annuities\_or\_other}  Err.Raise(0,GetDollarAnswer(itemLooped.Q1353), "PROBE9\_")  Case {tanf\_food\_stamps\_or\_other\_forms\_of\_welfare\_or\_assist}  Err.Raise(0,GetDollarAnswer(itemLooped.Q1353), "PROBE6\_")  Case {any\_other\_sources}  Err.Raise(0,GetDollarAnswer(itemLooped.Q1353), "PROBE6\_")  End Select |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q1353.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1353 |

|  |
| --- |
| End If |

|  |
| --- |
| If Not itemLooped.Q1353.Response.Coded.ContainsAny({range,dontknow,refused}) Then |

|  |
| --- |
| gTotal = gTotal + ProbeLoop[ProbeNum].P21 |

|  |
| --- |
| Else |

|  |
| --- |
| AnyNA = {yes} |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.QuestionName = "any\_other\_sources" Then |

|  |
| --- |
| If itemLooped.Q1353 = 0 And Not itemLooped.Q1353.Response.Coded Then |

|  |
| --- |
| itemLooped.Q1353.Errors.AddNew("err\_1","Answer must not equal zero") |

|  |
| --- |
| Goto ProbeReturnQ1353 |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = "wages\_and\_salaries" Or itemLooped.QuestionName = "nontaxable\_investments\_such\_as\_municipal\_bonds" Or itemLooped.QuestionName = "other\_interest" Or itemLooped.QuestionName = "dividends" Or itemLooped.QuestionName = "unemployment\_or\_worker\_s\_compensation" Or itemLooped.QuestionName = "child\_support\_or\_alimony\_which\_you\_or\_your\_family\_here" Or itemLooped.QuestionName = "social\_security\_or\_other\_pensions\_annuities\_or\_other" Or itemLooped.QuestionName = "tanf\_food\_stamps\_or\_other\_forms\_of\_welfare\_or\_assist" Then |

|  |
| --- |
| If itemLooped.Q1353 <= 0 And Not itemLooped.Q1353.Response.Coded Then |

|  |
| --- |
| itemLooped.Q1353.Errors.AddNew("err\_1","Answer must be greater than zero") |

|  |
| --- |
| Goto ProbeReturnQ1353 |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.Q1353.Response.Coded.ContainsAny({range}) And (IsAnswered(ProbeLoop[ProbeNum].RangeBlock.P19) And ProbeLoop[ProbeNum].RangeBlock.P19 <= 0 And Not ProbeLoop[ProbeNum].RangeBlock.P19.Response.Coded) Then |

|  |
| --- |
| itemLooped.Q1353.Errors.AddNew("err\_1","Answer must be greater than zero") |

|  |
| --- |
| Goto ProbeReturnQ1353 |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| Q1353check.MustAnswer=False  Q1353check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If itemLooped.QuestionName = "social\_security\_or\_other\_pensions\_annuities\_or\_other" And ProbeLoop[ProbeNum].P21 > 0 And ProbeLoop[ProbeNum].P21 < 2500 Then |

|  |
| --- |
| Q1353check.Label.Inserts["amt"] = ProbeLoop[ProbeNum].P21 |

|  |
| --- |
| Q1353CHECK.Ask() |

Q1353CHECK: Categorical (Single)

PENSION AND ANNUITY INCOME OF {amt} SHOULD BE THE ANNUAL AMOUNT. PLEASE CONFIRM THAT THIS AMOUNT WAS THE TOTAL FOR LAST YEAR.

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |
| {NA} |  |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(Q1353check,IOM)  Dim Calc1  Dim Calc2  Calc1 = ProbeLoop[ProbeNum].P21 \* .9  Calc2 = ProbeLoop[ProbeNum].P21 \* 1.1 |

|  |
| --- |
| If itemLooped.QuestionName = "social\_security\_or\_other\_pensions\_annuities\_or\_other" And ProbeLoop[ProbeNum].P21 > 2500 Then |

|  |
| --- |
| If Not(ProbeLoop[398].P102 = {year} Or ProbeLoop[399].P102 = {year} Or ProbeLoop[400].P102 = {year} Or ProbeLoop[401].P102 = {year}) And Not(ProbeLoop[402].P102 = {year} Or ProbeLoop[403].P102 = {year} Or ProbeLoop[404].P102 = {year} Or ProbeLoop[405].P102 = {year}) Then |

|  |
| --- |
| If SumBenefits >= Calc1 And SumBenefits <= Calc2 Then |

|  |
| --- |
| Q1353check.Label.Inserts["amt"] = SumBenefits |

|  |
| --- |
| Q1353CHECK.Ask() |

Q1353CHECK: Categorical (Single)

PENSION AND ANNUITY INCOME OF {amt} SHOULD BE THE ANNUAL AMOUNT. PLEASE CONFIRM THAT THIS AMOUNT WAS THE TOTAL FOR LAST YEAR.

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |
| {NA} |  |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| NextLoopQ1350:  Next  '========================================================================================================== |

|  |
| --- |
| LabelQ1581:  Q1580.Response = Makestring(gTotal) |

|  |
| --- |
| If Q1400 = {english} Then |

|  |
| --- |
| Q1581.Label.Inserts["Q1580"] = DollarsInWords(Q1580) |

|  |
| --- |
| Else |

|  |
| --- |
| Q1581.Label.Inserts["Q1580"] = SPDollarsInWords(Q1580) |

|  |
| --- |
| End If |

|  |
| --- |
| If AnyNA = {yes} Then Goto LabelQ1355 |

|  |
| --- |
| Dim q1581inst  q1581inst="" |

|  |
| --- |
| If ProbeLoop[426].P21 > 0 Or ProbeLoop[426].P21 < 0 Then |

|  |
| --- |
| q1581inst=MakeString(q1581inst,"<br/>PLUS TAX-EXEMPT INTEREST<br/><span style=""margin-left:20px;"">(IRS FORM 1040 LINE NUMBER: 2a)</span>") |

|  |
| --- |
| End If |

|  |
| --- |
| If ProbeLoop[433].P21 > 0 Or ProbeLoop[433].P21 < 0 Then |

|  |
| --- |
| q1581inst=MakeString(q1581inst,"<br/>PLUS NON-TAXABLE SOCIAL SECURITY BENEFITS")  q1581inst=MakeString(q1581inst,"<br/><span style=""margin-left:20px;"">(IRS FORM 1040 LINE NUMBER: 6a - IRS FORM 1040 LINE NUMBER: 6b)</span>")  q1581inst=MakeString(q1581inst,"<br/>PLUS NON-TAXABLE RETIREMENT BENEFITS")  q1581inst=MakeString(q1581inst,"<br/><span style=""margin-left:20px;"">(IRS FORM 1040 LINE NUMBER: 5a - IRS FORM 1040 LINE NUMBER: 5b)</span>") |

|  |
| --- |
| End If |

|  |
| --- |
| If ProbeLoop[432].P21 > 0 Or ProbeLoop[432].P21 < 0 Then |

|  |
| --- |
| q1581inst=MakeString(q1581inst,"<br/>PLUS NON-TAXABLE ALIMONY AND CHILD SUPPORT") |

|  |
| --- |
| End If |

|  |
| --- |
| If ProbeLoop[434].P21 > 0 Or ProbeLoop[434].P21 < 0 Then |

|  |
| --- |
| q1581inst=MakeString(q1581inst,"<br/>PLUS NON-TAXABLE GOVERNMENT BENEFITS") |

|  |
| --- |
| End If |

|  |
| --- |
| q1581inst=MakeString(q1581inst,"<br/>MINUS WITHDRAWALS FROM AN IRA, KEOGH OR PENSION ACCOUNT (INCLUDED ON IRS FORM 1040 LINE NUMBER: 4a)") |

|  |
| --- |
| If q1581inst <> Null Then |

|  |
| --- |
| Q1581.Label.Inserts["instr"]=q1581inst |

|  |
| --- |
| Else |

|  |
| --- |
| Q1581.Label.Inserts["instr"]="" |

|  |
| --- |
| End If |

|  |
| --- |
| Q1581.Ask() |

Q1581: Categorical (Single)

I would like to confirm that {#\_fill\_t\_2} total {#Q55} income from all sources was {Q1580}. Is that correct? THIS SHOULD BE TOTAL INCOME (IRS FORM 1040 LINE NUMBER: 9){instr}.

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1581 = {yes} And gTotal = 0 Then |

|  |
| --- |
| Q1581check.MustAnswer = false  Q1581check.LayoutTemplate = "scf\_warning.htm"  Q1581check.Ask() |

Q1581check: Categorical (Single)

NO INCOME SOURCES.

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |
| {NA} |  |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1581.ContainsAny({yes,refused,dontknow}) Then Goto LabelQ1357 |

|  |
| --- |
| Dim countinc  countinc=0 |

|  |
| --- |
| If Q1581.ContainsAny({no}) Then |

|  |
| --- |
| If Not IsEmpty(ProbeLoop[424].P21) Then |

|  |
| --- |
| If ProbeLoop[424].P21 < 0 Then |

|  |
| --- |
| Q1353conf[{inc1}].curamt.Codes[{na}].Label.Inserts["amt"]=Makestring("-",Mid(Format(Abs(ProbeLoop[424].P21),"c0"),1)) |

|  |
| --- |
| Else |

|  |
| --- |
| Q1353conf[{inc1}].curamt.Codes[{na}].Label.Inserts["amt"]=Mid(Format(ProbeLoop[424].P21,"c0"),1) |

|  |
| --- |
| End If |

|  |
| --- |
| countinc=countinc+1 |

|  |
| --- |
| Else |

|  |
| --- |
| Q1353conf[{inc1}].curamt.Codes[{na}].Label.Inserts["amt"]=0 |

|  |
| --- |
| End If |

|  |
| --- |
| If Not IsEmpty(ProbeLoop[425].P21) Then |

|  |
| --- |
| If ProbeLoop[425].P21 < 0 Then |

|  |
| --- |
| Q1353conf[{inc2}].curamt.Codes[{na}].Label.Inserts["amt"]=Makestring("-",Mid(Format(Abs(ProbeLoop[425].P21),"c0"),1)) |

|  |
| --- |
| Else |

|  |
| --- |
| Q1353conf[{inc2}].curamt.Codes[{na}].Label.Inserts["amt"]=Mid(Format(ProbeLoop[425].P21,"c0"),1) |

|  |
| --- |
| End If |

|  |
| --- |
| countinc=countinc+1 |

|  |
| --- |
| Else |

|  |
| --- |
| Q1353conf[{inc2}].curamt.Codes[{na}].Label.Inserts["amt"]=0 |

|  |
| --- |
| End If |

|  |
| --- |
| If Not IsEmpty(ProbeLoop[426].P21) Then |

|  |
| --- |
| If ProbeLoop[426].P21 < 0 Then |

|  |
| --- |
| Q1353conf[{inc3}].curamt.Codes[{na}].Label.Inserts["amt"]=Makestring("-",Mid(Format(Abs(ProbeLoop[426].P21),"c0"),1)) |

|  |
| --- |
| Else |

|  |
| --- |
| Q1353conf[{inc3}].curamt.Codes[{na}].Label.Inserts["amt"]=Mid(Format(ProbeLoop[426].P21,"c0"),1) |

|  |
| --- |
| End If |

|  |
| --- |
| countinc=countinc+1 |

|  |
| --- |
| Else |

|  |
| --- |
| Q1353conf[{inc3}].curamt.Codes[{na}].Label.Inserts["amt"]=0 |

|  |
| --- |
| End If |

|  |
| --- |
| If Not IsEmpty(ProbeLoop[427].P21) Then |

|  |
| --- |
| If ProbeLoop[427].P21 < 0 Then |

|  |
| --- |
| Q1353conf[{inc4}].curamt.Codes[{na}].Label.Inserts["amt"]=Makestring("-",Mid(Format(Abs(ProbeLoop[427].P21),"c0"),1)) |

|  |
| --- |
| Else |

|  |
| --- |
| Q1353conf[{inc4}].curamt.Codes[{na}].Label.Inserts["amt"]=Mid(Format(ProbeLoop[427].P21,"c0"),1) |

|  |
| --- |
| End If |

|  |
| --- |
| countinc=countinc+1 |

|  |
| --- |
| Else |

|  |
| --- |
| Q1353conf[{inc4}].curamt.Codes[{na}].Label.Inserts["amt"]=0 |

|  |
| --- |
| End If |

|  |
| --- |
| If Not IsEmpty(ProbeLoop[428].P21) Then |

|  |
| --- |
| If ProbeLoop[428].P21 < 0 Then |

|  |
| --- |
| Q1353conf[{inc5}].curamt.Codes[{na}].Label.Inserts["amt"]=Makestring("-",Mid(Format(Abs(ProbeLoop[428].P21),"c0"),1)) |

|  |
| --- |
| Else |

|  |
| --- |
| Q1353conf[{inc5}].curamt.Codes[{na}].Label.Inserts["amt"]=Mid(Format(ProbeLoop[428].P21,"c0"),1) |

|  |
| --- |
| End If |

|  |
| --- |
| countinc=countinc+1 |

|  |
| --- |
| Else |

|  |
| --- |
| Q1353conf[{inc5}].curamt.Codes[{na}].Label.Inserts["amt"]=0 |

|  |
| --- |
| End If |

|  |
| --- |
| If Not IsEmpty(ProbeLoop[429].P21) Then |

|  |
| --- |
| If ProbeLoop[429].P21 < 0 Then |

|  |
| --- |
| Q1353conf[{inc6}].curamt.Codes[{na}].Label.Inserts["amt"]=Makestring("-",Mid(Format(Abs(ProbeLoop[429].P21),"c0"),1)) |

|  |
| --- |
| Else |

|  |
| --- |
| Q1353conf[{inc6}].curamt.Codes[{na}].Label.Inserts["amt"]=Mid(Format(ProbeLoop[429].P21,"c0"),1) |

|  |
| --- |
| End If |

|  |
| --- |
| countinc=countinc+1 |

|  |
| --- |
| Else |

|  |
| --- |
| Q1353conf[{inc6}].curamt.Codes[{na}].Label.Inserts["amt"]=0 |

|  |
| --- |
| End If |

|  |
| --- |
| If Not IsEmpty(ProbeLoop[430].P21) Then |

|  |
| --- |
| If ProbeLoop[430].P21 < 0 Then |

|  |
| --- |
| Q1353conf[{inc7}].curamt.Codes[{na}].Label.Inserts["amt"]=Makestring("-",Mid(Format(Abs(ProbeLoop[430].P21),"c0"),1)) |

|  |
| --- |
| Else |

|  |
| --- |
| Q1353conf[{inc7}].curamt.Codes[{na}].Label.Inserts["amt"]=Mid(Format(ProbeLoop[430].P21,"c0"),1) |

|  |
| --- |
| End If |

|  |
| --- |
| countinc=countinc+1 |

|  |
| --- |
| Else |

|  |
| --- |
| Q1353conf[{inc7}].curamt.Codes[{na}].Label.Inserts["amt"]=0 |

|  |
| --- |
| End If |

|  |
| --- |
| If Not IsEmpty(ProbeLoop[431].P21) Then |

|  |
| --- |
| If ProbeLoop[431].P21 < 0 Then |

|  |
| --- |
| Q1353conf[{inc8}].curamt.Codes[{na}].Label.Inserts["amt"]=Makestring("-",Mid(Format(Abs(ProbeLoop[431].P21),"c0"),1)) |

|  |
| --- |
| Else |

|  |
| --- |
| Q1353conf[{inc8}].curamt.Codes[{na}].Label.Inserts["amt"]=Mid(Format(ProbeLoop[431].P21,"c0"),1) |

|  |
| --- |
| End If |

|  |
| --- |
| countinc=countinc+1 |

|  |
| --- |
| Else |

|  |
| --- |
| Q1353conf[{inc8}].curamt.Codes[{na}].Label.Inserts["amt"]=0 |

|  |
| --- |
| End If |

|  |
| --- |
| If Not IsEmpty(ProbeLoop[432].P21) Then |

|  |
| --- |
| If ProbeLoop[432].P21 < 0 Then |

|  |
| --- |
| Q1353conf[{inc9}].curamt.Codes[{na}].Label.Inserts["amt"]=Makestring("-",Mid(Format(Abs(ProbeLoop[432].P21),"c0"),1)) |

|  |
| --- |
| Else |

|  |
| --- |
| Q1353conf[{inc9}].curamt.Codes[{na}].Label.Inserts["amt"]=Mid(Format(ProbeLoop[432].P21,"c0"),1) |

|  |
| --- |
| End If |

|  |
| --- |
| countinc=countinc+1 |

|  |
| --- |
| Else |

|  |
| --- |
| Q1353conf[{inc9}].curamt.Codes[{na}].Label.Inserts["amt"]=0 |

|  |
| --- |
| End If |

|  |
| --- |
| If Not IsEmpty(ProbeLoop[433].P21) Then |

|  |
| --- |
| If ProbeLoop[433].P21 < 0 Then |

|  |
| --- |
| Q1353conf[{inc10}].curamt.Codes[{na}].Label.Inserts["amt"]=Makestring("-",Mid(Format(Abs(ProbeLoop[433].P21),"c0"),1)) |

|  |
| --- |
| Else |

|  |
| --- |
| Q1353conf[{inc10}].curamt.Codes[{na}].Label.Inserts["amt"]=Mid(Format(ProbeLoop[433].P21,"c0"),1) |

|  |
| --- |
| End If |

|  |
| --- |
| countinc=countinc+1 |

|  |
| --- |
| Else |

|  |
| --- |
| Q1353conf[{inc10}].curamt.Codes[{na}].Label.Inserts["amt"]=0 |

|  |
| --- |
| End If |

|  |
| --- |
| If Not IsEmpty(ProbeLoop[434].P21) Then |

|  |
| --- |
| If ProbeLoop[434].P21 < 0 Then |

|  |
| --- |
| Q1353conf[{inc11}].curamt.Codes[{na}].Label.Inserts["amt"]=Makestring("-",Mid(Format(Abs(ProbeLoop[434].P21),"c0"),1)) |

|  |
| --- |
| Else |

|  |
| --- |
| Q1353conf[{inc11}].curamt.Codes[{na}].Label.Inserts["amt"]=Mid(Format(ProbeLoop[434].P21,"c0"),1) |

|  |
| --- |
| End If |

|  |
| --- |
| countinc=countinc+1 |

|  |
| --- |
| Else |

|  |
| --- |
| Q1353conf[{inc11}].curamt.Codes[{na}].Label.Inserts["amt"]=0 |

|  |
| --- |
| End If |

|  |
| --- |
| If Not IsEmpty(ProbeLoop[435].P21) Then |

|  |
| --- |
| If ProbeLoop[435].P21 < 0 Then |

|  |
| --- |
| Q1353conf[{inc12}].curamt.Codes[{na}].Label.Inserts["amt"]=Makestring("-",Mid(Format(Abs(ProbeLoop[435].P21),"c0"),1)) |

|  |
| --- |
| Else |

|  |
| --- |
| Q1353conf[{inc12}].curamt.Codes[{na}].Label.Inserts["amt"]=Mid(Format(ProbeLoop[435].P21,"c0"),1) |

|  |
| --- |
| End If |

|  |
| --- |
| countinc=countinc+1 |

|  |
| --- |
| Else |

|  |
| --- |
| Q1353conf[{inc12}].curamt.Codes[{na}].Label.Inserts["amt"]=0 |

|  |
| --- |
| End If |

|  |
| --- |
| Q1353conf.MustAnswer=False  Q1353conf.LayoutTemplate = "scf\_plain1\_Dollar\_grid.htm"  Q1353conf[..].newamt.Validation.AllowThousandsSeparator = True  Q1353conf[..].newamt.Label.Style.Cell.BorderStyle=BorderStyles.bsSolid  Q1353conf[..].newamt.Label.Style.Cell.BorderColor = "silver"  Q1353conf[..].newamt.Label.Style.Cell.BorderWidth = 1  Q1353conf[..].curamt.Label.Style.Cell.BorderStyle=BorderStyles.bsSolid  Q1353conf[..].curamt.Label.Style.Cell.BorderColor = "silver"  Q1353conf[..].curamt.Label.Style.Cell.BorderWidth = 1  Q1353conf.Categories[..].Label.Style.Cell.BorderStyle=BorderStyles.bsSolid  Q1353conf.Categories[..].Label.Style.Cell.BorderColor = "silver"  Q1353conf.Categories[..].Label.Style.Cell.BorderWidth = 1  Q1353conf[..].newamt.Style.Cell.BorderLeftStyle=BorderStyles.bsSolid  Q1353conf[..].newamt.Style.Cell.BorderLeftColor = "silver"  Q1353conf[..].newamt.Style.Cell.BorderLeftWidth = 1  Q1353conf[..].newamt.Style.Cell.BorderRightStyle=BorderStyles.bsSolid  Q1353conf[..].newamt.Style.Cell.BorderRightColor = "silver"  Q1353conf[..].newamt.Style.Cell.BorderRightWidth = 1  Q1353conf[..].newamt.Style.Cell.BorderBottomStyle=BorderStyles.bsSolid  Q1353conf[..].newamt.Style.Cell.BorderBottomColor = "silver"  Q1353conf[..].newamt.Style.Cell.BorderBottomWidth = 1  Q1353conf[..].newamt.Style.VerticalAlign=VerticalAlignments.vaBottom  Q1353conf[..].curamt.Style.Cell.BorderLeftStyle=BorderStyles.bsSolid  Q1353conf[..].curamt.Style.Cell.BorderLeftColor = "silver"  Q1353conf[..].curamt.Style.Cell.BorderLeftWidth = 1  Q1353conf[..].curamt.Style.Cell.BorderRightStyle=BorderStyles.bsSolid  Q1353conf[..].curamt.Style.Cell.BorderRightColor = "silver"  Q1353conf[..].curamt.Style.Cell.BorderRightWidth = 1  Q1353conf[..].curamt.Style.Cell.BorderBottomStyle=BorderStyles.bsSolid  Q1353conf[..].curamt.Style.Cell.BorderBottomColor = "silver"  Q1353conf[..].curamt.Style.Cell.BorderBottomWidth = 1  Q1353conf[..].curamt.Style.VerticalAlign=VerticalAlignments.vaBottom  Q1353conf[..].curamt.Style.Height = "1.5em" |

|  |
| --- |
| Q1353conf.Ask() |

|  |
| --- |
| Begin Loop - Q1353conf |

|  |
| --- |
| Loop Categories: |

|  |
| --- |
| {Inc1} "Income from wages and salaries" |

|  |
| --- |
| {Inc2} "Income from sole proprietorship or farm " |

|  |
| --- |
| {Inc3} "Income from non-taxable investments such as municipal bonds " |

|  |
| --- |
| {Inc4} "Income from other interest " |

|  |
| --- |
| {Inc5} "Income from dividends " |

|  |
| --- |
| {Inc6} "Income from net gains/losses from mutual funds, stocks, bonds, or real estate" |

|  |
| --- |
| {Inc7} "Income from other businesses or investments, net rent, trusts or royalties " |

|  |
| --- |
| {Inc8} "Income from unemployment or worker's compensation " |

|  |
| --- |
| {Inc9} "Income from child support or alimony" |

|  |
| --- |
| {Inc10} "Income from social security or other pensions, annuities, or other ..disability or retirement programs" |

|  |
| --- |
| {Inc11} "Income from TANF, SNAP (food stamps), or other forms of welfare or assistance..such as SSI" |

|  |
| --- |
| {Inc12} "Income from any other sources" |

curamt: Text

.REPORTED ($)

newamt:

.CORRECTED ($)

|  |
| --- |
| End Loop - Q1353conf |

|  |
| --- |
| End If |

|  |
| --- |
| If AnyNA = {yes} Then |

|  |
| --- |
| Q1355.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1355:  Q1355.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q1355.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q1355.Ask() |

Q1355:

{correct\_it}How much was the total income {#\_famfill2} received in {#Q55} from all sources, before taxes and other deductions were made? IF R SAYS TOTAL IS ZERO, ASK WHETHER THERE WAS A LOSS OR IF THE AMOUNT WAS ACTUALLY ZERO. IF R GIVES A RANGE, PRESS [F9]. ANNUAL AMOUNT:

|  |
| --- |
| If Q1355.Response.Coded = {NT} Then Goto LabelQ1357 |

|  |
| --- |
| ProbeNum = ProbeNum + 1  ProbeNum = Q1355PI  Err.Raise(0,GetDollarAnswer(Q1355), "PROBE5\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q1355.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1355 |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1581 = {yes} Then |

|  |
| --- |
| CURRINC.Response = gTotal |

|  |
| --- |
| Else |

|  |
| --- |
| CURRINC.Response = ProbeLoop[436].P21 |

|  |
| --- |
| End If |

|  |
| --- |
| Q1357.Ask() |

Q1357: Categorical (Single)

Is this income unusually high or low compared to what you would expect in a 'normal' year, or is it normal?

Categories:

|  |  |
| --- | --- |
| {high} | High |
| {low} | Low |
| {normal} | Normal |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1357.ContainsAny({normal,refused,dontknow}) Then Goto LabelQ1361 |

|  |
| --- |
| Q1358.Ask() |

Q1358: Text

Why is that?

|  |
| --- |
| Q1359top:  Q1359.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1359:  Q1359.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q1359.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q1359.Ask() |

Q1359:

{correct\_it}About what would your total income have been if it had been a normal year? IF R GIVES A RANGE, PRESS [F9]. ANNUAL AMOUNT IN {#\.Q55}:

|  |
| --- |
| ProbeNum = Q1359PI  Err.Raise(0,GetDollarAnswer(Q1359), "PROBE5\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q1359.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1359 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1581.ContainsAny({no,dontknow,refused}) Then Goto LabelQ1361 |

|  |
| --- |
| If Q1359 > 0 And CURRINC > 0 Then |

|  |
| --- |
| If Q1357 = {high} And Q1359 >= CURRINC Then |

|  |
| --- |
| Q1359.Errors.Addnew("err\_1","INCOME LAST YEAR UNUSUALLY HIGH NORMAL INCOME MUST BE LOWER") |

|  |
| --- |
| Goto Q1359top |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1357 = {low} And Q1359 <= CURRINC Then |

|  |
| --- |
| Q1359.Errors.Addnew("err\_1","INCOME LAST YEAR UNUSUALLY LOW NORMAL INCOME MUST BE HIGHER") |

|  |
| --- |
| Goto Q1359top |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ1361:  Q1361.Ask() |

Q1361: Categorical (Single)

Over the past five years, did {#\_fill\_t\_3} income go up more than inflation, less than inflation, or about the same as inflation?

Categories:

|  |  |
| --- | --- |
| {up\_more} | Up more |
| {up\_less} | Up less |
| {about\_the\_same} | About the same |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Q1362.Ask() |

Q1362: Categorical (Single)

Over the next year, do you expect {#\_fill\_t\_3} income to go up more than inflation, less than inflation, or about the same as inflation?

Categories:

|  |  |
| --- | --- |
| {up\_more} | Up more |
| {up\_less} | Up less |
| {about\_the\_same} | About the same |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Q1363.Ask() |

Q1363: Categorical (Single)

At this time, do you have a good idea of what {#\_fill\_t\_2} income for next year will be?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Q1364.Ask() |

Q1364: Categorical (Single)

Do you usually have a good idea of what {#\_fill\_t\_2} next year's income will be?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Q1365.Ask() |

Q1365: Categorical (Single)

During {#Q55}, did {#\_famfill9} pay any alimony, separation payments, or child support?

Categories:

|  |  |
| --- | --- |
| {yes} | Yes |
| {no} | No |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1365.ContainsAny({no,refused,dontknow}) Then Goto LabelQ1368 |

|  |
| --- |
| Q1366.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1366:  Q1366.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q1366.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q1366.Ask() |

Q1366:

{correct\_it}Altogether, how much alimony and/or child support did {#\_fill\_t\_4} pay in {#Q55}? IF R GIVES A RANGE, PRESS [F9]. ANNUAL AMOUNT:

|  |
| --- |
| ProbeNum = Q1366PI  Err.Raise(0,GetDollarAnswer(Q1366), "PROBE6\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q1366.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1366 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1365 = {yes} Then |

|  |
| --- |
| Q1368fill.Response = {oth} |

|  |
| --- |
| Else |

|  |
| --- |
| Q1368fill.Response = {none} |

|  |
| --- |
| End If |

|  |
| --- |
| Q1368.Ask() |

Q1368: Categorical (Single)

During {#Q55}, did {#\_famfill9} provide any {#Q1368fill} financial support for relatives or friends who do not live here?Please do not include alimony or child support. INCLUDE SUBSTANTIAL GIFTS.

Categories:

|  |  |
| --- | --- |
| {yes} | Yes |
| {no} | No |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1368.ContainsAny({no,refused,dontknow}) Then Goto LabelQ1373 |

|  |
| --- |
| Q1369.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1369:  Q1369.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q1369.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q1369.Ask() |

Q1369: Long

{correct\_it}How much support did {#\_fill\_t\_5} pay? IF R GIVES A RANGE, PRESS [F9]. ANNUAL AMOUNT IN {#\.Q55}:

|  |
| --- |
| ProbeNum = Q1369PI  Err.Raise(0,GetDollarAnswer(Q1369), "PROBE6\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q1369.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1369 |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ1371M1:  AnsweredList = {} |

|  |
| --- |
| AnsweredText = {}  Q1371M1.Categories = "children\_under\_18..refused" |

|  |
| --- |
| Q1371M1.Ask() |

Q1371M1: Categorical (Single)

To whom was this support given? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #1:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE PEOPLE |
| {children\_under\_18} | Children under 18 |
| {children\_18\_and\_over} | Children 18 and over |
| {parents\_inlaw} | Parents (In-Law) |
| {grand\_children} | Grandchildren |
| {grand\_parents} | Grandparents |
| {siblings\_inlaw} | Siblings (In-Law) |
| {niecenephew} | Niece/Nephew |
| {friend} | Friend |
| {other} | Other |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = Q1371M1  AnsweredText = Q1371M1.Response.Label |

|  |
| --- |
| If Q1371M1.ContainsAny({refused,dontknow}) Then Goto Q1371nomore |

|  |
| --- |
| LabelQ1371M2:  Q1371M2.Categories = Q1371M2.Categories - AnsweredList |

|  |
| --- |
| Q1371M2.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1371M2.Ask() |

Q1371M2: Categorical (Single)

Who else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #2:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE PEOPLE |
| {children\_under\_18} | Children under 18 |
| {children\_18\_and\_over} | Children 18 and over |
| {parents\_inlaw} | Parents (In-Law) |
| {grand\_children} | Grandchildren |
| {grand\_parents} | Grandparents |
| {siblings\_inlaw} | Siblings (In-Law) |
| {niecenephew} | Niece/Nephew |
| {friend} | Friend |
| {other} | Other |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1371M2  AnsweredText = AnsweredText + ", " + Q1371M2.Response.Label |

|  |
| --- |
| If Q1371M2.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1371nomore |

|  |
| --- |
| LabelQ1371M3:  Q1371M3.Categories = Q1371M3.Categories - AnsweredList |

|  |
| --- |
| Q1371M3.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1371M3.Ask() |

Q1371M3: Categorical (Single)

Who else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #3:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE PEOPLE |
| {children\_under\_18} | Children under 18 |
| {children\_18\_and\_over} | Children 18 and over |
| {parents\_inlaw} | Parents (In-Law) |
| {grand\_children} | Grandchildren |
| {grand\_parents} | Grandparents |
| {siblings\_inlaw} | Siblings (In-Law) |
| {niecenephew} | Niece/Nephew |
| {friend} | Friend |
| {other} | Other |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1371M3  AnsweredText = AnsweredText + ", " + Q1371M3.Response.Label |

|  |
| --- |
| If Q1371M3.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1371nomore |

|  |
| --- |
| LabelQ1371M4:  Q1371M4.Categories = Q1371M4.Categories - AnsweredList |

|  |
| --- |
| Q1371M4.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1371M4.Ask() |

Q1371M4: Categorical (Single)

Who else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #4:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE PEOPLE |
| {children\_under\_18} | Children under 18 |
| {children\_18\_and\_over} | Children 18 and over |
| {parents\_inlaw} | Parents (In-Law) |
| {grand\_children} | Grandchildren |
| {grand\_parents} | Grandparents |
| {siblings\_inlaw} | Siblings (In-Law) |
| {niecenephew} | Niece/Nephew |
| {friend} | Friend |
| {other} | Other |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1371M4  AnsweredText = AnsweredText + ", " + Q1371M4.Response.Label |

|  |
| --- |
| If Q1371M4.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1371nomore |

|  |
| --- |
| LabelQ1371M5:  Q1371M5.Categories = Q1371M5.Categories - AnsweredList |

|  |
| --- |
| Q1371M5.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1371M5.Ask() |

Q1371M5: Categorical (Single)

Who else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #5:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE PEOPLE |
| {children\_under\_18} | Children under 18 |
| {children\_18\_and\_over} | Children 18 and over |
| {parents\_inlaw} | Parents (In-Law) |
| {grand\_children} | Grandchildren |
| {grand\_parents} | Grandparents |
| {siblings\_inlaw} | Siblings (In-Law) |
| {niecenephew} | Niece/Nephew |
| {friend} | Friend |
| {other} | Other |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1371M5  AnsweredText = AnsweredText + ", " + Q1371M5.Response.Label |

|  |
| --- |
| If Q1371M5.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1371nomore |

|  |
| --- |
| LabelQ1371M6:  Q1371M6.Categories = Q1371M6.Categories - AnsweredList |

|  |
| --- |
| Q1371M6.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1371M6.Ask() |

Q1371M6: Categorical (Single)

Who else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #6:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE PEOPLE |
| {children\_under\_18} | Children under 18 |
| {children\_18\_and\_over} | Children 18 and over |
| {parents\_inlaw} | Parents (In-Law) |
| {grand\_children} | Grandchildren |
| {grand\_parents} | Grandparents |
| {siblings\_inlaw} | Siblings (In-Law) |
| {niecenephew} | Niece/Nephew |
| {friend} | Friend |
| {other} | Other |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1371M6  AnsweredText = AnsweredText + ", " + Q1371M6.Response.Label |

|  |
| --- |
| If Q1371M6.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1371nomore |

|  |
| --- |
| LabelQ1371M7:  Q1371M7.Categories = Q1371M7.Categories - AnsweredList |

|  |
| --- |
| Q1371M7.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1371M7.Ask() |

Q1371M7: Categorical (Single)

Who else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #7:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE PEOPLE |
| {children\_under\_18} | Children under 18 |
| {children\_18\_and\_over} | Children 18 and over |
| {parents\_inlaw} | Parents (In-Law) |
| {grand\_children} | Grandchildren |
| {grand\_parents} | Grandparents |
| {siblings\_inlaw} | Siblings (In-Law) |
| {niecenephew} | Niece/Nephew |
| {friend} | Friend |
| {other} | Other |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1371M7  AnsweredText = AnsweredText + ", " + Q1371M7.Response.Label |

|  |
| --- |
| If Q1371M7.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1371nomore |

|  |
| --- |
| LabelQ1371M8:  Q1371M8.Categories = Q1371M8.Categories - AnsweredList |

|  |
| --- |
| Q1371M8.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1371M8.Ask() |

Q1371M8: Categorical (Single)

Who else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #8:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE PEOPLE |
| {children\_under\_18} | Children under 18 |
| {children\_18\_and\_over} | Children 18 and over |
| {parents\_inlaw} | Parents (In-Law) |
| {grand\_children} | Grandchildren |
| {grand\_parents} | Grandparents |
| {siblings\_inlaw} | Siblings (In-Law) |
| {niecenephew} | Niece/Nephew |
| {friend} | Friend |
| {other} | Other |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1371M8  AnsweredText = AnsweredText + ", " + Q1371M8.Response.Label |

|  |
| --- |
| If Q1371M8.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1371nomore |

|  |
| --- |
| LabelQ1371M9:  Q1371M9.Categories = Q1371M9.Categories - AnsweredList |

|  |
| --- |
| Q1371M9.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1371M9.Ask() |

Q1371M9: Categorical (Single)

Who else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #9:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE PEOPLE |
| {children\_under\_18} | Children under 18 |
| {children\_18\_and\_over} | Children 18 and over |
| {parents\_inlaw} | Parents (In-Law) |
| {grand\_children} | Grandchildren |
| {grand\_parents} | Grandparents |
| {siblings\_inlaw} | Siblings (In-Law) |
| {niecenephew} | Niece/Nephew |
| {friend} | Friend |
| {other} | Other |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1371M9  AnsweredText = AnsweredText + ", " + Q1371M9.Response.Label |

|  |
| --- |
| If Q1371M1 = {other} Or Q1371M2 = {other} Or Q1371M3 = {other} Or Q1371M4 = {other} Or Q1371M5 = {other} Or Q1371M6 = {other} Or Q1371M7 = {other} Or Q1371M8 = {other} Or Q1371M9 = {other} Then |

|  |
| --- |
| Q1372.Ask() |

Q1372: Text

SPECIFY OTHER

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ1373:  Q1373.Ask() |

Q1373: Categorical (Single)

Did you {#\_orHWP\_shared} file, or do you expect to file, a Federal Income tax return for {#Q55}? RETURNS FOR {#Q55} WOULD NORMALLY HAVE BEEN FILED IN {#Q5}.

Categories:

|  |  |
| --- | --- |
| {yes\_filed} | YES, FILED |
| {yes\_not\_yet\_filed} | YES, NOT YET FILED |
| {no\_do\_not\_expect\_to\_file} | NO, DO NOT EXPECT TO FILE |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1373 = {yes\_filed} Then |

|  |
| --- |
| DidWill.Response = {did} |

|  |
| --- |
| didwill2.Response = {did} |

|  |
| --- |
| didwill3.Response = {did} |

|  |
| --- |
| Else |

|  |
| --- |
| DidWill.Response = {will} |

|  |
| --- |
| didwill2.Response = {will} |

|  |
| --- |
| didwill3.Response = {will} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1373.ContainsAny({no\_do\_not\_expect\_to\_file,refused,dontknow}) Then Goto LabelQ1628 |

|  |
| --- |
| If Q25A2 = {shared} Then |

|  |
| --- |
| Q1374.Ask() |

Q1374: Categorical (Single)

{#DidWill} you {#\_andHWP} file a joint return, {#didwill2} you file separately, or {#didwill2} only one of you file?

Categories:

|  |  |
| --- | --- |
| {filed\_jointly} | Filed jointly |
| {filed\_separately} | Filed separately |
| {only\_r\_filed} | Only R Filed |
| {only\_spousepartner\_filed} | Only Spouse/Partner Filed |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1374.ContainsAny({filed\_separately,only\_r\_filed}) Then Goto LabelQ1379 |

|  |
| --- |
| If Q1374 = {only\_spousepartner\_filed} Then Goto LabelQ1382 |

|  |
| --- |
| If Q1374.ContainsAny({refused,dontknow}) Then Goto LabelQ1628 |

|  |
| --- |
| LabelQ1375M1:  AnsweredList = {} |

|  |
| --- |
| AnsweredText = {}  Q1375M1.Categories = "schedule\_c..refused" |

|  |
| --- |
| Q1375M1.Ask() |

Q1375M1: Categorical (Single)

{#DidWill} you {#\_andHWP\_shared} file a schedule C, E, or F with your return? IF YES: Which ones? SCHEDULE C IS FOR SELF-EMPLOYMENT INCOME. SCHEDULE E IS FOR REAL ESTATE, PARTNERSHIP, S CORP., ROYALTY, AND TRUST INCOME. SCHEDULE F IS FOR FARM INCOME. CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #1:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE FORMS |
| {schedule\_c} | Schedule C |
| {schedule\_e} | Schedule E |
| {schedule\_f} | Schedule F |
| {no} | No |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = Q1375M1  AnsweredText = Q1375M1.Response.Label |

|  |
| --- |
| If Q1375M1.ContainsAny({no,refused,dontknow}) Then Goto Q1375nomore |

|  |
| --- |
| LabelQ1375M2:  Q1375M2.Categories = Q1375M2.Categories - AnsweredList - {no} |

|  |
| --- |
| Q1375M2.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1375M2.Ask() |

Q1375M2: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #2:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE FORMS |
| {schedule\_c} | Schedule C |
| {schedule\_e} | Schedule E |
| {schedule\_f} | Schedule F |
| {no} | No |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1375M2  AnsweredText = AnsweredText + ", " + Q1375M2.Response.Label |

|  |
| --- |
| If Q1375M2.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1375nomore |

|  |
| --- |
| LabelQ1375M3:  Q1375M3.Categories = Q1375M3.Categories - AnsweredList - {no} |

|  |
| --- |
| Q1375M3.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1375M3.Ask() |

Q1375M3: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #3:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE FORMS |
| {schedule\_c} | Schedule C |
| {schedule\_e} | Schedule E |
| {schedule\_f} | Schedule F |
| {no} | No |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Q1376.Ask() |

Q1376: Categorical (Single)

{#DidWill} you itemize deductions?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |

|  |
| --- |
| Goto LabelQ1628 |

|  |
| --- |
| LabelQ1379: |

|  |
| --- |
| LabelQ1379M1:  AnsweredList = {} |

|  |
| --- |
| AnsweredText = {}  Q1379M1.Categories = "schedule\_c..refused" |

|  |
| --- |
| Q1379M1.Ask() |

Q1379M1: Categorical (Single)

{#DidWill} you file a schedule C, E, or F with your return? IF YES: Which ones? SCHEDULE C IS FOR SELF-EMPLOYMENT INCOME. SCHEDULE E IS FOR REAL ESTATE, PARTNERSHIP, S CORP., ROYALTY, AND TRUST INCOME. SCHEDULE F IS FOR FARM INCOME. CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #1:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE FORMS |
| {schedule\_c} | Schedule C |
| {schedule\_e} | Schedule E |
| {schedule\_f} | Schedule F |
| {no} | No |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = Q1379M1  AnsweredText = Q1379M1.Response.Label |

|  |
| --- |
| If Q1379M1.ContainsAny({no,refused,dontknow}) Then Goto Q1379nomore |

|  |
| --- |
| LabelQ1379M2:  Q1379M2.Categories = Q1379M2.Categories - AnsweredList - {no} |

|  |
| --- |
| Q1379M2.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1379M2.Ask() |

Q1379M2: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #2:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE FORMS |
| {schedule\_c} | Schedule C |
| {schedule\_e} | Schedule E |
| {schedule\_f} | Schedule F |
| {no} | No |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1379M2  AnsweredText = AnsweredText + ", " + Q1379M2.Response.Label |

|  |
| --- |
| If Q1379M2.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1379nomore |

|  |
| --- |
| LabelQ1379M3:  Q1379M3.Categories = Q1379M3.Categories - AnsweredList - {no} |

|  |
| --- |
| Q1379M3.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1379M3.Ask() |

Q1379M3: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #3:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE FORMS |
| {schedule\_c} | Schedule C |
| {schedule\_e} | Schedule E |
| {schedule\_f} | Schedule F |
| {no} | No |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Q1579.Ask() |

Q1579: Categorical (Single)

{#DidWill} you itemize deductions on the return?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1374 = {only\_r\_filed} Then Goto LabelQ1628 |

|  |
| --- |
| LabelQ1382M1:  AnsweredList = {} |

|  |
| --- |
| AnsweredText = {}  Q1382M1.Categories = "schedule\_c..refused" |

|  |
| --- |
| Q1382M1.Ask() |

Q1382M1: Categorical (Single)

{#DidWill} your {#\_HWP} file a schedule C, E, or F with {#\_spgendtxt2} return? IF YES: Which ones? SCHEDULE C IS FOR SELF-EMPLOYMENT INCOME. SCHEDULE E IS FOR REAL ESTATE, PARTNERSHIP, S CORP., ROYALTY, AND TRUST INCOME. SCHEDULE F IS FOR FARM INCOME. CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #1:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE FORMS |
| {schedule\_c} | Schedule C |
| {schedule\_e} | Schedule E |
| {schedule\_f} | Schedule F |
| {no} | No |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = Q1382M1  AnsweredText = Q1382M1.Response.Label |

|  |
| --- |
| If Q1382M1.ContainsAny({no,refused,dontknow}) Then Goto Q1382nomore |

|  |
| --- |
| LabelQ1382M2:  Q1382M2.Categories = Q1382M2.Categories - AnsweredList - {no} |

|  |
| --- |
| Q1382M2.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1382M2.Ask() |

Q1382M2: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #2:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE FORMS |
| {schedule\_c} | Schedule C |
| {schedule\_e} | Schedule E |
| {schedule\_f} | Schedule F |
| {no} | No |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1382M2  AnsweredText = AnsweredText + ", " + Q1382M2.Response.Label |

|  |
| --- |
| If Q1382M2.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1382nomore |

|  |
| --- |
| LabelQ1382M3:  Q1382M3.Categories = Q1382M3.Categories - AnsweredList - {no} |

|  |
| --- |
| Q1382M3.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1382M3.Ask() |

Q1382M3: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #3:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE FORMS |
| {schedule\_c} | Schedule C |
| {schedule\_e} | Schedule E |
| {schedule\_f} | Schedule F |
| {no} | No |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Q1383.Ask() |

Q1383: Categorical (Single)

{#DidWill} {#\_spgendtext} itemize deductions on the return?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If TDATE.Info.OffPathResponse = "" Then |

|  |
| --- |
| TDATE.Response = DateNow() |

|  |
| --- |
| Else |

|  |
| --- |
| TDATE.Response = TDATE.Info.OffPathResponse |

|  |
| --- |
| End If |

|  |
| --- |
| If TTIME.Info.OffPathResponse = "" Then |

|  |
| --- |
| TTIME.Response = TimeNow() |

|  |
| --- |
| Else |

|  |
| --- |
| TTIME.Response = TTIME.Info.OffPathResponse |

|  |
| --- |
| End If |

|  |
| --- |
| If IOM.Info.IsTest or IOM.Info.IsDebug Then |

|  |
| --- |
| GotoY.Ask() |

GotoY: Categorical (Single)

FOR TESTING ONLY: WHERE WOULD YOU LIKE TO GO? Number in PEU = {#PEUNum} Number in NPEU = {#NPEUNum}

Categories:

|  |  |
| --- | --- |
| {SecB} | B: Payment Methods and Credit Cards |
| {SecD} | D: Principal Residence, Lines of Credit |
| {SecE} | E: Real Estate and Loans to Others |
| {SecF} | F: Businesses |
| {SecG} | G: Vehicles |
| {SecH} | H: Education Loans |
| {SecI} | I: Other Loans |
| {SecJ} | J: Attitudes About Saving and Investing |
| {SecN} | N: Financial Assets |
| {SecR} | R: Work and Retirement Plans Connected with Current or Past Jobs |
| {SecT} | T: Income, Taxes, Support |
| {SecX} | X: Inheritances, Charity |
| {SecY} | Y: Demographics, Health, Independent HH Members |
| {SecZ} | Z: Wrap-Up |

|  |
| --- |
| If GotoY = {SecD} Then |

|  |
| --- |
| Goto BeginD |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecE} Then |

|  |
| --- |
| Goto BeginE |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecF} Then |

|  |
| --- |
| Goto BeginF |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecG} Then |

|  |
| --- |
| Goto BeginG |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecH} Then |

|  |
| --- |
| Goto BeginH |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecI} Then |

|  |
| --- |
| Goto BeginI |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecJ} Then |

|  |
| --- |
| Goto BeginJ |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecN} Then |

|  |
| --- |
| Goto BeginN |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecR} Then |

|  |
| --- |
| Goto BeginR |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecT} Then |

|  |
| --- |
| Goto BeginT |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecX} Then |

|  |
| --- |
| Goto BeginX |

|  |
| --- |
| Else |

|  |
| --- |
| If GotoY = {SecY} Then |

|  |
| --- |
| Goto BeginY |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| BeginX:  LoopQ1388[{largest}].Q1391PI=443 |

|  |
| --- |
| LoopQ1388[{next\_largest}].Q1391PI=444  LoopQ1388[{\_next\_largest}].Q1391PI=445 |

|  |
| --- |
| Q1397PI.Response = 446 |

|  |
| --- |
| Q1402PI.Response = 447 |

|  |
| --- |
| Q1405PI.Response = 448 |

|  |
| --- |
| Q5857PI.Response = 512 |

|  |
| --- |
| IOM.Banners.Remove("SectionBanner")  IOM.Banners.AddNew("SectionBanner","X: INHERITANCES, CHARITY")  '\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  ' SECTION X GOES HERE  '\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* |

|  |
| --- |
| Q1628.Response = 0 |

|  |
| --- |
| If BlockQ141.Q141 = {giftinheritance} Or BlockQ155.Q155 = {giftinheritance} Or BlockQ169.Q169 = {giftinheritance} Or BlockQ174.Q174 = {giftinheritance} Or BlockQ179.Q179 = {giftinheritance} Or BlockQ209.Q209 = {giftinheritance} Or BlockQ452.Q452 = {giftinheritance} Or BlockQ468.Q468 = {giftinheritance} Then |

|  |
| --- |
| Q1628.Response = 1 |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ404[{\_1}].BlockQ411.Q411 = {giftinheritance} Or LoopQ404[{\_2}].BlockQ411.Q411 = {giftinheritance} Then |

|  |
| --- |
| Q1628.Response = 1 |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ488[{\_1}].Q491.ContainsAny({inherited, given}) Or LoopQ488[{\_2}].Q491.ContainsAny({inherited, given}) Then |

|  |
| --- |
| Q1628.Response = 1 |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ548[{accounts}].Q908A = {other} Then |

|  |
| --- |
| Q1628.Response = 1 |

|  |
| --- |
| End If |

|  |
| --- |
| Q1386.Ask() |

Q1386: Categorical (Single)

Including any gifts or inheritances you may have already told me about, have you {#\_orHWP\_shared} ever received an inheritance, or been given substantial assets in a trust or in some other form? IF YES: Please do not include inheritances from a deceased spouse.

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1386 = {no} And Q1628 = 1 Then |

|  |
| --- |
| X1CHK:  Q1626.Style.Width="30em" |

|  |
| --- |
| Q1626.Style.Height="5em" |

|  |
| --- |
| Q1626.Ask() |

Q1626: Text

INCONSISTENT ANSWER: NO INHERITANCES, BUT EARLIER R SAID INHERITED HOUSE, PROPERTY, OR BUSINESS, OR TRUST OR MANAGED INVESTMENT ACCOUNT. IF NO INHERITANCES, EXPLAIN THE DISCREPANCY HERE, OTHERWISE [PAGE UP] AND CHANGE THE ANSWER TO 'YES'.

|  |
| --- |
| End If |

|  |
| --- |
| If Not(Q1386 = {YES}) Then Goto LabelQ1399 |

|  |
| --- |
| Q1387.Ask() |

Q1387: Long

How many of these have you {#\_orHWP\_shared} ever received? NUMBER OF INHERITANCES, GIFTS, OR TRANSFERS (DETAILED QUESTIONS ON 3):

|  |
| --- |
| Dim LastQ1396  Counter = 0  For each itemLooped in LoopQ1388  Counter = Counter + 1  BannerQ.Label.Inserts["type"] = "INHERITANCE"  BannerQ.Label.Inserts["Count"] = Counter |

|  |
| --- |
| If Counter <= Q1387 Then |

|  |
| --- |
| BannerQ.Label.Inserts["num"] = Makestring("OF ",Q1387) |

|  |
| --- |
| Else |

|  |
| --- |
| BannerQ.Label.Inserts["num"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner",BannerQ.Label)  '-------------------------------- Q1389/Q1390 ------------------------------------------ |

|  |
| --- |
| If Q1387.Response = 1 And itemLooped.QuestionName = {largest} Then |

|  |
| --- |
| itemLooped.Q1389.Label.Inserts["QLabelFill"] = \_Q1389\_1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| If itemLooped.QuestionName = {largest} Then |

|  |
| --- |
| If Q1400 = {english} Then |

|  |
| --- |
| \_Q1389\_2.Label.Inserts["iter"] = "largest" |

|  |
| --- |
| Else |

|  |
| --- |
| \_Q1389\_2.Label.Inserts["iter"] = "más grande" |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| If Q1400 = {english} Then |

|  |
| --- |
| \_Q1389\_2.Label.Inserts["iter"] = "next largest" |

|  |
| --- |
| Else |

|  |
| --- |
| \_Q1389\_2.Label.Inserts["iter"] = "siguiente más grande" |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1389.Label.Inserts["QLabelFill"] = \_Q1389\_2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1389.Ask() |

|  |
| --- |
| If itemLooped.Q1389 = {other} Then |

|  |
| --- |
| itemLooped.Q1390.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ1391:  itemLooped.Q1391.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1391:  itemLooped.Q1391.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| itemLooped.Q1391.Validation.AllowThousandsSeparator = True  itemLooped.Q1391.Ask()  ProbeNum = itemLooped.Q1391PI  Err.Raise(0,GetDollarAnswer(itemLooped.Q1391), "PROBE5\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| itemLooped.Q1391.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1391 |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ1393:  itemLooped.Q1393.Ask() |

|  |
| --- |
| If NotInRange(itemLooped.Q1393,Q5 - 120,Q5) Then Goto LabelQ1393 |

|  |
| --- |
| itemLooped.Q1394.Ask() |

|  |
| --- |
| If itemLooped.Q1394 = {other} Then |

|  |
| --- |
| itemLooped.Q1395.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1393 = surveyyear - 1 Then |

|  |
| --- |
| itemLooped.Q6060.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If Counter = 3 And Q1387 > 3 Then |

|  |
| --- |
| itemLooped.Q1396 = {yes\_continue} |

|  |
| --- |
| Else |

|  |
| --- |
| If Counter < Q1387 Then |

|  |
| --- |
| itemLooped.Q1396.Label.Inserts["QLabelFill"] = \_Q1396\_1.Label  itemLooped.Q1396.Categories[0].Label.Inserts["categ\_1\_Fill"] = "CONTINUE WITH THE NEXT INHERITANCE, GIFT OR TRANSFER"  itemLooped.Q1396.Categories[1].Label.Inserts["categ\_2\_Fill"] = "LAST RESORT! GO TO MOPUP" |

|  |
| --- |
| Else |

|  |
| --- |
| itemLooped.Q1396.Label.Inserts["QLabelFill"] = \_Q1396\_2.Label  itemLooped.Q1396.Categories[0].Label.Inserts["categ\_1\_Fill"] = "Yes"  itemLooped.Q1396.Categories[1].Label.Inserts["categ\_2\_Fill"] = "No" |

|  |
| --- |
| End If |

|  |
| --- |
| itemLooped.Q1396.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| IOM.Banners.Remove("NumBanner") |

|  |
| --- |
| If itemLooped.Q1396.ContainsAny({refused,dontknow}) And Counter < Q1387 Then |

|  |
| --- |
| itemLooped.Q1396.Errors.Add("err\_1",NODK.Label) |

|  |
| --- |
| Goto LabelQ1396 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1396.ContainsAny({no\_mopup,refused,dontknow}) And Q1387 <= 1 Then Goto LabelQ1399 |

|  |
| --- |
| If itemLooped.Q1396.ContainsAny({no\_mopup,refused,dontknow}) Then |

|  |
| --- |
| Exit For |

|  |
| --- |
| End If |

|  |
| --- |
| Next |

|  |
| --- |
| If itemLooped.Q1396 = {yes\_continue} Or Counter < Q1387 Then |

|  |
| --- |
| Q1397.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1397:  Q1397.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q1397.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q1397.Ask() |

Q1397:

{correct\_it}How much altogether were any others you have received? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q1397PI  Err.Raise(0,GetDollarAnswer(Q1397), "PROBE5\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q1397.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1397 |

|  |
| --- |
| End If |

|  |
| --- |
| If itemLooped.Q1396 <> {yes\_continue} Then |

|  |
| --- |
| Q1396A.LayoutTemplate = "scf\_warning.htm"  Q1396A.Ask() |

Q1396A: Categorical (Single)

PLEASE EXPLAIN REASON FOR BREAK-OUT FROM LOOP TO MOPUP.

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ1399:  Q1399.Ask() |

Q1399: Categorical (Single)

Do you {#\_orHWP\_shared} expect to receive a substantial inheritance or transfer of assets in the future?

Categories:

|  |  |
| --- | --- |
| {yes} | Yes |
| {no} | No |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1399.ContainsAny({no,refused,dontknow}) Then Goto LabelQ1408 |

|  |
| --- |
| Q1402.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1402:  Q1402.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q1402.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q1402.Ask() |

Q1402:

{correct\_it}About how much do you expect? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q1402PI  Err.Raise(0,GetDollarAnswer(Q1402), "PROBE3\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q1402.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1402 |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ1408:  Q1408.Categories = "very\_important..refused" |

|  |
| --- |
| If Not(Q25A2.ContainsAny({shared})) Then |

|  |
| --- |
| Q1408.Categories = Q1408.Categories - {r\_and\_sppartner\_differ} |

|  |
| --- |
| End If |

|  |
| --- |
| Q1408.Ask() |

Q1408: Categorical (Single)

Some people think it is important to leave an estate or inheritance to their surviving heirs, while others don't. Which is closer to your {#\_andHWPs} feelings? Would you say it is very important, important, somewhat important, or not important?

Categories:

|  |  |
| --- | --- |
| {very\_important} | Very Important |
| {important} | Important |
| {somewhat\_important} | Somewhat Important |
| {not\_important} | Not Important |
| {r\_and\_sppartner\_differ} | R and SP/PARTNER DIFFER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Q1409.Ask() |

Q1409: Categorical (Single)

Do you {#\_andHWP\_shared} expect to leave a sizable estate to others?

Categories:

|  |  |
| --- | --- |
| {yes} | Yes |
| {no} | No |
| {possibly} | POSSIBLY |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Q1404.Ask() |

Q1404: Categorical (Single)

During {#Q55}, did {#\_famfill14} make charitable contributions of money or property totaling $500 or more? IF YES: Please do not include political contributions. DO NOT INCLUDE CONTRIBUTIONS OF TIME.

Categories:

|  |  |
| --- | --- |
| {yes} | Yes |
| {no} | No |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1404.ContainsAny({no,refused,dontknow}) Then Goto LabelQ5856 |

|  |
| --- |
| Q1405.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1405:  Q1405.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q1405.Validation.AllowThousandsSeparator = True  Q1405.Validation.MaxValue = "999999999" |

|  |
| --- |
| Q1405.Ask() |

Q1405:

{correct\_it}Roughly, how much did {#\_famfill2} contribute? SCHEDULE A, LINE 19. IF R GIVES A RANGE, PRESS [F9]. ANNUAL AMOUNT:

|  |
| --- |
| ProbeNum = Q1405PI  Err.Raise(0,GetDollarAnswer(Q1405), "PROBE6\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q1405.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1405 |

|  |
| --- |
| End If |

|  |
| --- |
| Q5856.Ask() |

Q5856: Categorical (Single)

Do {#\_famfill9} have any sort of charitable trust or foundation? INCLUDE CHARITABLE REMAINDER TRUSTS. DO NOT INCLUDE TRUSTS WITH NO CHARITABLE PURPOSE.

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q5856 = {yes} Then |

|  |
| --- |
| Q5857.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ5857:  Q5857.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q5857.Validation.AllowThousandsSeparator = True  Q5857.Validation.MaxValue="9999999999" |

|  |
| --- |
| Q5857.Ask() |

Q5857:

{correct\_it}What is the current value of the trust or foundation? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q5857PI  Err.Raise(0,GetDollarAnswer(Q5857), "PROBE1\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q5857.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ5857 |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ1407:  \_Q1407text.Response = \_famfill1 |

|  |
| --- |
| Q1407.Ask() |

Q1407: Categorical (Single)

During {#Q55}, did you {#\_Q1407text} volunteer an average of one hour or more a week to any charitable organizations? IF YES: Please do not include time volunteered for political causes.

Categories:

|  |  |
| --- | --- |
| {yes} | Yes |
| {no} | No |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If XDATE.Info.OffPathResponse = "" Then |

|  |
| --- |
| XDATE.Response = DateNow() |

|  |
| --- |
| Else |

|  |
| --- |
| XDATE.Response = XDATE.Info.OffPathResponse |

|  |
| --- |
| End If |

|  |
| --- |
| If XTIME.Info.OffPathResponse = "" Then |

|  |
| --- |
| XTIME.Response = TimeNow() |

|  |
| --- |
| Else |

|  |
| --- |
| XTIME.Response = XTIME.Info.OffPathResponse |

|  |
| --- |
| End If |

|  |
| --- |
| BeginY:  Q1442PI.Response = 450 |

|  |
| --- |
| Q1480PI.Response = 451 |

|  |
| --- |
| Q1537PI.Response = 453 |

|  |
| --- |
| Q1544PI.Response = 454 |

|  |
| --- |
| Q1549PI.Response = 455 |

|  |
| --- |
| Q1554PI.Response = 456 |

|  |
| --- |
| Q1561PI.Response = 457 |

|  |
| --- |
| Q1567PI.Response = 458 |

|  |
| --- |
| Q1569PI.Response = 459 |

|  |
| --- |
| Q1572PI.Response = 460 |

|  |
| --- |
| IOM.Banners.Remove("SectionBanner")  IOM.Banners.AddNew("SectionBanner","Y: DEMOGRAPHICS, HEALTH, INDEPENDENT HH MEMBERS")  '\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  ' SECTION Y GOES HERE  '\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  i = {}  dim anyno  for i = 0 to 9 |

|  |
| --- |
| If LoopQ6A[i].Q25 = {financially\_independent} Then |

|  |
| --- |
| anyno = 1 |

|  |
| --- |
| End If |

|  |
| --- |
| next |

|  |
| --- |
| Q6054.LayoutTemplate = "scf\_plain1\_long.htm"  Q6054.Ask() |

Q6054: Categorical (Single)

What is the highest level of school completed or the highest degree you have received? RECORD THE HIGHEST LEVEL OF EDUCATION COMPLETED, NOT THE TIME IT TOOK TO COMPLETE IT. DO NOT INCLUDE TRADE SCHOOLS AS COLLEGE.

Categories:

|  |  |
| --- | --- |
| {\_0\_grade} | Less than 1st grade |
| {\_1st\_4th\_grade} | 1st,2nd,3rd,or 4th grade |
| {\_5th\_6th\_grade} | 5th or 6th grade |
| {\_7th\_8th\_grade} | 7th and 8th grade |
| {\_9th\_grade} | 9th grade |
| {\_10th\_grade} | 10th grade |
| {\_11th\_grade} | 11th grade |
| {\_12th\_nodiploma\_grade} | 12th grade no diploma |
| {hs\_graduate} | High school graduate – high school diploma or equivalent |
| {some\_college} | Some college but no degree |
| {associate\_degree\_op} | Associate degree in college - occupation/vocation program |
| {associate\_degree\_ap} | Associate degree in college - academic program |
| {bachelors\_degree} | Bachelor's degree (for example: BA, AB, BS) |
| {masters\_degree} | Master's degree (for example: MA, MS, MENG, MED, MSW, MBA) |
| {professional\_school\_degree} | Professional school degree (for example: MD, DDS, DVM, LLB, JD) |
| {doctorate\_degree} | Doctorate degree (for example: PHD,EDD) |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q6054 = {hs\_graduate} Then |

|  |
| --- |
| Q6055.Ask() |

Q6055: Categorical (Single)

People can get a High School Diploma in a variety of ways, such as graduating from High School or by getting a GED or other equivalent. How did you get your High School diploma?

Categories:

|  |  |
| --- | --- |
| {hsgrad} | GRADUATION FROM HIGH SCHOOL |
| {ged} | GED OR OTHER EQUIVALENCY PROGRAM |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| End If |

|  |
| --- |
| If Q6054 = {some\_college} Then |

|  |
| --- |
| Q6056.Ask() |

Q6056: Categorical (Single)

How many years of college credit have you completed?

Categories:

|  |  |
| --- | --- |
| {oneyear} | Less than one year |
| {freshmanyear} | The first, or Freshman year |
| {sophomoreyear} | The second, or Sophomore year |
| {junioryear} | The third, or Junior year |
| {fourplus} | Four or more years |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| End If |

|  |
| --- |
| 'Y1\_2: R ON\_THE\_JOB TRAINING  ' Q1412.Ask()  'LabelQ1413:  ' If IsAnswered(Q1412) Then  ' Goto LabelQ1416  ' End If  '  ' 'Y1\_3: R COLLEGE DEGREE  ' Q1413.Ask()  'LabelQ1414:  ' If Q1413.ContainsAny({yes}) or Q1410.ContainsAny({graduate\_school,refused,dontknow}) Then  ' 'Y1\_4: R HIGHEST DEGREE  ' Q1414.Ask()  '  ' If Q1414 = {other} Then  ' 'Y1\_4V: COMMENT FOR OTHER  ' Q1415.Ask()  ' End If  ' End If  ' |

|  |
| --- |
| Q1416.Ask() |

Q1416: Categorical (Single)

Have you ever been in the military service? INCLUDE ONLY SERVICE IN U.S. MILITARY OR NATIONAL GUARD.

Categories:

|  |  |
| --- | --- |
| {yes} | Yes |
| {no} | No |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Q1738.Ask() |

Q1738: Categorical (Single)

Do you consider yourself to be Hispanic or Latino in culture or origin?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| \_Q1417fill.Response = Q1511 |

|  |
| --- |
| If Q1511 = {in\_person} Then |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner","(SHOW CARD 20)") |

|  |
| --- |
| End If |

|  |
| --- |
| AnsweredList = {}  AnsweredText = {} |

|  |
| --- |
| LabelQ1417M1:  Q1417M1.Categories = "white..refused" |

|  |
| --- |
| Q1417M1.Ask() |

Q1417M1: Categorical (Single)

{#\_Q1417fill} Which of these categories do you feel best describe you: {#\_openparen}white, black or African-American, Hispanic or Latino, Asian, American Indian or Alaska Native, Hawaiian Native or other Pacific Islander, or another race?{#\_closeparen} CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #1:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER RACE |
| {white} | WHITE (INCLUDE MIDDLE EASTERN/ARAB WITH WHITE) |
| {black} | BLACK/AFRICAN-AMERICAN |
| {hispanic} | HISPANIC/LATINO |
| {asian} | ASIAN |
| {indian} | AMERICAN INDIAN/ALASKA NATIVE |
| {hawaiian} | NATIVE HAWAIIAN/PACIFIC ISLANDER |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = Q1417M1  AnsweredText = Q1417M1.Response.Label |

|  |
| --- |
| If Q1417M1.ContainsAny({refused,dontknow}) Then Goto Q1417nomore |

|  |
| --- |
| LabelQ1417M2:  Q1417M2.Categories = Q1417M2.Categories - AnsweredList |

|  |
| --- |
| Q1417M2.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1417M2.Ask() |

Q1417M2: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #2:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER RACE |
| {white} | WHITE (INCLUDE MIDDLE EASTERN/ARAB WITH WHITE) |
| {black} | BLACK/AFRICAN-AMERICAN |
| {hispanic} | HISPANIC/LATINO |
| {asian} | ASIAN |
| {indian} | AMERICAN INDIAN/ALASKA NATIVE |
| {hawaiian} | NATIVE HAWAIIAN/PACIFIC ISLANDER |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1417M2  AnsweredText = AnsweredText + ", " + Q1417M2.Response.Label |

|  |
| --- |
| If Q1417M2.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1417nomore |

|  |
| --- |
| LabelQ1417M3:  Q1417M3.Categories = Q1417M3.Categories - AnsweredList |

|  |
| --- |
| Q1417M3.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1417M3.Ask() |

Q1417M3: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #3:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER RACE |
| {white} | WHITE (INCLUDE MIDDLE EASTERN/ARAB WITH WHITE) |
| {black} | BLACK/AFRICAN-AMERICAN |
| {hispanic} | HISPANIC/LATINO |
| {asian} | ASIAN |
| {indian} | AMERICAN INDIAN/ALASKA NATIVE |
| {hawaiian} | NATIVE HAWAIIAN/PACIFIC ISLANDER |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1417M3  AnsweredText = AnsweredText + ", " + Q1417M3.Response.Label |

|  |
| --- |
| If Q1417M3.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1417nomore |

|  |
| --- |
| LabelQ1417M4:  Q1417M4.Categories = Q1417M4.Categories - AnsweredList |

|  |
| --- |
| Q1417M4.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1417M4.Ask() |

Q1417M4: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #4:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER RACE |
| {white} | WHITE (INCLUDE MIDDLE EASTERN/ARAB WITH WHITE) |
| {black} | BLACK/AFRICAN-AMERICAN |
| {hispanic} | HISPANIC/LATINO |
| {asian} | ASIAN |
| {indian} | AMERICAN INDIAN/ALASKA NATIVE |
| {hawaiian} | NATIVE HAWAIIAN/PACIFIC ISLANDER |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1417M4  AnsweredText = AnsweredText + ", " + Q1417M4.Response.Label |

|  |
| --- |
| If Q1417M4.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1417nomore |

|  |
| --- |
| LabelQ1417M5:  Q1417M5.Categories = Q1417M5.Categories - AnsweredList |

|  |
| --- |
| Q1417M5.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1417M5.Ask() |

Q1417M5: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #5:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER RACE |
| {white} | WHITE (INCLUDE MIDDLE EASTERN/ARAB WITH WHITE) |
| {black} | BLACK/AFRICAN-AMERICAN |
| {hispanic} | HISPANIC/LATINO |
| {asian} | ASIAN |
| {indian} | AMERICAN INDIAN/ALASKA NATIVE |
| {hawaiian} | NATIVE HAWAIIAN/PACIFIC ISLANDER |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1417M5  AnsweredText = AnsweredText + ", " + Q1417M5.Response.Label |

|  |
| --- |
| If Q1417M5.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1417nomore |

|  |
| --- |
| LabelQ1417M6:  Q1417M6.Categories = Q1417M6.Categories - AnsweredList |

|  |
| --- |
| Q1417M6.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1417M6.Ask() |

Q1417M6: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #6:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER RACE |
| {white} | WHITE (INCLUDE MIDDLE EASTERN/ARAB WITH WHITE) |
| {black} | BLACK/AFRICAN-AMERICAN |
| {hispanic} | HISPANIC/LATINO |
| {asian} | ASIAN |
| {indian} | AMERICAN INDIAN/ALASKA NATIVE |
| {hawaiian} | NATIVE HAWAIIAN/PACIFIC ISLANDER |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1417M6  AnsweredText = AnsweredText + ", " + Q1417M6.Response.Label |

|  |
| --- |
| If Q1417M6.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1417nomore |

|  |
| --- |
| LabelQ1417M7:  Q1417M7.Categories = Q1417M7.Categories - AnsweredList |

|  |
| --- |
| Q1417M7.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1417M7.Ask() |

Q1417M7: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #7:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER RACE |
| {white} | WHITE (INCLUDE MIDDLE EASTERN/ARAB WITH WHITE) |
| {black} | BLACK/AFRICAN-AMERICAN |
| {hispanic} | HISPANIC/LATINO |
| {asian} | ASIAN |
| {indian} | AMERICAN INDIAN/ALASKA NATIVE |
| {hawaiian} | NATIVE HAWAIIAN/PACIFIC ISLANDER |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1417M7  AnsweredText = AnsweredText + ", " + Q1417M7.Response.Label |

|  |
| --- |
| If Q1417M7.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1417nomore |

|  |
| --- |
| Q1417nomore:  If Q1511 = {in\_person} Then IOM.Banners.Remove("NumBanner") |

|  |
| --- |
| If Q1417M1 = {other} Then |

|  |
| --- |
| Q1418.Response = Q1417M1.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1417M2 = {other} Then |

|  |
| --- |
| Q1418.Response = Q1417M2.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1417M3 = {other} Then |

|  |
| --- |
| Q1418.Response = Q1417M3.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1417M4 = {other} Then |

|  |
| --- |
| Q1418.Response = Q1417M4.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1417M5 = {other} Then |

|  |
| --- |
| Q1418.Response = Q1417M5.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1417M6 = {other} Then |

|  |
| --- |
| Q1418.Response = Q1417M6.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1417M7 = {other} Then |

|  |
| --- |
| Q1418.Response = Q1417M7.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| Q1417A.Ask() |

Q1417A: Text

What is your ancestry or ethnic origin? From what country or part of the world did your ancestors come from? PROBE:Is there a second?

|  |
| --- |
| Q1418A.Ask() |

Q1418A:

How many years have you lived in the United States? IF R HAS LIVED IN THE U.S. THEIR WHOLE LIFE, CODE ENTIRE LIFE IF R HAS LIVED IN THE U.S. MORE THAN ONCE, CONSIDER THE MOST RECENT TIME NUMBER OF YEARS:

|  |
| --- |
| Q1419.Ask() |

Q1419: Long

Now I'd like to ask some questions about your family living elsewhere. Altogether, including children from previous marriages and adopted children, how many sons and daughters do you {#\_orHWP\_shared} have who do not live with you? INCLUDE ONLY LIVING CHILDREN/STEP-CHILDREN NUMBER OF CHILDREN:

|  |
| --- |
| If Q1419 = 0 Then Goto LabelQ1648 |

|  |
| --- |
| If UnlikelyHighValue(Q1419,IOM) Then |

|  |
| --- |
| Q1419.Ask() |

Q1419: Long

Now I'd like to ask some questions about your family living elsewhere. Altogether, including children from previous marriages and adopted children, how many sons and daughters do you {#\_orHWP\_shared} have who do not live with you? INCLUDE ONLY LIVING CHILDREN/STEP-CHILDREN NUMBER OF CHILDREN:

|  |
| --- |
| End If |

|  |
| --- |
| If Q1419 > 1 Then |

|  |
| --- |
| Q1420.Categories = {enter\_number,all\_of\_them,none} |

|  |
| --- |
| \_Q1420text.Response = {more} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1419 = 1 Then |

|  |
| --- |
| Q1420.Categories = {yes,no} |

|  |
| --- |
| \_Q1420text.Response = {one} |

|  |
| --- |
| End If |

|  |
| --- |
| \_Q1422text.Response = \_Q1420text |

|  |
| --- |
| Q1420.Ask() |

Q1420: Categorical (Single)

{#\_Q1420text}

Categories:

|  |  |
| --- | --- |
| {enter\_number} | ENTER NUMBER |
| {all\_of\_them} | ALL OF THEM |
| {yes} | YES |
| {no} | NO |
| {none} | NONE |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1420.ContainsAny({all\_of\_them,yes}) Then Goto LabelQ1648 |

|  |
| --- |
| If Q1420.ContainsAny({no,none,refused,dontknow}) Then Goto LabelQ1422 |

|  |
| --- |
| Q1421.label.Inserts["errorinsert"]=" " |

|  |
| --- |
| Q1421.Ask() |

Q1421: Long

NUMBER OF CHILDREN 25 OR OLDER: {errorinsert}

|  |
| --- |
| If UnlikelyHighValue(Q1421,IOM) Then |

|  |
| --- |
| Q1421.Ask() |

Q1421: Long

NUMBER OF CHILDREN 25 OR OLDER: {errorinsert}

|  |
| --- |
| End If |

|  |
| --- |
| If Q1421 > Q1419 Then |

|  |
| --- |
| Q1421.label.Inserts = "<font color='red'>THIS IS GREATER THAN TOTAL NUMBER OF CHILDREN REPORTED</font>" |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1421 > Q1419 Then Goto Q1421top |

|  |
| --- |
| If Q1419 > 1 Then |

|  |
| --- |
| Q1422.Categories = {enter\_number,all\_of\_them,none} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1419 = 1 Then |

|  |
| --- |
| Q1422.Categories = {yes,no} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1419 > 0 And Q1419 = Q1421 Then |

|  |
| --- |
| Q1422.Response = {none} |

|  |
| --- |
| Else |

|  |
| --- |
| Q1422.Ask() |

Q1422: Categorical (Single)

{#\_Q1422text}

Categories:

|  |  |
| --- | --- |
| {enter\_number} | ENTER NUMBER |
| {all\_of\_them} | ALL OF THEM |
| {yes} | YES |
| {no} | NO |
| {none} | NONE |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1422.ContainsAny({all\_of\_them,yes,no,none,refused,dontknow}) Then Goto LabelQ1648 |

|  |
| --- |
| Q1423.label.Inserts["errorinsert"]=" " |

|  |
| --- |
| Q1423.Ask() |

Q1423: Long

NUMBER OF CHILDREN LESS THAN 18: {errorinsert}

|  |
| --- |
| If UnlikelyHighValue(Q1423,IOM) Then |

|  |
| --- |
| Q1423.Ask() |

Q1423: Long

NUMBER OF CHILDREN LESS THAN 18: {errorinsert}

|  |
| --- |
| End If |

|  |
| --- |
| If sumq1423\_q1421 > Q1419 Then |

|  |
| --- |
| Q1423.label.Inserts = "<font color='red'>THIS IS GREATER THAN TOTAL NUMBER OF CHILDREN REPORTED</font>" |

|  |
| --- |
| End If |

|  |
| --- |
| If sumq1423\_q1421 > Q1419 Then Goto Q1423top |

|  |
| --- |
| Q1648.Ask() |

Q1648: Long

How many living brothers and sisters do you have? INCLUDE ADOPTED SIBLINGS. DO NOT INCLUDE SISTERS-IN-LAW/BROTHERS-IN-LAW. ENTER NUMBER OF LIVING SIBLINGS:

|  |
| --- |
| If Q1648 = 0 or Q1648.Response.Coded.ContainsAny({refused,dontknow}) Then Goto LabelQ1428 |

|  |
| --- |
| If UnlikelyHighValue(Q1648,IOM) Then |

|  |
| --- |
| Q1648.Ask() |

Q1648: Long

How many living brothers and sisters do you have? INCLUDE ADOPTED SIBLINGS. DO NOT INCLUDE SISTERS-IN-LAW/BROTHERS-IN-LAW. ENTER NUMBER OF LIVING SIBLINGS:

|  |
| --- |
| End If |

|  |
| --- |
| If Q1648 > 1 Then |

|  |
| --- |
| Q1649.Categories = {enter\_number,all\_of\_them,none\_of\_them} |

|  |
| --- |
| \_Q1649text.Response = {more} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1648 = 1 Then |

|  |
| --- |
| Q1649.Categories = {yes,no,refused,dontknow} |

|  |
| --- |
| \_Q1649text.Response = {one} |

|  |
| --- |
| Else |

|  |
| --- |
| Q1649.Categories = {enter\_number,all\_of\_them,none\_of\_them,refused,dontknow} |

|  |
| --- |
| \_Q1649text.Response = {more} |

|  |
| --- |
| End If |

|  |
| --- |
| Q1649.Ask() |

Q1649: Categorical (Single)

{#\_Q1649text}

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {enter\_number} | ENTER NUMBER ON NEXT SCREEN |
| {all\_of\_them} | ALL OF THEM |
| {none\_of\_them} | NONE OF THEM |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1649.ContainsAny({refused,dontknow}) Then Goto LabelQ1428 |

|  |
| --- |
| If Q1648 = 1 And Q1649 = {yes} Then |

|  |
| --- |
| Q1650.Response = 1 |

|  |
| --- |
| Else |

|  |
| --- |
| If Q1648 = 1 And Q1649 = {no} Then |

|  |
| --- |
| Q1650.Response = 0 |

|  |
| --- |
| Else |

|  |
| --- |
| If Q1648 > 1 And Q1649 = {all\_of\_them} Then |

|  |
| --- |
| Q1650.Response = Q1648 |

|  |
| --- |
| Else |

|  |
| --- |
| If Q1648 > 1 And Q1649 = {none\_of\_them} Then |

|  |
| --- |
| Q1650.Response = 0 |

|  |
| --- |
| Else |

|  |
| --- |
| Q1650.label.Inserts["errorinsert"]=" " |

|  |
| --- |
| Q1650.Ask() |

Q1650: Long

ENTER NUMBER OF SIBLINGS OLDER THAN R: {errorinsert}

|  |
| --- |
| If UnlikelyHighValue(Q1650,IOM) Then |

|  |
| --- |
| Q1650.Ask() |

Q1650: Long

ENTER NUMBER OF SIBLINGS OLDER THAN R: {errorinsert}

|  |
| --- |
| End If |

|  |
| --- |
| If Q1650 > Q1648 Then |

|  |
| --- |
| Q1650.label.Inserts["errorinsert"]="<font color='red'>THIS IS GREATER THAN TOTAL NUMBER OF SIBLINGS REPORTED</font>" |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1650 > Q1648 Then Goto Q1650top |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ1428:  Dim AskQ1428 |

|  |
| --- |
| Select Case marstat  Case 1  AskQ1428 = 1  Case 2  AskQ1428 = 1  Case 4 to 7  AskQ1428 = 1  Case 9 to 10  AskQ1428 = 1  Case 12 to 16  AskQ1428 = 1  Case 18 to 19  AskQ1428 = 1  Case 21 to 22  AskQ1428 = 1  Case 28 to 31  AskQ1428 = 1  Case 33 to 34  AskQ1428 = 1  Case 36 to 37  AskQ1428 = 1  Case 39 to 40  AskQ1428 = 1  Case 42  AskQ1428 = 1  Case 44 to 45  AskQ1428 = 1  Case 47 to 48  AskQ1428 = 1  Case 50 to 52  AskQ1428 = 1  Case 54 to 55  AskQ1428 = 1  Case 57  AskQ1428 = 1  Case 60 to 61  AskQ1428 = 1  Case 63 to 64  AskQ1428 = 1  Case 66  AskQ1428 = 1  Case 69 to 70  AskQ1428 = 1  Case 72 to 73  AskQ1428 = 1  Case 75  AskQ1428 = 1  Case 78 to 81  AskQ1428 = 1  End Select |

|  |
| --- |
| If AskQ1428 = 1 Then |

|  |
| --- |
| If Q7A2 = {spouse} Then |

|  |
| --- |
| \_Q1428spfill.Response = {spouse} |

|  |
| --- |
| Else |

|  |
| --- |
| \_Q1428spfill.Response = {partner} |

|  |
| --- |
| End If |

|  |
| --- |
| Q1428.Ask() |

Q1428: Categorical (Single)

How many years have you been {#\_Q1428spfill}?

Categories:

|  |  |
| --- | --- |
| {enter\_number\_of\_years} | ENTER NUMBER OF YEARS |
| {enter\_\_since\_age\_} | ENTER 'SINCE AGE' |
| {enter\_\_since\_year\_} | ENTER 'SINCE YEAR' |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1428 = {enter\_\_since\_year\_} Then |

|  |
| --- |
| Q1431.Ask() |

Q1431: Long

SINCE YEAR:

|  |
| --- |
| If NotInRange(Q1431,Q5 - 100,Q5) Then Goto LabelQ1431 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1428 = {enter\_\_since\_age\_} Then |

|  |
| --- |
| Q1430.Validation.Function = "GreaterThanAge" |

|  |
| --- |
| Q1430.Ask() |

Q1430: Long

SINCE AGE:

|  |
| --- |
| End If |

|  |
| --- |
| If Q1428 = {enter\_number\_of\_years} Then |

|  |
| --- |
| Q1429.Validation.Function = "GreaterThanAge" |

|  |
| --- |
| Q1429.Ask() |

Q1429: Long

NUMBER OF YEARS:

|  |
| --- |
| End If |

|  |
| --- |
| Q1428check.MustAnswer=False  Q1428check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If AgeLessThan12(Q16A1,Q5,Q1431,Q1430,Q1429,Q1428check,"BEGAN CURRENT MARRIAGE","R","WAS MARRIED",0) Then |

|  |
| --- |
| Q1428CHECK.Ask() |

Q1428CHECK: Categorical (Single)

UNUSUAL RESPONSE: R REPORTED {item\_reported} {time\_reported}. {item\_reported2}PLEASE CONFIRM.

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |
| {NA} |  |

|  |
| --- |
| End If |

|  |
| --- |
| If AgeLessThan12(Q16A2,Q5,Q1431,Q1430,Q1429,Q1428check,"S/P BEGAN CURRENT MARRIAGE","","S/P WAS MARRIED",0) Then |

|  |
| --- |
| Q1428CHECK.Ask() |

Q1428CHECK: Categorical (Single)

UNUSUAL RESPONSE: R REPORTED {item\_reported} {time\_reported}. {item\_reported2}PLEASE CONFIRM.

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |
| {NA} |  |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(Q1428check,IOM) |

|  |
| --- |
| End If |

|  |
| --- |
| If Q20A1 = {living\_with\_partner} Then |

|  |
| --- |
| Q1432.Ask() |

Q1432: Categorical (Single)

What is your current legal marital status? Are you married, separated, divorced, widowed, or have you never been married?

Categories:

|  |  |
| --- | --- |
| {married} | MARRIED |
| {separated} | SEPARATED |
| {divorced} | DIVORCED |
| {widowed} | WIDOWED |
| {never\_married} | NEVER MARRIED |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| End If |

|  |
| --- |
| If marstat = 23 or marstat = 41 Then |

|  |
| --- |
| \_Q1433text.Response = {Elsewhere} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q20A1 = {separated} or Q1432 = {separated} Then |

|  |
| --- |
| \_Q1433text.Response = {separated} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q20A1 = {divorced} or Q1432 = {divorced} Then |

|  |
| --- |
| \_Q1433text.Response = {divorced} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q20A1 = {widowed} or Q1432 = {widowed} Then |

|  |
| --- |
| \_Q1433text.Response = {widowed} |

|  |
| --- |
| Else |

|  |
| --- |
| \_Q1433text.Response = {other} |

|  |
| --- |
| End If |

|  |
| --- |
| Dim AskQ1433  AskQ1433=0  Select Case marstat  Case 23  AskQ1433 = 1  Case 38  AskQ1433 = 1  Case 41  AskQ1433 = 1  Case 44 to 50 |

|  |
| --- |
| If Q1432.ContainsAny({separated,widowed,divorced}) Then |

|  |
| --- |
| AskQ1433 = 1 |

|  |
| --- |
| End If |

|  |
| --- |
| Case 51 to 68  AskQ1433 = 1  Case 67 to 68  AskQ1433 = 1  End Select |

|  |
| --- |
| If AskQ1433 = 1 Then |

|  |
| --- |
| Q1433.Ask() |

Q1433: Categorical (Single)

{#\_Q1433text}

Categories:

|  |  |
| --- | --- |
| {year} | ENTER YEAR |
| {age} | ENTER 'AT AGE' |
| {years\_ago} | ENTER 'NUMBER OF YEARS AGO' |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1433 = {year} Then |

|  |
| --- |
| Q1434.Ask() |

Q1434: Long

IN YEAR:

|  |
| --- |
| If NotInRange(Q1434,Q5 - 100,Q5) Then Goto LabelQ1434 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1433 = {age} Then |

|  |
| --- |
| Q1435.Ask() |

Q1435: Long

AT AGE:

|  |
| --- |
| End If |

|  |
| --- |
| If Q1433 = {years\_ago} Then |

|  |
| --- |
| Q1436.Ask() |

Q1436: Long

YEARS AGO:

|  |
| --- |
| End If |

|  |
| --- |
| Dim MARTEXT |

|  |
| --- |
| If Q20A1.ContainsAny({separated}) or Q1432.ContainsAny({separated}) or marstat = 23 or marstat = 38 Then |

|  |
| --- |
| MARTEXT = "SEPARATED" |

|  |
| --- |
| Else |

|  |
| --- |
| If Q20A1.ContainsAny({widowed}) or Q1432.ContainsAny({widowed}) Then |

|  |
| --- |
| MARTEXT = "WIDOWED" |

|  |
| --- |
| Else |

|  |
| --- |
| If Q20A1.ContainsAny({divorced}) or Q1432.ContainsAny({divorced}) Then |

|  |
| --- |
| MARTEXT = "DIVORCED" |

|  |
| --- |
| End If |

|  |
| --- |
| Q1433check.MustAnswer=False  Q1433check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If AgeLessThan12(Q16A1,Q5,Q1434,Q1435,Q1436,Q1433check,MARTEXT,"R",MARTEXT,0) Then |

|  |
| --- |
| Q1433CHECK.Ask() |

Q1433CHECK: Categorical (Single)

UNUSUAL RESPONSE: R {item\_reported} {time\_reported}. {item\_reported2}PLEASE CONFIRM.

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |
| {NA} |  |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(Q1433check,IOM) |

|  |
| --- |
| End If |

|  |
| --- |
| Dim AskQ1437  Select Case marstat  Case 3  AskQ1437 = 1  Case 6  AskQ1437 = 1  Case 7 to 12  AskQ1437 = 1  Case 15 to 21  AskQ1437 = 1  Case 23  AskQ1437 = 1  Case 30 to 36  AskQ1437 = 1  Case 38  AskQ1437 = 1  Case 41  AskQ1437 = 1  Case 43  AskQ1437 = 1  Case 44 to 50 |

|  |
| --- |
| If Q1432.ContainsAny({married,separated,widowed,divorced}) Then |

|  |
| --- |
| AskQ1437 = 1 |

|  |
| --- |
| End If |

|  |
| --- |
| Case 51 to 68  AskQ1437 = 1  End Select |

|  |
| --- |
| If AskQ1437 = 1 Then |

|  |
| --- |
| If Q1432.ContainsAny({separated,divorced,widowed}) Or Q20A1.ContainsAny({separated,divorced,widowed}) Or marstat = 23 or marstat = 26 or marstat = 38 Then |

|  |
| --- |
| \_Q1437text.Response = {other} |

|  |
| --- |
| Else |

|  |
| --- |
| \_Q1437text.Response = {spouse} |

|  |
| --- |
| End If |

|  |
| --- |
| Q1437.Ask() |

Q1437: Categorical (Single)

{#\_Q1437text}

Categories:

|  |  |
| --- | --- |
| {year} | ENTER YEAR |
| {age} | ENTER 'AT AGE' |
| {years\_ago} | ENTER 'NUMBER OF YEARS AGO' |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1437 = {year} Then |

|  |
| --- |
| Q1438.Ask() |

Q1438: Long

IN YEAR:

|  |
| --- |
| If NotInRange(Q1438,Q5 - 100,Q5) Then Goto LabelQ1438 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1437 = {age} Then |

|  |
| --- |
| Q1439.Validation.Function = "GreaterThanAge" |

|  |
| --- |
| Q1439.Ask() |

Q1439: Long

AT AGE:

|  |
| --- |
| End If |

|  |
| --- |
| If Q1437 = {years\_ago} Then |

|  |
| --- |
| Q1440.Validation.Function = "GreaterThanAge" |

|  |
| --- |
| Q1440.Ask() |

Q1440: Long

YEARS AGO:

|  |
| --- |
| End If |

|  |
| --- |
| Q1437check.MustAnswer=False  Q1438check.MustAnswer=False  Q1437check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If AgeLessThan12(Q16A1,Q5,Q1438,Q1439,Q1440,Q1437check,"MARRIAGE BEGINNING","R'S","MARRIAGE BEGAN",0) Then |

|  |
| --- |
| Q1437CHECK.Ask() |

Q1437CHECK: Categorical (Single)

UNUSUAL RESPONSE: R REPORTED {item\_reported} {time\_reported}. {item\_reported2}PLEASE CONFIRM.

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |
| {NA} |  |

|  |
| --- |
| End If |

|  |
| --- |
| Q1438check.MustAnswer=False  Q1438check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If StopBeforeStart(Q16A1,Q5,Q1438,Q1439,Q1440,Q1434,Q1435,Q1436,Q1438check,"PREVIOUS MARRIAGE STARTED AFTER PREVIOUS MARRIAGE ENDED",0) Then |

|  |
| --- |
| Q1438CHECK.Ask() |

Q1438CHECK: Categorical (Single)

R REPORTED {item\_reported}. IS THIS CORRECT? START PREV MARRIAGESTOP PREV MARRIAGEYEAR:{year1}{year2}AGE:{age1}{age2}YEARS AGO:{numyears1}{numyears2}

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |
| {NA} |  |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(Q1437check,IOM)  KeepEdit(Q1438check,IOM) |

|  |
| --- |
| End If |

|  |
| --- |
| If (Q20A1 = {married} And (Q25A2 = {not\_shared} or Q23A1 = {yes})) or Q20A1 = {separated} or Q1432 = {separated} Then |

|  |
| --- |
| Q1441.Ask() |

Q1441: Categorical (Single)

Do you receive support from your spouse, do you pay support, or is there no support involved?

Categories:

|  |  |
| --- | --- |
| {receive\_support} | Receive Support |
| {pay\_support} | Pay Support |
| {no\_support\_involved} | No Support Involved |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1441.ContainsAll({receive\_support,pay\_support}) or Not Q1441.ContainsAny({receive\_support,pay\_support}) Then Goto LabelQ1686 |

|  |
| --- |
| If Q1441 = {receive\_support} Then |

|  |
| --- |
| \_Q1442text.Response = {receive} |

|  |
| --- |
| Else |

|  |
| --- |
| \_Q1442text.Response = {pay} |

|  |
| --- |
| End If |

|  |
| --- |
| Q1442.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1442:  Q1442.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q1442.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q1442.Ask() |

Q1442: Long

{correct\_it}How much do you {#\_Q1442text}? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q1442PI  Err.Raise(0,GetDollarAnswer(Q1442), "PROBE7\_2") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q1442.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1442 |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If (Q20A1 = {married} And (Q25A2 = {not\_shared} or Q23A1 = {yes})) or Q20A1 = {separated} or Q1432 = {separated} or Q1432 = {married} Then |

|  |
| --- |
| If Q7A2 = {partner} And Q25A2 = {shared} Then |

|  |
| --- |
| \_YOUPARTNER.Response = {you\_partner} |

|  |
| --- |
| \_RPARTNER.Response = {you\_partner} |

|  |
| --- |
| Else |

|  |
| --- |
| \_YOUPARTNER.Response = {you} |

|  |
| --- |
| \_RPARTNER.Response = {you} |

|  |
| --- |
| End If |

|  |
| --- |
| Q1446.Ask() |

Q1446: Categorical (Single)

Are the assets and debts that you've told me about in this interview owned mainly by {#\_YOUPARTNER}, are they owned jointly with your spouse, or is there another arrangement?

Categories:

|  |  |
| --- | --- |
| {owned\_by\_r\_partner} | OWNED BY {#\_RPARTNER} |
| {owned\_jointly} | OWNED JOINTLY BY R AND SPOUSE |
| {other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1446 = {other} Then |

|  |
| --- |
| Q1447.Ask() |

Q1447: Text

PLEASE SPECIFY.

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If Not(Q20A1.ContainsAny({never\_married, dontknow, refused}) or Q1432.ContainsAny({never\_married, dontknow, refused})) Then |

|  |
| --- |
| If Q20A1.ContainsAny({separated, widowed, divorced}) or Q1432.ContainsAny({separated, widowed, divorced}) Then |

|  |
| --- |
| \_Q1448text.Response = {widowed\_divorced} |

|  |
| --- |
| Else |

|  |
| --- |
| If (Q20A1 = {married} And Q7A2 <> {spouse}) or Q1432 = {married} Then |

|  |
| --- |
| \_Q1448text.Response = {separated} |

|  |
| --- |
| Else |

|  |
| --- |
| \_Q1448text.Response = {married} |

|  |
| --- |
| End If |

|  |
| --- |
| Q1448.Ask() |

Q1448: Categorical (Single)

{#\_Q1448text}

Categories:

|  |  |
| --- | --- |
| {first\_marriage} | First Marriage |
| {married\_before} | Married Before |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1448 = {married\_before} Then |

|  |
| --- |
| Q1449.Ask() |

Q1449: Categorical (Single)

How old were you when you were married the first time?

Categories:

|  |  |
| --- | --- |
| {year} | ENTER YEAR |
| {age} | ENTER 'AT AGE' |
| {years\_ago} | ENTER 'NUMBER OF YEARS AGO' |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1449 = {year} Then |

|  |
| --- |
| Q1450.Ask() |

Q1450: Long

IN YEAR:

|  |
| --- |
| If NotInRange(Q1450,Q5 - 100,Q5) Then Goto LabelQ1450 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1449 = {age} Then |

|  |
| --- |
| Q1451.Validation.Function = "GreaterThanAge" |

|  |
| --- |
| Q1451.Ask() |

Q1451: Long

AT AGE:

|  |
| --- |
| End If |

|  |
| --- |
| If Q1449 = {years\_ago} Then |

|  |
| --- |
| Q1452.Validation.Function = "GreaterThanAge" |

|  |
| --- |
| Q1452.Ask() |

Q1452: Long

YEARS AGO:

|  |
| --- |
| End If |

|  |
| --- |
| Q1449check.MustAnswer=False  Q1449check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If AgeLessThan12(Q16A1,Q5,Q1450,Q1451,Q1452,Q1449check,"BEGAN FIRST MARRIAGE","R","WAS MARRIED",0) Then |

|  |
| --- |
| Q1449CHECK.Ask() |

Q1449CHECK: Categorical (Single)

UNUSUAL RESPONSE: R REPORTED {item\_reported} {time\_reported}. {item\_reported2}PLEASE CONFIRM.

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |
| {NA} |  |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(Q1449check,IOM)  Q1450check.MustAnswer=False |

|  |
| --- |
| If Q7A2 = {spouse} Then |

|  |
| --- |
| Q1450check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If StopBeforeStart(Q16A1,Q5,Q1450,Q1451,Q1452,Q1431,Q1430,Q1429,Q1450check,"FIRST MARRIAGE STARTED AFTER CURRENT MARRIAGE",0) Then |

|  |
| --- |
| Q1450check.Label.Inserts["which"]="CURR" |

|  |
| --- |
| Q1450CHECK.Ask() |

Q1450CHECK: Categorical (Single)

R REPORTED {item\_reported}. IS THIS CORRECT? START 1ST MARRIAGESTART {which} MARRIAGEYEAR:{year1}{year2}AGE:{age1}{age2}YEARS AGO:{numyears1}{numyears2}

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |
| {NA} |  |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If StopBeforeStart(Q16A1,Q5,Q1450,Q1451,Q1452,Q1438,Q1439,Q1440,Q1450check,"FIRST MARRIAGE STARTED AFTER PREVIOUS MARRIAGE STARTED",0) Then |

|  |
| --- |
| Q1450check.Label.Inserts["which"]="PREV" |

|  |
| --- |
| Q1450CHECK.Ask() |

Q1450CHECK: Categorical (Single)

R REPORTED {item\_reported}. IS THIS CORRECT? START 1ST MARRIAGESTART {which} MARRIAGEYEAR:{year1}{year2}AGE:{age1}{age2}YEARS AGO:{numyears1}{numyears2}

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |
| {NA} |  |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(Q1450check,IOM) |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| Q1453.Ask() |

Q1453: Categorical (Single)

Now I'd like to ask about your parents. Is your mother still living?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Q6050.LayoutTemplate = "scf\_plain1\_long.htm"  Q6050.Ask() |

Q6050: Categorical (Single)

What is the highest level of school or the highest degree she completed? RECORD THE HIGHEST LEVEL OF EDUCATION COMPLETED, NOT THE TIME IT TOOK TO COMPLETE IT. DO NOT INCLUDE TRADE SCHOOLS AS COLLEGE.

Categories:

|  |  |
| --- | --- |
| {\_0\_grade} | Less than 1st grade |
| {\_1st\_4th\_grade} | 1st,2nd,3rd,or 4th grade |
| {\_5th\_6th\_grade} | 5th or 6th grade |
| {\_7th\_8th\_grade} | 7th and 8th grade |
| {\_9th\_grade} | 9th grade |
| {\_10th\_grade} | 10th grade |
| {\_11th\_grade} | 11th grade |
| {\_12th\_nodiploma\_grade} | 12th grade no diploma |
| {hs\_graduate} | High school graduate – high school diploma or equivalent |
| {some\_college} | Some college but no degree |
| {associate\_degree\_op} | Associate degree in college - occupation/vocation program |
| {associate\_degree\_ap} | Associate degree in college - academic program |
| {bachelors\_degree} | Bachelor's degree (for example: BA, AB, BS) |
| {masters\_degree} | Master's degree (for example: MA, MS, MENG, MED, MSW, MBA) |
| {professional\_school\_degree} | Professional school degree (for example: MD, DDS, DVM, LLB, JD) |
| {doctorate\_degree} | Doctorate degree (for example: PHD,EDD) |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1453 = {yes} Then |

|  |
| --- |
| Q1454.Ask() |

Q1454: Long

What is her age? MOTHER'S AGE:

|  |
| --- |
| Q1454check.MustAnswer=False  Q1454check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If Not(Q1454.Response.Coded) And Q16A1 > 0 And (Q1454 - Q16A1) < 13 Then |

|  |
| --- |
| Q1454CHECK.Ask() |

Q1454CHECK: Categorical (Single)

UNUSUAL AGE DIFFERENCE: RESPONDENT'S MOTHER REPORTED AS {#Q1454} AND RESPONDENT'S AGE REPORTED AS {#Q16A1}. IS THIS CORRECT?

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |
| {NA} |  |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(Q1454check,IOM)  'Y11\_2: FATHER LIVING |

|  |
| --- |
| Q1455.Ask() |

Q1455: Categorical (Single)

Is your father still living?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Q6051.LayoutTemplate = "scf\_plain1\_long.htm"  Q6051.Ask() |

Q6051: Categorical (Single)

What is the highest level of school or the highest degree he completed? RECORD THE HIGHEST LEVEL OF EDUCATION COMPLETED, NOT THE TIME IT TOOK TO COMPLETE IT. DO NOT INCLUDE TRADE SCHOOLS AS COLLEGE.

Categories:

|  |  |
| --- | --- |
| {\_0\_grade} | Less than 1st grade |
| {\_1st\_4th\_grade} | 1st,2nd,3rd,or 4th grade |
| {\_5th\_6th\_grade} | 5th or 6th grade |
| {\_7th\_8th\_grade} | 7th and 8th grade |
| {\_9th\_grade} | 9th grade |
| {\_10th\_grade} | 10th grade |
| {\_11th\_grade} | 11th grade |
| {\_12th\_nodiploma\_grade} | 12th grade no diploma |
| {hs\_graduate} | High school graduate – high school diploma or equivalent |
| {some\_college} | Some college but no degree |
| {associate\_degree\_op} | Associate degree in college - occupation/vocation program |
| {associate\_degree\_ap} | Associate degree in college - academic program |
| {bachelors\_degree} | Bachelor's degree (for example: BA, AB, BS) |
| {masters\_degree} | Master's degree (for example: MA, MS, MENG, MED, MSW, MBA) |
| {professional\_school\_degree} | Professional school degree (for example: MD, DDS, DVM, LLB, JD) |
| {doctorate\_degree} | Doctorate degree (for example: PHD,EDD) |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1455 = {yes} Then |

|  |
| --- |
| Q1456.Ask() |

Q1456: Long

What is his age? FATHER'S AGE:

|  |
| --- |
| Q1456check.MustAnswer=False  Q1456check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If Not(Q1456.Response.Coded) And Q16A1 > 0 And (Q1456 - Q16A1) < 13 Then |

|  |
| --- |
| Q1456CHECK.Ask() |

Q1456CHECK: Categorical (Single)

UNUSUAL AGE DIFFERENCE: RESPONDENT'S FATHER REPORTED AS {#Q1456} AND RESPONDENT'S AGE REPORTED AS {#Q16A1}. IS THIS CORRECT?

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |
| {NA} |  |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(Q1456check,IOM)  'Y12: SMOKE |

|  |
| --- |
| Q1457.Ask() |

Q1457: Categorical (Single)

Now I'd like to ask you some questions about your health; do you currently smoke?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Q1458.Ask() |

Q1458: Categorical (Single)

Would you say your health is excellent, good, fair, or poor?

Categories:

|  |  |
| --- | --- |
| {excellent} | Excellent |
| {good} | Good |
| {fair} | Fair |
| {poor} | Poor |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| 'Y12\_1: HOW OLD LIVE TO BE  Q1459.Validation.Function = "LessThanAge" |

|  |
| --- |
| Q1459.Ask() |

Q1459: Long

About how old do you think you will live to be? ENTER AGE:

|  |
| --- |
| If Q26A1 = {no} And Q26A2 = {no} Then |

|  |
| --- |
| Q1461.Response = {r\_lives\_alone} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q26A2 = {no} And Q7A2 = {spouse} And Q25A2.ContainsAny({not\_shared, refused, dontknow}) Then |

|  |
| --- |
| Q1461.Response = {r\_lives\_alone} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q25A2 = {shared} Then |

|  |
| --- |
| Q1461.Response = {r\_is\_married\_or\_living\_with\_partner} |

|  |
| --- |
| Else |

|  |
| --- |
| Q1461.Response = {all\_others} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1461 = {all\_others} or Q1461 = {r\_lives\_alone} Then Goto LabelQ1498 |

|  |
| --- |
| Q6057.LayoutTemplate = "scf\_plain1\_long.htm"  Q6057.Ask() |

Q6057: Categorical (Single)

I'd like to ask you some questions about your {#\_HWP}'s background. What is the highest level of school or the highest degree {#\_spgendtext} completed? RECORD THE HIGHEST LEVEL OF EDUCATION COMPLETED, NOT THE TIME IT TOOK TO COMPLETE IT. DO NOT INCLUDE TRADE SCHOOLS AS COLLEGE.

Categories:

|  |  |
| --- | --- |
| {\_0\_grade} | Less than 1st grade |
| {\_1st\_4th\_grade} | 1st,2nd,3rd,or 4th grade |
| {\_5th\_6th\_grade} | 5th or 6th grade |
| {\_7th\_8th\_grade} | 7th and 8th grade |
| {\_9th\_grade} | 9th grade |
| {\_10th\_grade} | 10th grade |
| {\_11th\_grade} | 11th grade |
| {\_12th\_nodiploma\_grade} | 12th grade no diploma |
| {hs\_graduate} | High school graduate – high school diploma or equivalent |
| {some\_college} | Some college but no degree |
| {associate\_degree\_op} | Associate degree in college - occupation/vocation program |
| {associate\_degree\_ap} | Associate degree in college - academic program |
| {bachelors\_degree} | Bachelor's degree (for example: BA, AB, BS) |
| {masters\_degree} | Master's degree (for example: MA, MS, MENG, MED, MSW, MBA) |
| {professional\_school\_degree} | Professional school degree (for example: MD, DDS, DVM, LLB, JD) |
| {doctorate\_degree} | Doctorate degree (for example: PHD,EDD) |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q6057 = {hs\_graduate} Then |

|  |
| --- |
| Q6058.Ask() |

Q6058: Categorical (Single)

People can get a High School Diploma in a variety of ways, such as graduating from High School or by getting a GED or other equivalent. How did {#\_spgendtext} get {#Q7011} High School diploma?

Categories:

|  |  |
| --- | --- |
| {hsgrad} | GRADUATION FROM HIGH SCHOOL |
| {ged} | GED OR OTHER EQUIVALENCY PROGRAM |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| End If |

|  |
| --- |
| If Q6057 = {some\_college} Then |

|  |
| --- |
| Q6059.Ask() |

Q6059: Categorical (Single)

How many years of college credit has {#\_spgendtext} completed?

Categories:

|  |  |
| --- | --- |
| {oneyear} | Less than one year |
| {freshmanyear} | The first, or Freshman year |
| {sophomoreyear} | The second, or Sophomore year |
| {junioryear} | The third, or Junior year |
| {fourplus} | Four or more years |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ1468:  Q1468.Ask() |

Q1468: Categorical (Single)

Has {#\_spgendtext} ever been in the military service? INCLUDE ONLY SERVICE IN U.S. MILITARY OR NATIONAL GUARD.

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Q1468A.Ask() |

Q1468A: Categorical (Single)

Does your {#\_HWP} consider themselves to be Hispanic or Latino in culture or origin? IF SPOUSE/PARTNER IS PRESENT, ASK SPOUSE/PARTNER DIRECTLY.

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| 'M1  card20.Categories[{in\_person}].Label.Inserts["cardopenparen"]=""  card20.Categories[{in\_person}].Label.Inserts["cardcloseparen"]="" |

|  |
| --- |
| card20.Response = Q1511 |

|  |
| --- |
| If card20 = {in\_person} Then |

|  |
| --- |
| Q1468BM1.Label.Inserts["openparen"]="("  Q1468BM2.Label.Inserts["openparen"]="("  Q1468BM3.Label.Inserts["openparen"]="("  Q1468BM4.Label.Inserts["openparen"]="("  Q1468BM5.Label.Inserts["openparen"]="("  Q1468BM6.Label.Inserts["openparen"]="("  Q1468BM7.Label.Inserts["openparen"]="(" |

|  |
| --- |
| Else |

|  |
| --- |
| Q1468BM1.Label.Inserts["openparen"]=""  Q1468BM2.Label.Inserts["openparen"]=""  Q1468BM3.Label.Inserts["openparen"]=""  Q1468BM4.Label.Inserts["openparen"]=""  Q1468BM5.Label.Inserts["openparen"]=""  Q1468BM6.Label.Inserts["openparen"]=""  Q1468BM7.Label.Inserts["openparen"]="" |

|  |
| --- |
| End If |

|  |
| --- |
| If card20 = {in\_person} Then |

|  |
| --- |
| Q1468BM1.Label.Inserts["closeparen"]=")"  Q1468BM2.Label.Inserts["closeparen"]=")"  Q1468BM3.Label.Inserts["closeparen"]=")"  Q1468BM4.Label.Inserts["closeparen"]=")"  Q1468BM5.Label.Inserts["closeparen"]=")"  Q1468BM6.Label.Inserts["closeparen"]=")"  Q1468BM7.Label.Inserts["closeparen"]=")" |

|  |
| --- |
| Else |

|  |
| --- |
| Q1468BM1.Label.Inserts["closeparen"]=""  Q1468BM2.Label.Inserts["closeparen"]=""  Q1468BM3.Label.Inserts["closeparen"]=""  Q1468BM4.Label.Inserts["closeparen"]=""  Q1468BM5.Label.Inserts["closeparen"]=""  Q1468BM6.Label.Inserts["closeparen"]=""  Q1468BM7.Label.Inserts["closeparen"]="" |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1511 = {in\_person} Then |

|  |
| --- |
| IOM.Banners.AddNew("NumBanner","(SHOW CARD 20)") |

|  |
| --- |
| End If |

|  |
| --- |
| Q1468BM1.LayoutTemplate = "scf\_plain1\_long.htm"  Q1468BM1.Categories = "white..refused" |

|  |
| --- |
| Q1468BM1.Ask() |

Q1468BM1: Categorical (Single)

{#card20}Which of these categories would your {#\_HWP} feel best describes them: {openparen}white, black or African-American, Hispanic or Latino, Asian, American Indian or Alaska Native, Hawaiian Native or other Pacific Islander, or another race?{closeparen} IF SPOUSE/PARTNER IS PRESENT, ASK SPOUSE/PARTNER DIRECTLY. CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #1:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER RACE/ETHNICITY |
| {white} | WHITE (INCLUDE MIDDLE EASTERN/ARAB WITH WHITE); Caucasian |
| {black} | BLACK/AFRICAN-AMERICAN |
| {hisp} | HISPANIC/LATINO |
| {asian} | ASIAN |
| {amind} | AMERICAN INDIAN/ALASKA NATIVE |
| {hipac} | NATIVE HAWAIIAN/PACIFIC ISLANDER |
| {othrace} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = Q1468BM1  AnsweredText = Q1468BM1.Response.Label |

|  |
| --- |
| If Q1468BM1.ContainsAny({refused,dontknow}) Then Goto Q1468BM1nomore |

|  |
| --- |
| 'M2  card20.Categories[{in\_person}].Label.Inserts["cardopenparen"]="("  card20.Categories[{in\_person}].Label.Inserts["cardcloseparen"]=")"  Q1468BM2.LayoutTemplate = "scf\_plain1\_long.htm"  Q1468BM2.Categories = Q1468BM2.Categories - AnsweredList  Q1468BM2.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1468BM2.Ask() |

Q1468BM2: Categorical (Single)

{#card20}Which of these categories would your {#\_HWP} feel best describes them: {openparen}white, black or African-American, Hispanic or Latino, Asian, American Indian or Alaska Native, Hawaiian Native or other Pacific Islander, or another race?{closeparen} CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #2:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER RACE/ETHNICITY |
| {white} | WHITE (INCLUDE MIDDLE EASTERN/ARAB WITH WHITE); Caucasian |
| {black} | BLACK/AFRICAN-AMERICAN |
| {hisp} | HISPANIC/LATINO |
| {asian} | ASIAN |
| {amind} | AMERICAN INDIAN/ALASKA NATIVE |
| {hipac} | NATIVE HAWAIIAN/PACIFIC ISLANDER |
| {othrace} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1468BM2  AnsweredText = AnsweredText + ", " + Q1468BM2.Response.Label |

|  |
| --- |
| If Q1468BM2.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1468BM1nomore |

|  |
| --- |
| 'M3  card20.Categories[{in\_person}].Label.Inserts["cardopenparen"]="("  card20.Categories[{in\_person}].Label.Inserts["cardcloseparen"]=")"  Q1468BM3.LayoutTemplate = "scf\_plain1\_long.htm"  Q1468BM3.Categories = Q1468BM3.Categories - AnsweredList  Q1468BM3.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1468BM3.Ask() |

Q1468BM3: Categorical (Single)

{#card20} Which of these categories would your {#\_HWP} feel best describes them: {openparen}white, black or African-American, Hispanic or Latino, Asian, American Indian or Alaska Native, Hawaiian Native or other Pacific Islander, or another race?{closeparen} CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #3:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER RACE/ETHNICITY |
| {white} | WHITE (INCLUDE MIDDLE EASTERN/ARAB WITH WHITE); Caucasian |
| {black} | BLACK/AFRICAN-AMERICAN |
| {hisp} | HISPANIC/LATINO |
| {asian} | ASIAN |
| {amind} | AMERICAN INDIAN/ALASKA NATIVE |
| {hipac} | NATIVE HAWAIIAN/PACIFIC ISLANDER |
| {othrace} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1468BM3  AnsweredText = AnsweredText + ", " + Q1468BM3.Response.Label |

|  |
| --- |
| If Q1468BM3.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1468BM1nomore |

|  |
| --- |
| 'M4  card20.Categories[{in\_person}].Label.Inserts["cardopenparen"]="("  card20.Categories[{in\_person}].Label.Inserts["cardcloseparen"]=")"  Q1468BM4.LayoutTemplate = "scf\_plain1\_long.htm"  Q1468BM4.Categories = Q1468BM4.Categories - AnsweredList  Q1468BM4.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1468BM4.Ask() |

Q1468BM4: Categorical (Single)

{#card20}Which of these categories would your {#\_HWP} feel best describes them: {openparen}white, black or African-American, Hispanic or Latino, Asian, American Indian or Alaska Native, Hawaiian Native or other Pacific Islander, or another race?{closeparen} CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #4:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER RACE/ETHNICITY |
| {white} | WHITE (INCLUDE MIDDLE EASTERN/ARAB WITH WHITE); Caucasian |
| {black} | BLACK/AFRICAN-AMERICAN |
| {hisp} | HISPANIC/LATINO |
| {asian} | ASIAN |
| {amind} | AMERICAN INDIAN/ALASKA NATIVE |
| {hipac} | NATIVE HAWAIIAN/PACIFIC ISLANDER |
| {othrace} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1468BM4  AnsweredText = AnsweredText + ", " + Q1468BM4.Response.Label |

|  |
| --- |
| If Q1468BM4.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1468BM1nomore |

|  |
| --- |
| 'M5  card20.Categories[{in\_person}].Label.Inserts["cardopenparen"]="("  card20.Categories[{in\_person}].Label.Inserts["cardcloseparen"]=")"  Q1468BM5.LayoutTemplate = "scf\_plain1\_long.htm"  Q1468BM5.Categories = Q1468BM5.Categories - AnsweredList  Q1468BM5.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1468BM5.Ask() |

Q1468BM5: Categorical (Single)

{#card20}Which of these categories would your {#\_HWP} feel best describes them: {openparen}white, black or African-American, Hispanic or Latino, Asian, American Indian or Alaska Native, Hawaiian Native or other Pacific Islander, or another race?{closeparen} CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #5:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER RACE/ETHNICITY |
| {white} | WHITE (INCLUDE MIDDLE EASTERN/ARAB WITH WHITE); Caucasian |
| {black} | BLACK/AFRICAN-AMERICAN |
| {hisp} | HISPANIC/LATINO |
| {asian} | ASIAN |
| {amind} | AMERICAN INDIAN/ALASKA NATIVE |
| {hipac} | NATIVE HAWAIIAN/PACIFIC ISLANDER |
| {othrace} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1468BM5  AnsweredText = AnsweredText + ", " + Q1468BM5.Response.Label |

|  |
| --- |
| If Q1468BM5.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1468BM1nomore |

|  |
| --- |
| 'M6  card20.Categories[{in\_person}].Label.Inserts["cardopenparen"]="("  card20.Categories[{in\_person}].Label.Inserts["cardcloseparen"]=")"  Q1468BM6.LayoutTemplate = "scf\_plain1\_long.htm"  Q1468BM6.Categories = Q1468BM6.Categories - AnsweredList  Q1468BM6.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1468BM6.Ask() |

Q1468BM6: Categorical (Single)

{#card20}Which of these categories would your {#\_HWP} feel best describes them: {openparen}white, black or African-American, Hispanic or Latino, Asian, American Indian or Alaska Native, Hawaiian Native or other Pacific Islander, or another race?{closeparen} CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #6:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER RACE/ETHNICITY |
| {white} | WHITE (INCLUDE MIDDLE EASTERN/ARAB WITH WHITE); Caucasian |
| {black} | BLACK/AFRICAN-AMERICAN |
| {hisp} | HISPANIC/LATINO |
| {asian} | ASIAN |
| {amind} | AMERICAN INDIAN/ALASKA NATIVE |
| {hipac} | NATIVE HAWAIIAN/PACIFIC ISLANDER |
| {othrace} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1468BM6  AnsweredText = AnsweredText + ", " + Q1468BM6.Response.Label |

|  |
| --- |
| If Q1468BM6.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1468BM1nomore |

|  |
| --- |
| 'M7  card20.Categories[{in\_person}].Label.Inserts["cardopenparen"]="("  card20.Categories[{in\_person}].Label.Inserts["cardcloseparen"]=")"  Q1468BM7.LayoutTemplate = "scf\_plain1\_long.htm"  Q1468BM7.Categories = Q1468BM6.Categories - AnsweredList  Q1468BM7.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1468BM7.Ask() |

Q1468BM7: Categorical (Single)

{#card20}Which of these categories would your {#\_HWP} feel best describes them: {openparen}white, black or African-American, Hispanic or Latino, Asian, American Indian or Alaska Native, Hawaiian Native or other Pacific Islander, or another race?{closeparen} CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #7:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER RACE/ETHNICITY |
| {white} | WHITE (INCLUDE MIDDLE EASTERN/ARAB WITH WHITE); Caucasian |
| {black} | BLACK/AFRICAN-AMERICAN |
| {hisp} | HISPANIC/LATINO |
| {asian} | ASIAN |
| {amind} | AMERICAN INDIAN/ALASKA NATIVE |
| {hipac} | NATIVE HAWAIIAN/PACIFIC ISLANDER |
| {othrace} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Q1468BM1nomore:  IOM.Banners.Remove("NumBanner") |

|  |
| --- |
| Q1468BA.Ask() |

Q1468BA: Text

What is your {#\_HWP\_shared}'s ancestry or ethnic origin? From what country or part of the world did their ancestors come from? PROBE:Is there a second? IF SPOUSE/PARTNER IS PRESENT, ASK SPOUSE/PARTNER DIRECTLY.

|  |
| --- |
| Q1468C.Ask() |

Q1468C:

How many years has your {#\_HWP} lived in the United States? IF SPOUSE/PARTNER HAS LIVED IN THE U.S. THEIR WHOLE LIFE, CODE ENTIRE LIFE IF SPOUSE/PARTNER HAS LIVED IN THE U.S. MORE THAN ONCE, CONSIDER THE MOST RECENT TIME NUMBER OF YEARS:

|  |
| --- |
| LabelBlockQ1469:  BlockQ1469.QuestionTemplate = "date.htm" |

|  |
| --- |
| BlockQ1469.Ask() |

|  |
| --- |
| Begin Block - BlockQ1469 |

Q1469: Long

MONTH:

Q1460: Long

DAY:

Q1470: Long

YEAR:

|  |
| --- |
| End Block - BlockQ1469 |

|  |
| --- |
| If NotInRange(BlockQ1469.Q1470,Q5 - 120,Q5 - 15) Then Goto LabelBlockQ1469 |

|  |
| --- |
| Q1651.Ask() |

Q1651: Long

How many living brothers and sisters does {#\_spgendtext} have? INCLUDE ADOPTED SIBLINGS. DO NOT INCLUDE SISTERS-IN-LAW/BROTHERS-IN-LAW. ENTER NUMBER OF LIVING SIBLINGS:

|  |
| --- |
| If Not Q1651 > 0 Then Goto LabelQ1474 |

|  |
| --- |
| If Q1651 = 1 Then |

|  |
| --- |
| \_Q1652text.Response = {one} |

|  |
| --- |
| Q1652.Categories = {yes,no} |

|  |
| --- |
| Else |

|  |
| --- |
| \_Q1652text.Response = {more} |

|  |
| --- |
| Q1652.Categories = {enter\_number,all\_of\_them,none\_of\_them} |

|  |
| --- |
| End If |

|  |
| --- |
| Q1652.Ask() |

Q1652: Categorical (Single)

{#\_Q1652text} older than {#\_spgendtxt3}?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {enter\_number} | ENTER NUMBER |
| {all\_of\_them} | ALL OF THEM |
| {none\_of\_them} | NONE OF THEM |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1652 = {enter\_number} Then |

|  |
| --- |
| Q1653.label.Inserts["errorinsert"]=" " |

|  |
| --- |
| Q1653.Ask() |

Q1653: Long

ENTER NUMBER OF SIBLINGS OLDER THAN R'S SPOUSE OR PARTNER: {errorinsert}

|  |
| --- |
| If UnlikelyHighValue(Q1653,IOM) Then |

|  |
| --- |
| Q1653.Ask() |

Q1653: Long

ENTER NUMBER OF SIBLINGS OLDER THAN R'S SPOUSE OR PARTNER: {errorinsert}

|  |
| --- |
| End If |

|  |
| --- |
| If Q1653 > Q1651 Then |

|  |
| --- |
| Q1653.label.Inserts["errorinsert"]="<font color='red'>THIS IS GREATER THAN TOTAL NUMBER OF SIBLINGS REPORTED</font>" |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1653 > Q1651 Then Goto Q1653top |

|  |
| --- |
| End If |

|  |
| --- |
| If Q7A2 = {partner} And Q20A2 = {separated} Then |

|  |
| --- |
| \_Q1474text.Response = {separated} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q7A2 = {partner} And Q20A2 = {widowed} Then |

|  |
| --- |
| \_Q1474text.Response = {widowed} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q7A2 = {partner} And Q20A2 = {divorced} Then |

|  |
| --- |
| \_Q1474text.Response = {divorced} |

|  |
| --- |
| End If |

|  |
| --- |
| If Not Q20A2.ContainsAny({separated, widowed, divorced}) Then Goto LabelQ30 |

|  |
| --- |
| Q1475.Ask() |

Q1475: Categorical (Single)

In what year was your partner {#\_Q1474text}?

Categories:

|  |  |
| --- | --- |
| {year} | ENTER YEAR |
| {age} | ENTER 'AT AGE' |
| {years\_ago} | ENTER 'NUMBER OF YEARS AGO' |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1475 = {year} Then |

|  |
| --- |
| Q1476.Ask() |

Q1476: Long

IN YEAR:

|  |
| --- |
| If NotInRange(Q1476,Q5 - 100,Q5) Then Goto LabelQ1476 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1475 = {age} Then |

|  |
| --- |
| Q1477.Validation.Function = "SPGreaterThanAge" |

|  |
| --- |
| Q1477.Ask() |

Q1477: Long

AT AGE:

|  |
| --- |
| End If |

|  |
| --- |
| If Q1475 = {years\_ago} Then |

|  |
| --- |
| Q1478.Validation.Function = "SPGreaterThanAge" |

|  |
| --- |
| Q1478.Ask() |

Q1478: Long

YEARS AGO:

|  |
| --- |
| End If |

|  |
| --- |
| If Q7A2 = {partner} And Q20A2.ContainsAny({married,separated,widowed,divorced}) Then |

|  |
| --- |
| If Q20A2 = {married} Then |

|  |
| --- |
| \_Q30text.Response = {married} |

|  |
| --- |
| Else |

|  |
| --- |
| \_Q30text.Response = {not\_married} |

|  |
| --- |
| End If |

|  |
| --- |
| Q30.Ask() |

Q30: Categorical (Single)

{#\_Q30text}

Categories:

|  |  |
| --- | --- |
| {year} | ENTER YEAR |
| {age} | ENTER 'AT AGE' |
| {years\_ago} | ENTER 'NUMBER OF YEARS AGO' |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q30 = {year} Then |

|  |
| --- |
| Q59.Ask() |

Q59: Long

IN YEAR:

|  |
| --- |
| If NotInRange(Q59,Q5 - 100,Q5) Then Goto LabelQ59 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q30 = {age} Then |

|  |
| --- |
| Q87.Validation.Function = "spGreaterThanAge" |

|  |
| --- |
| Q87.Ask() |

Q87: Long

AT AGE:

|  |
| --- |
| End If |

|  |
| --- |
| If Q30 = {years\_ago} Then |

|  |
| --- |
| Q336.Validation.Function = "SPGreaterThanAge" |

|  |
| --- |
| Q336.Ask() |

Q336: Long

YEARS AGO:

|  |
| --- |
| End If |

|  |
| --- |
| Q30check.MustAnswer=False  Q30check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If AgeLessThan12(Q16A2,Q5,Q59,Q87,Q336,Q30check,"PARTNER WAS MARRIED","","PARTNER WAS MARRIED",0) Then |

|  |
| --- |
| Q30CHECK.Ask() |

Q30CHECK: Categorical (Single)

UNUSUAL RESPONSE: R REPORTED {item\_reported} {time\_reported}. {item\_reported2}PLEASE CONFIRM.

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |
| {NA} |  |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(Q30check,IOM)  Q59check.MustAnswer=False  Q59check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If StopBeforeStart(Q16A2,Q5,Q59,Q87,Q336,Q1476,Q1477,Q1478,Q59check,"PARTNER PREVIOUS MARRIAGE STARTED AFTER PREVIOUS MARRIAGE ENDED",0) Then |

|  |
| --- |
| Q59CHECK.Ask() |

Q59CHECK: Categorical (Single)

R REPORTED {item\_reported}. IS THIS CORRECT? START 1ST MARRIAGESTOP PREV MARRIAGEYEAR:{year1}{year2}AGE:{age1}{age2}YEARS AGO:{numyears1}{numyears2}

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |
| {NA} |  |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(Q59check,IOM) |

|  |
| --- |
| End If |

|  |
| --- |
| If Q7A2 = {partner} And Q20A2.ContainsAny({separated, married}) Then |

|  |
| --- |
| If Q8A2 = {male} Then |

|  |
| --- |
| \_Q1479text.Response = {his} |

|  |
| --- |
| Else |

|  |
| --- |
| If Q8A2 = {female} Then |

|  |
| --- |
| \_Q1479text.Response = {her} |

|  |
| --- |
| Else |

|  |
| --- |
| \_Q1479text.Response = {hisher} |

|  |
| --- |
| End If |

|  |
| --- |
| Q1479.Ask() |

Q1479: Categorical (Single)

Does your partner receive support from {#\_Q1479text} spouse, does {#\_spgendtext} pay support, or is there no support involved?

Categories:

|  |  |
| --- | --- |
| {receive\_support} | Receive Support |
| {no\_support\_involved} | No Support Involved |
| {pay\_support} | Pay Support |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1479.ContainsAny({no\_support\_involved,refused,dontknow}) Then Goto LabelQ1484 |

|  |
| --- |
| If Q1479 = {receive\_support} Then |

|  |
| --- |
| \_Q1480text.Response = {receive} |

|  |
| --- |
| Else |

|  |
| --- |
| \_Q1480text.Response = {pay} |

|  |
| --- |
| End If |

|  |
| --- |
| Q1480.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1480:  Q1480.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q1480.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q1480.Ask() |

Q1480: Long

{correct\_it}How much does {#\_spgendtext} {#\_Q1480text}? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q1480PI  Err.Raise(0,GetDollarAnswer(Q1480), "PROBE7\_2") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q1480.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1480 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1480 = 0 Then Goto LabelQ1484 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q29 = 51 or Q29 = 56 Then |

|  |
| --- |
| Q1484.Label.Inserts["Q1484text"] = \_Q1484text1.Label |

|  |
| --- |
| Else |

|  |
| --- |
| Q1484.Label.Inserts["Q1484text"] = \_Q1484text2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| If InRange(Q29,"51/54") Or Q29 = 56 Then |

|  |
| --- |
| Q1484.Ask() |

Q1484: Categorical (Single)

{Q1484text}

Categories:

|  |  |
| --- | --- |
| {first\_marriage} | First marriage |
| {married\_before} | Married before |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1484 = {married\_before} Then |

|  |
| --- |
| Q1486.Ask() |

Q1486: Categorical (Single)

How old was {#\_spgendtext} when {#\_spgendtext} was married the first time?

Categories:

|  |  |
| --- | --- |
| {year} | ENTER YEAR |
| {age} | ENTER 'AT AGE' |
| {years\_ago} | ENTER 'NUMBER OF YEARS AGO' |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1486 = {year} Then |

|  |
| --- |
| Q1487.Ask() |

Q1487: Long

IN YEAR:

|  |
| --- |
| If NotInRange(Q1487,Q5 - 100,Q5) Then Goto LabelQ1487 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1486 = {age} Then |

|  |
| --- |
| Q1488.Validation.Function = "spGreaterThanAge" |

|  |
| --- |
| Q1488.Ask() |

Q1488: Long

AT AGE:

|  |
| --- |
| End If |

|  |
| --- |
| If Q1486 = {years\_ago} Then |

|  |
| --- |
| Q1489.Validation.Function = "spGreaterThanAge" |

|  |
| --- |
| Q1489.Ask() |

Q1489: Long

YEARS AGO:

|  |
| --- |
| End If |

|  |
| --- |
| Q1486check.MustAnswer=False  Q1486check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If AgeLessThan12(Q16A2,Q5,Q1487,Q1488,Q1489,Q1486check,"S/P WAS MARRIED","","S/P WAS MARRIED",0) Then |

|  |
| --- |
| Q1486CHECK.Ask() |

Q1486CHECK: Categorical (Single)

UNUSUAL RESPONSE: R REPORTED {item\_reported} {time\_reported}. {item\_reported2}PLEASE CONFIRM.

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |
| {NA} |  |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(Q1486check,IOM)  Dim errtext |

|  |
| --- |
| If Q7A2 = {partner} Then |

|  |
| --- |
| errtext = "PARTNER FIRST MARRIAGE STARTED AFTER R AND PARTNER BEGAN LIVING TOGETHER" |

|  |
| --- |
| Else |

|  |
| --- |
| errtext = "S/P FIRST MARRIAGE STARTED AFTER CURRENT MARRIAGE" |

|  |
| --- |
| End If |

|  |
| --- |
| Q1487check.MustAnswer=False |

|  |
| --- |
| If StopBeforeStart(Q16A2,Q5,Q1487,Q1488,Q1489,Q1431,Q1430,Q1429,Q1487check,errtext,0) Then |

|  |
| --- |
| Q1487CHECK.LayoutTemplate = "scf\_warning.htm"  Q1487CHECK.Ask() |

Q1487CHECK: Categorical (Single)

R REPORTED {item\_reported}. IS THIS CORRECT? START 1ST MARRIAGESTART CURRENT MARRIAGEYEAR:{year1}{year2}AGE:{age1}{age2}YEARS AGO:{numyears1}{numyears2}

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |
| {NA} |  |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(Q1487check,IOM)  Q59check.MustAnswer=False |

|  |
| --- |
| If StopBeforeStart(Q16A2,Q5,Q1487,Q1488,Q1489,Q59,Q87,Q336,Q59check,"S/P FIRST MARRIAGE STARTED AFTER PREVIOUS MARRIAGE",0) Then |

|  |
| --- |
| Q59CHECK.LayoutTemplate = "scf\_warning.htm"  Q59CHECK.Ask() |

Q59CHECK: Categorical (Single)

R REPORTED {item\_reported}. IS THIS CORRECT? START 1ST MARRIAGESTOP PREV MARRIAGEYEAR:{year1}{year2}AGE:{age1}{age2}YEARS AGO:{numyears1}{numyears2}

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |
| {NA} |  |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(Q59check,IOM) |

|  |
| --- |
| End If |

|  |
| --- |
| Q1490.Ask() |

Q1490: Categorical (Single)

Is your {#\_HWP}'s mother still living?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Q6052.LayoutTemplate = "scf\_plain1\_long.htm"  Q6052.Ask() |

Q6052: Categorical (Single)

What is the highest level of school or the highest degree she completed? RECORD THE HIGHEST LEVEL OF EDUCATION COMPLETED, NOT THE TIME IT TOOK TO COMPLETE IT. DO NOT INCLUDE TRADE SCHOOLS AS COLLEGE.

Categories:

|  |  |
| --- | --- |
| {\_0\_grade} | Less than 1st grade |
| {\_1st\_4th\_grade} | 1st,2nd,3rd,or 4th grade |
| {\_5th\_6th\_grade} | 5th or 6th grade |
| {\_7th\_8th\_grade} | 7th and 8th grade |
| {\_9th\_grade} | 9th grade |
| {\_10th\_grade} | 10th grade |
| {\_11th\_grade} | 11th grade |
| {\_12th\_nodiploma\_grade} | 12th grade no diploma |
| {hs\_graduate} | High school graduate – high school diploma or equivalent |
| {some\_college} | Some college but no degree |
| {associate\_degree\_op} | Associate degree in college - occupation/vocation program |
| {associate\_degree\_ap} | Associate degree in college - academic program |
| {bachelors\_degree} | Bachelor's degree (for example: BA, AB, BS) |
| {masters\_degree} | Master's degree (for example: MA, MS, MENG, MED, MSW, MBA) |
| {professional\_school\_degree} | Professional school degree (for example: MD, DDS, DVM, LLB, JD) |
| {doctorate\_degree} | Doctorate degree (for example: PHD,EDD) |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1490 = {yes} Then |

|  |
| --- |
| Q1491.Ask() |

Q1491: Long

What is her age? ENTER SPOUSE/PARTNER'S MOTHER'S AGE:

|  |
| --- |
| Q1491check.MustAnswer=False  Q1491check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If Not(Q1491.Response.Coded) And Q16A2 > 0 And (Q1491 - Q16A2) < 13 Then |

|  |
| --- |
| Q1491CHECK.Ask() |

Q1491CHECK: Categorical (Single)

UNUSUAL AGE DIFFERENCE: S/P'S MOTHER REPORTED AS {#Q1491} AND S/P'S AGE REPORTED AS {#Q16A2}. IS THIS CORRECT?

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |
| {NA} |  |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(Q1491check,IOM) |

|  |
| --- |
| Q1492.Ask() |

Q1492: Categorical (Single)

Is your {#\_HWP}'s father still living?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Q6053.Ask() |

Q6053: Categorical (Single)

What is the highest level of school or the highest degree he completed? RECORD THE HIGHEST LEVEL OF EDUCATION COMPLETED, NOT THE TIME IT TOOK TO COMPLETE IT. DO NOT INCLUDE TRADE SCHOOLS AS COLLEGE.

Categories:

|  |  |
| --- | --- |
| {\_0\_grade} | Less than 1st grade |
| {\_1st\_4th\_grade} | 1st,2nd,3rd,or 4th grade |
| {\_5th\_6th\_grade} | 5th or 6th grade |
| {\_7th\_8th\_grade} | 7th and 8th grade |
| {\_9th\_grade} | 9th grade |
| {\_10th\_grade} | 10th grade |
| {\_11th\_grade} | 11th grade |
| {\_12th\_nodiploma\_grade} | 12th grade no diploma |
| {hs\_graduate} | High school graduate – high school diploma or equivalent |
| {some\_college} | Some college but no degree |
| {associate\_degree\_op} | Associate degree in college - occupation/vocation program |
| {associate\_degree\_ap} | Associate degree in college - academic program |
| {bachelors\_degree} | Bachelor's degree (for example: BA, AB, BS) |
| {masters\_degree} | Master's degree (for example: MA, MS, MENG, MED, MSW, MBA) |
| {professional\_school\_degree} | Professional school degree (for example: MD, DDS, DVM, LLB, JD) |
| {doctorate\_degree} | Doctorate degree (for example: PHD,EDD) |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1492 = {yes} Then |

|  |
| --- |
| Q1493.Ask() |

Q1493: Long

What is his age? ENTER SPOUSE/PARTNER'S FATHER'S AGE:

|  |
| --- |
| Q1493check.MustAnswer=False  Q1493check.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If Not(Q1493.Response.Coded) And Q16A2 > 0 And (Q1493 - Q16A2) < 13 Then |

|  |
| --- |
| Q1493CHECK.Ask() |

Q1493CHECK: Categorical (Single)

UNUSUAL AGE DIFFERENCE: S/P'S FATHER REPORTED AS {#Q1493} AND S/P'S AGE REPORTED AS {#Q16A2}. IS THIS CORRECT?

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |
| {NA} |  |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(Q1493check,IOM) |

|  |
| --- |
| Q1494.Ask() |

Q1494: Categorical (Single)

Now I'd like to ask you some questions about your {#\_HWP}'s health; does your {#\_HWP} currently smoke?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Q1495.Ask() |

Q1495: Categorical (Single)

Would you say your {#\_HWP}'s health in general is excellent, good, fair, or poor?

Categories:

|  |  |
| --- | --- |
| {excellent} | Excellent |
| {good} | Good |
| {fair} | Fair |
| {poor} | Poor |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| Q1496.Validation.Function = "SPLessThanAge" |

|  |
| --- |
| Q1496.Ask() |

Q1496: Long

If we asked your {#\_HWP}, about how old do you think {#\_spgendtext} would say that {#\_spgendtext} expects to live to be? ENTER AGE:

|  |
| --- |
| If PEUNum = 1 And NPEUNum = 0 Then |

|  |
| --- |
| Q1498.Response = {r\_is\_only\_entity\_in\_hh\_we\_ask\_questions\_about} |

|  |
| --- |
| Else |

|  |
| --- |
| If NPeuNum >= 1 Then |

|  |
| --- |
| Q1498.Response = {\_1\_or\_more\_adults\_with\_independent\_finances} |

|  |
| --- |
| Else |

|  |
| --- |
| Q1498.Response = {all\_other} |

|  |
| --- |
| End If |

|  |
| --- |
| If NPEUNum = 0 Then Goto LabelQ1513 |

|  |
| --- |
| For i = 0 to 9 |

|  |
| --- |
| If LoopQ6A[i].Q25 = {financially\_independent} Then |

|  |
| --- |
| Q1499.Label.Inserts[MakeString("Q7\_",i)] = LoopQ6A[i].Q7.Response.Label  Q1499.Label.Inserts[MakeString("Q8\_",i)] = LoopQ6A[i].Q8.Response.Label  Q1499.Label.Inserts[MakeString("Q16\_",i)] = LoopQ6A[i].Q16  Q1499.Label.Inserts[MakeString("Q20\_",i)] = LoopQ6A[i].Q20.Response.Label |

|  |
| --- |
| Else |

|  |
| --- |
| Q1499.Label.Inserts[MakeString("Q7\_",i)] = ""  Q1499.Label.Inserts[MakeString("Q8\_",i)] = ""  Q1499.Label.Inserts[MakeString("Q16\_",i)] = ""  Q1499.Label.Inserts[MakeString("Q20\_",i)] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| Next |

|  |
| --- |
| \_Q1499text.Response = \_famfill1 |

|  |
| --- |
| Q1499.Ask() |

Q1499: Info

For the rest of the questions in the interview, please include the people in your household who have independent finances{#\_Q1499text} HOUSEHOLD MEMBERS WITH INDEPENDENT FINANCES RELATIONSHIPSEXAGEMARITAL{Q7\_0}{Q8\_0}{Q16\_0}{Q20\_0}{Q7\_1}{Q8\_1}{Q16\_1}{Q20\_1}{Q7\_2}{Q8\_2}{Q16\_2}{Q20\_2}{Q7\_3}{Q8\_3}{Q16\_3}{Q20\_3}{Q7\_4}{Q8\_4}{Q16\_4}{Q20\_4}{Q7\_5}{Q8\_5}{Q16\_5}{Q20\_5}{Q7\_6}{Q8\_6}{Q16\_6}{Q20\_6}{Q7\_7}{Q8\_7}{Q16\_7}{Q20\_7}{Q7\_8}{Q8\_8}{Q16\_8}{Q20\_8}{Q7\_9}{Q8\_9}{Q16\_9}{Q20\_9}

|  |
| --- |
| If LoopQ6a[0].Q25 = {financially\_independent} or LoopQ6a[1].Q25 = {financially\_independent} or LoopQ6a[2].Q25 = {financially\_independent} or LoopQ6a[3].Q25 = {financially\_independent} or LoopQ6a[4].Q25 = {financially\_independent} or LoopQ6a[5].Q25 = {financially\_independent} or LoopQ6a[6].Q25 = {financially\_independent} or LoopQ6a[7].Q25 = {financially\_independent} or LoopQ6a[8].Q25 = {financially\_independent} or LoopQ6a[9].Q25 = {financially\_independent} or NPeuNum >= 1 Then |

|  |
| --- |
| If NPEUNum > 1 Then |

|  |
| --- |
| \_famfill14c.Response = {is1} |

|  |
| --- |
| Else |

|  |
| --- |
| If PEUNum = 1 Then |

|  |
| --- |
| \_famfill14c.Response = {single1} |

|  |
| --- |
| Else |

|  |
| --- |
| \_famfill14c.Response = {family1} |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| If NPEUNum > 1 Then |

|  |
| --- |
| \_famfill14c.Response = {is2} |

|  |
| --- |
| Else |

|  |
| --- |
| If PEUNum = 1 Then |

|  |
| --- |
| \_famfill14c.Response = {single2} |

|  |
| --- |
| Else |

|  |
| --- |
| \_famfill14c.Response = {family2} |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| Q1513A.Ask() |

Q1513A: Categorical (Single)

{#\_famfill14c} covered by any type of public or private health insurance?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1513A.ContainsAny({no,refused,dontknow}) Then Goto LabelQ1532 |

|  |
| --- |
| LabelQ1513BM1:  Q1513BM1.Categories.dontknow.Style.Font.Size = 10 |

|  |
| --- |
| Q1513BM1.LayoutTemplate = "scf\_plain1\_long.htm"  Q1513BM1.Categories = "medicare..refused" |

|  |
| --- |
| Q1513BM1.Ask() |

Q1513BM1: Categorical (Single)

What types of plans are these: Medicare, Medicaid, VA, Tri-Care, CHIP, employer- or union-provided plans, health insurance exchange plans, or some other type of public or private plans? TREAT PRIVATE PLANS PAID FOR BY MEDICARE (MEDICAID) AS MEDICARE (MEDICAID). CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #1:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE PLANS |
| {medicare} | MEDICARE |
| {medicaid} | MEDICAID OR STATE VARIANTS OF MEDICAID |
| {va} | VA |
| {tricare} | TRI-CARE |
| {chip} | CHIP |
| {emp} | EMPLOYER-PROVIDED |
| {union} | UNION-PROVIDED |
| {pers} | PERSONAL PLAN/HEALTH INSURANCE EXCHANGE |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = Q1513BM1  AnsweredText = Q1513BM1.Response.Label |

|  |
| --- |
| If Q1513BM1.ContainsAny({refused,dontknow,never\_borrow}) Then Goto Q1513Bnomore |

|  |
| --- |
| LabelQ1513BM2:  Q1513BM2.Categories[..].Style.Font.Size = 12  Q1513BM2.Categories = Q1513BM2.Categories - AnsweredList |

|  |
| --- |
| Q1513BM2.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1513BM2.Ask() |

Q1513BM2: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #2:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE PLANS |
| {medicare} | MEDICARE |
| {medicaid} | MEDICAID OR STATE VARIANTS OF MEDICAID |
| {va} | VA |
| {tricare} | TRI-CARE |
| {chip} | CHIP |
| {emp} | EMPLOYER-PROVIDED |
| {union} | UNION-PROVIDED |
| {pers} | PERSONAL PLAN/HEALTH INSURANCE EXCHANGE |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1513BM2  AnsweredText = AnsweredText + ", " + Q1513BM2.Response.Label |

|  |
| --- |
| If Q1513BM2.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1513Bnomore |

|  |
| --- |
| LabelQ1513BM3:  Q1513BM3.Categories[..].Style.Font.Size = 12  Q1513BM3.Categories = Q1513BM3.Categories - AnsweredList |

|  |
| --- |
| Q1513BM3.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1513BM3.Ask() |

Q1513BM3: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #3:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE PLANS |
| {medicare} | MEDICARE |
| {medicaid} | MEDICAID OR STATE VARIANTS OF MEDICAID |
| {va} | VA |
| {tricare} | TRI-CARE |
| {chip} | CHIP |
| {emp} | EMPLOYER-PROVIDED |
| {union} | UNION-PROVIDED |
| {pers} | PERSONAL PLAN/HEALTH INSURANCE EXCHANGE |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1513BM3  AnsweredText = AnsweredText + ", " + Q1513BM3.Response.Label |

|  |
| --- |
| If Q1513BM3.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1513Bnomore |

|  |
| --- |
| LabelQ1513BM4:  Q1513BM4.Categories[..].Style.Font.Size = 12  Q1513BM4.Categories = Q1513BM4.Categories - AnsweredList |

|  |
| --- |
| Q1513BM4.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1513BM4.Ask() |

Q1513BM4: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #4:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE PLANS |
| {medicare} | MEDICARE |
| {medicaid} | MEDICAID OR STATE VARIANTS OF MEDICAID |
| {va} | VA |
| {tricare} | TRI-CARE |
| {chip} | CHIP |
| {emp} | EMPLOYER-PROVIDED |
| {union} | UNION-PROVIDED |
| {pers} | PERSONAL PLAN/HEALTH INSURANCE EXCHANGE |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1513BM4  AnsweredText = AnsweredText + ", " + Q1513BM4.Response.Label |

|  |
| --- |
| If Q1513BM4.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1513Bnomore |

|  |
| --- |
| LabelQ1513BM5:  Q1513BM5.Categories[..].Style.Font.Size = 12  Q1513BM5.Categories = Q1513BM5.Categories - AnsweredList |

|  |
| --- |
| Q1513BM5.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1513BM5.Ask() |

Q1513BM5: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #5:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE PLANS |
| {medicare} | MEDICARE |
| {medicaid} | MEDICAID OR STATE VARIANTS OF MEDICAID |
| {va} | VA |
| {tricare} | TRI-CARE |
| {chip} | CHIP |
| {emp} | EMPLOYER-PROVIDED |
| {union} | UNION-PROVIDED |
| {pers} | PERSONAL PLAN/HEALTH INSURANCE EXCHANGE |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1513BM5  AnsweredText = AnsweredText + ", " + Q1513BM5.Response.Label |

|  |
| --- |
| If Q1513BM5.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1513Bnomore |

|  |
| --- |
| LabelQ1513BM6:  Q1513BM6.Categories[..].Style.Font.Size = 12  Q1513BM6.Categories = Q1513BM6.Categories - AnsweredList |

|  |
| --- |
| Q1513BM6.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1513BM6.Ask() |

Q1513BM6: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #6:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE PLANS |
| {medicare} | MEDICARE |
| {medicaid} | MEDICAID OR STATE VARIANTS OF MEDICAID |
| {va} | VA |
| {tricare} | TRI-CARE |
| {chip} | CHIP |
| {emp} | EMPLOYER-PROVIDED |
| {union} | UNION-PROVIDED |
| {pers} | PERSONAL PLAN/HEALTH INSURANCE EXCHANGE |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1513BM6  AnsweredText = AnsweredText + ", " + Q1513BM6.Response.Label |

|  |
| --- |
| If Q1513BM6.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1513Bnomore |

|  |
| --- |
| LabelQ1513BM7:  Q1513BM7.Categories[..].Style.Font.Size = 12  Q1513BM7.Categories = Q1513BM7.Categories - AnsweredList |

|  |
| --- |
| Q1513BM7.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1513BM7.Ask() |

Q1513BM7: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #7:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE PLANS |
| {medicare} | MEDICARE |
| {medicaid} | MEDICAID OR STATE VARIANTS OF MEDICAID |
| {va} | VA |
| {tricare} | TRI-CARE |
| {chip} | CHIP |
| {emp} | EMPLOYER-PROVIDED |
| {union} | UNION-PROVIDED |
| {pers} | PERSONAL PLAN/HEALTH INSURANCE EXCHANGE |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1513BM7  AnsweredText = AnsweredText + ", " + Q1513BM7.Response.Label |

|  |
| --- |
| If Q1513BM7.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1513Bnomore |

|  |
| --- |
| LabelQ1513BM8:  Q1513BM8.Categories[..].Style.Font.Size = 12  Q1513BM8.Categories = Q1513BM8.Categories - AnsweredList |

|  |
| --- |
| Q1513BM8.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1513BM8.Ask() |

Q1513BM8: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #8:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE PLANS |
| {medicare} | MEDICARE |
| {medicaid} | MEDICAID OR STATE VARIANTS OF MEDICAID |
| {va} | VA |
| {tricare} | TRI-CARE |
| {chip} | CHIP |
| {emp} | EMPLOYER-PROVIDED |
| {union} | UNION-PROVIDED |
| {pers} | PERSONAL PLAN/HEALTH INSURANCE EXCHANGE |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1513BM8  AnsweredText = AnsweredText + ", " + Q1513BM8.Response.Label |

|  |
| --- |
| If Q1513BM8.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1513Bnomore |

|  |
| --- |
| LabelQ1513BM9:  Q1513BM9.Categories[..].Style.Font.Size = 12  Q1513BM9.Categories = Q1513BM9.Categories - AnsweredList |

|  |
| --- |
| Q1513BM9.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1513BM9.Ask() |

Q1513BM9: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #9:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE PLANS |
| {medicare} | MEDICARE |
| {medicaid} | MEDICAID OR STATE VARIANTS OF MEDICAID |
| {va} | VA |
| {tricare} | TRI-CARE |
| {chip} | CHIP |
| {emp} | EMPLOYER-PROVIDED |
| {union} | UNION-PROVIDED |
| {pers} | PERSONAL PLAN/HEALTH INSURANCE EXCHANGE |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1513BM9  AnsweredText = AnsweredText + ", " + Q1513BM9.Response.Label |

|  |
| --- |
| If Q1513BM1 = {other} Then |

|  |
| --- |
| Q1513Both.Response = Q1513BM1.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1513BM2 = {other} Then |

|  |
| --- |
| Q1513Both.Response = Q1513BM2.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1513BM3 = {other} Then |

|  |
| --- |
| Q1513Both.Response = Q1513BM3.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1513BM4 = {other} Then |

|  |
| --- |
| Q1513Both.Response = Q1513BM4.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1513BM5 = {other} Then |

|  |
| --- |
| Q1513Both.Response = Q1513BM5.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1513BM6 = {other} Then |

|  |
| --- |
| Q1513Both.Response = Q1513BM6.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1513BM7 = {other} Then |

|  |
| --- |
| Q1513Both.Response = Q1513BM7.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1513BM8 = {other} Then |

|  |
| --- |
| Q1513Both.Response = Q1513BM8.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| Q1513B.Response = AnsweredList-{no\_more} |

|  |
| --- |
| If Q1513B.ContainsAny({dontknow,refused,other,emp,union,pers}) Then |

|  |
| --- |
| LabelQ1513CM1:  Q1513CM1.Categories.dontknow.Style.Font.Size = 10 |

|  |
| --- |
| Q1513CM1.LayoutTemplate = "scf\_plain1\_long.htm"  Q1513CM1.Categories = "rfamily..refused" |

|  |
| --- |
| Q1513CM1.Ask() |

Q1513CM1: Categorical (Single)

How is this coverage paid for - by you, {#\_Q1513Ctext} by an employer, by you and an employer, by a relative, or someone else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #1:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER SOURCES |
| {rfamily} | R/Family |
| {employer} | Employer |
| {relative} | Relative |
| {former\_employer} | FORMER EMPLOYER |
| {gov} | GOVERNMENT |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = Q1513CM1  AnsweredText = Q1513CM1.Response.Label |

|  |
| --- |
| If Q1513CM1.ContainsAny({refused,dontknow,never\_borrow}) Then Goto Q1513Cnomore |

|  |
| --- |
| LabelQ1513CM2:  Q1513CM2.Categories[..].Style.Font.Size = 12  Q1513CM2.Categories = Q1513CM2.Categories - AnsweredList |

|  |
| --- |
| Q1513CM2.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1513CM2.Ask() |

Q1513CM2: Categorical (Single)

How else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #2:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER SOURCES |
| {rfamily} | R/Family |
| {employer} | Employer |
| {relative} | Relative |
| {former\_employer} | FORMER EMPLOYER |
| {gov} | GOVERNMENT |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1513CM2  AnsweredText = AnsweredText + ", " + Q1513CM2.Response.Label |

|  |
| --- |
| If Q1513CM2.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1513Cnomore |

|  |
| --- |
| LabelQ1513CM3:  Q1513CM3.Categories[..].Style.Font.Size = 12  Q1513CM3.Categories = Q1513CM3.Categories - AnsweredList |

|  |
| --- |
| Q1513CM3.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1513CM3.Ask() |

Q1513CM3: Categorical (Single)

How else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #3:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER SOURCES |
| {rfamily} | R/Family |
| {employer} | Employer |
| {relative} | Relative |
| {former\_employer} | FORMER EMPLOYER |
| {gov} | GOVERNMENT |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1513CM3  AnsweredText = AnsweredText + ", " + Q1513CM3.Response.Label |

|  |
| --- |
| If Q1513CM3.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1513Cnomore |

|  |
| --- |
| LabelQ1513CM4:  Q1513CM4.Categories[..].Style.Font.Size = 12  Q1513CM4.Categories = Q1513CM4.Categories - AnsweredList |

|  |
| --- |
| Q1513CM4.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1513CM4.Ask() |

Q1513CM4: Categorical (Single)

How else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #4:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER SOURCES |
| {rfamily} | R/Family |
| {employer} | Employer |
| {relative} | Relative |
| {former\_employer} | FORMER EMPLOYER |
| {gov} | GOVERNMENT |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1513CM4  AnsweredText = AnsweredText + ", " + Q1513CM4.Response.Label |

|  |
| --- |
| If Q1513CM4.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1513Cnomore |

|  |
| --- |
| LabelQ1513CM5:  Q1513CM5.Categories[..].Style.Font.Size = 12  Q1513CM5.Categories = Q1513CM5.Categories - AnsweredList |

|  |
| --- |
| Q1513CM5.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1513CM5.Ask() |

Q1513CM5: Categorical (Single)

How else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #5:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER SOURCES |
| {rfamily} | R/Family |
| {employer} | Employer |
| {relative} | Relative |
| {former\_employer} | FORMER EMPLOYER |
| {gov} | GOVERNMENT |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1513CM5  AnsweredText = AnsweredText + ", " + Q1513CM5.Response.Label |

|  |
| --- |
| If Q1513CM5.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1513Cnomore |

|  |
| --- |
| LabelQ1513CM6:  Q1513CM6.Categories[..].Style.Font.Size = 12  Q1513CM6.Categories = Q1513CM6.Categories - AnsweredList |

|  |
| --- |
| Q1513CM6.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1513CM6.Ask() |

Q1513CM6: Categorical (Single)

How else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #6:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO OTHER SOURCES |
| {rfamily} | R/Family |
| {employer} | Employer |
| {relative} | Relative |
| {former\_employer} | FORMER EMPLOYER |
| {gov} | GOVERNMENT |
| {Other} | OTHER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1513CM6  AnsweredText = AnsweredText + ", " + Q1513CM6.Response.Label |

|  |
| --- |
| If Q1513CM1 = {other} Then |

|  |
| --- |
| Q1513COTH.Response = Q1513CM1.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1513CM2 = {other} Then |

|  |
| --- |
| Q1513COTH.Response = Q1513CM2.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1513CM3 = {other} Then |

|  |
| --- |
| Q1513COTH.Response = Q1513CM3.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1513CM4 = {other} Then |

|  |
| --- |
| Q1513COTH.Response = Q1513CM4.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1513CM5 = {other} Then |

|  |
| --- |
| Q1513COTH.Response = Q1513CM5.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| Q1513C.Response = AnsweredList-{no\_more} |

|  |
| --- |
| Q1513Ccheck1.MustAnswer=False  Q1513Ccheck1.LayoutTemplate = "scf\_warning.htm" |

|  |
| --- |
| If Q1513C.ContainsAny({employer}) And IsEmpty(LoopQ976[{respondent}].Q990) And IsEmpty(LoopQ976[{spousepartner}].Q990) Then |

|  |
| --- |
| If Q20A1 = {married} And peustat = {in\_peu} Then |

|  |
| --- |
| \_Q1513Ctext.Response = {spouse} |

|  |
| --- |
| Q1513Ccheck1.Label.Inserts["sp"] = "AND SPOUSE ARE" |

|  |
| --- |
| Else |

|  |
| --- |
| If Q20A1 = {living\_with\_partner} And peustat = {in\_peu} Then |

|  |
| --- |
| \_Q1513Ctext.Response = {partner} |

|  |
| --- |
| Q1513Ccheck1.Label.Inserts["sp"] = "AND PARTNER ARE" |

|  |
| --- |
| Else |

|  |
| --- |
| \_Q1513Ctext.Response = "" |

|  |
| --- |
| Q1513Ccheck1.Label.Inserts["sp"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| Q1513Ccheck1.Ask() |

Q1513Ccheck1: Categorical (Single)

RESPONDENT REPORTS HEALTH INSURANCE PAID BY AN EMPLOYER, BUT RESPONDENT {sp} NOT CURRENTLY WORKING. PLEASE PROBE FOR CLARIFICATION.

Categories:

|  |  |
| --- | --- |
| {CONTINUE} | COMMENT LATER |
| {COMMENT} | COMMENT NOW |
| {NA} |  |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| KeepEdit(Q1513Ccheck1,IOM) |

|  |
| --- |
| If PEUNum = 1 And NPEUNum = 0 Then Goto LabelQ1533 |

|  |
| --- |
| Q1513D.Ask() |

Q1513D: Categorical (Single)

Is everyone in your household covered by some type of health insurance?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1513D.ContainsAny({yes,refused,dontknow}) Then Goto LabelQ1532 |

|  |
| --- |
| Q1513EM1.Categories = {r,other,refused,dontknow} |

|  |
| --- |
| If Q25A2 = {shared} Then |

|  |
| --- |
| Q1513EM1.Categories = Q1513EM1.Categories + {spousepartner} |

|  |
| --- |
| End If |

|  |
| --- |
| Dim under18  Dim over18  i = 0  under18 = 0  For i = 0 to 9 |

|  |
| --- |
| If LoopQ6a[i].Q7 = {child} And LoopQ6a[i].Q16 < 18 Then |

|  |
| --- |
| under18 = under18 + 1 |

|  |
| --- |
| End If |

|  |
| --- |
| Next |

|  |
| --- |
| If under18 > 0 Then |

|  |
| --- |
| Q1513EM1.Categories = Q1513EM1.Categories + {children\_under\_18} |

|  |
| --- |
| End If |

|  |
| --- |
| over18 = 0  For i = 0 to 9 |

|  |
| --- |
| If LoopQ6a[i].Q7 = {child} And LoopQ6a[i].Q16 > 17 Then |

|  |
| --- |
| over18 = over18 + 1 |

|  |
| --- |
| End If |

|  |
| --- |
| Next |

|  |
| --- |
| If over18 > 0 Then |

|  |
| --- |
| Q1513EM1.Categories = Q1513EM1.Categories + {children\_18\_and\_over} |

|  |
| --- |
| End If |

|  |
| --- |
| For i = 0 to 9 |

|  |
| --- |
| If LoopQ6a[i].Q7 = {parent} Then |

|  |
| --- |
| Q1513EM1.Categories = Q1513EM1.Categories + {parents}  Exit For |

|  |
| --- |
| End If |

|  |
| --- |
| Next |

|  |
| --- |
| LabelQ1513EM1:  Q1513EM1.Categories.dontknow.Style.Font.Size = 10 |

|  |
| --- |
| Q1513EM1.LayoutTemplate = "scf\_plain1\_long.htm"  Q1513EM1.Ask() |

Q1513EM1: Categorical (Single)

Who is NOT covered by health insurance? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #1:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE PEOPLE |
| {r} | Respondent |
| {spousepartner} | Spouse/partner |
| {children\_under\_18} | Child(ren) under 18 |
| {children\_18\_and\_over} | Child(ren) 18 and Over |
| {parents} | Parent(s) |
| {Other} | Other |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = Q1513EM1  AnsweredText = Q1513EM1.Response.Label |

|  |
| --- |
| If Q1513EM1.ContainsAny({refused,dontknow}) Then Goto Q1513Enomore |

|  |
| --- |
| LabelQ1513EM2:  Q1513EM2.Categories[..].Style.Font.Size = 12  Q1513EM2.Categories = Q1513EM1.Categories - AnsweredList + {no\_more} |

|  |
| --- |
| Q1513EM2.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1513EM2.Ask() |

Q1513EM2: Categorical (Single)

Who else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #2:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE PEOPLE |
| {r} | Respondent |
| {spousepartner} | Spouse/partner |
| {children\_under\_18} | Child(ren) under 18 |
| {children\_18\_and\_over} | Child(ren) 18 and Over |
| {parents} | Parent(s) |
| {Other} | Other |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1513EM2  AnsweredText = AnsweredText + ", " + Q1513EM2.Response.Label |

|  |
| --- |
| If Q1513EM2.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1513Enomore |

|  |
| --- |
| LabelQ1513EM3:  Q1513EM3.Categories[..].Style.Font.Size = 12  Q1513EM3.Categories = Q1513EM1.Categories - AnsweredList + {no\_more} |

|  |
| --- |
| Q1513EM3.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1513EM3.Ask() |

Q1513EM3: Categorical (Single)

Who else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #3:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE PEOPLE |
| {r} | Respondent |
| {spousepartner} | Spouse/partner |
| {children\_under\_18} | Child(ren) under 18 |
| {children\_18\_and\_over} | Child(ren) 18 and Over |
| {parents} | Parent(s) |
| {Other} | Other |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1513EM3  AnsweredText = AnsweredText + ", " + Q1513EM3.Response.Label |

|  |
| --- |
| If Q1513EM3.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1513Enomore |

|  |
| --- |
| LabelQ1513EM4:  Q1513EM4.Categories[..].Style.Font.Size = 12  Q1513EM4.Categories = Q1513EM1.Categories - AnsweredList + {no\_more} |

|  |
| --- |
| Q1513EM4.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1513EM4.Ask() |

Q1513EM4: Categorical (Single)

Who else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #4:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE PEOPLE |
| {r} | Respondent |
| {spousepartner} | Spouse/partner |
| {children\_under\_18} | Child(ren) under 18 |
| {children\_18\_and\_over} | Child(ren) 18 and Over |
| {parents} | Parent(s) |
| {Other} | Other |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1513EM4  AnsweredText = AnsweredText + ", " + Q1513EM4.Response.Label |

|  |
| --- |
| If Q1513EM4.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1513Enomore |

|  |
| --- |
| LabelQ1513EM5:  Q1513EM5.Categories[..].Style.Font.Size = 12  Q1513EM5.Categories = Q1513EM1.Categories - AnsweredList + {no\_more} |

|  |
| --- |
| Q1513EM5.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1513EM5.Ask() |

Q1513EM5: Categorical (Single)

Who else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #5:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE PEOPLE |
| {r} | Respondent |
| {spousepartner} | Spouse/partner |
| {children\_under\_18} | Child(ren) under 18 |
| {children\_18\_and\_over} | Child(ren) 18 and Over |
| {parents} | Parent(s) |
| {Other} | Other |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1513EM5  AnsweredText = AnsweredText + ", " + Q1513EM5.Response.Label |

|  |
| --- |
| If Q1513EM5.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1513Enomore |

|  |
| --- |
| LabelQ1513EM6:  Q1513EM6.Categories[..].Style.Font.Size = 12  Q1513EM6.Categories = Q1513EM1.Categories - AnsweredList + {no\_more} |

|  |
| --- |
| Q1513EM6.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1513EM6.Ask() |

Q1513EM6: Categorical (Single)

Who else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #6:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE PEOPLE |
| {r} | Respondent |
| {spousepartner} | Spouse/partner |
| {children\_under\_18} | Child(ren) under 18 |
| {children\_18\_and\_over} | Child(ren) 18 and Over |
| {parents} | Parent(s) |
| {Other} | Other |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1513EM6  AnsweredText = AnsweredText + ", " + Q1513EM6.Response.Label |

|  |
| --- |
| If Q1513EM6.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1513Enomore |

|  |
| --- |
| If Q1513EM1 = {other} Then |

|  |
| --- |
| Q1513EOTH.Response = Q1513EM1.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1513EM2 = {other} Then |

|  |
| --- |
| Q1513EOTH.Response = Q1513EM2.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1513EM3 = {other} Then |

|  |
| --- |
| Q1513EOTH.Response = Q1513EM3.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1513EM4 = {other} Then |

|  |
| --- |
| Q1513EOTH.Response = Q1513EM4.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1513EM5 = {other} Then |

|  |
| --- |
| Q1513EOTH.Response = Q1513EM5.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1513EM6 = {other} Then |

|  |
| --- |
| Q1513EOTH.Response = Q1513EM6.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ1532: |

|  |
| --- |
| LabelQ1533:  Dim NumInHH  NumInHH = PEUNum + NPEUNum |

|  |
| --- |
| If Q1513A = ({no}) Or Q1513D = {no} Then |

|  |
| --- |
| If Q1511 = {in\_person} Then |

|  |
| --- |
| Q1513F.Label.Inserts["Q1513Ftext"] = Q1513Ftext1.Label  IOM.Banners.AddNew("NumBanner","(SHOW CARD 21)") |

|  |
| --- |
| Else |

|  |
| --- |
| Q1513F.Label.Inserts["Q1513Ftext"] = Q1513Ftext2.Label |

|  |
| --- |
| End If |

|  |
| --- |
| Q1513F.Categories.Filter = {too\_expensive,don\_t\_believe,dont\_needed,dissatisfied,job\_loss,some\_other\_reason}  Q1513F.Ask() |

Q1513F: Categorical (Single)

{Q1513Ftext}

Categories:

|  |  |
| --- | --- |
| {too\_expensive} | It's too expensive, can't afford health insurance |
| {of\_poor\_health\_age} | Can't get health insurance because of poor health, age, or illness |
| {don\_t\_believe} | Don't believe in health insurance |
| {dont\_needed} | Not much sickness in the family - we haven't needed health insurance |
| {dissatisfied} | Dissatisfied with previous insurance |
| {job\_loss} | Job layoff or job loss |
| {some\_other\_reason} | Some other reason |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1511 = {in\_person} Then IOM.Banners.Remove("NumBanner") |

|  |
| --- |
| If Q1513F = {some\_other\_reason} Then |

|  |
| --- |
| Q1513FOTH.Ask() |

Q1513FOTH: Text

Please specify

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If NPEUNum = 0 Then Goto LabelQ793 |

|  |
| --- |
| Dim NPEUGender |

|  |
| --- |
| If NPEUNum = 1 Then |

|  |
| --- |
| NPEUtext1.Response = {one} |

|  |
| --- |
| For i = 0 to 9 |

|  |
| --- |
| If LoopQ6A[i].Q25 = {financially\_independent} Then |

|  |
| --- |
| NPEUGender = LoopQ6A[i].Q8 |

|  |
| --- |
| End If |

|  |
| --- |
| Next |

|  |
| --- |
| If NPEUGender = {male} Then |

|  |
| --- |
| NPEUtext3.Response = {he} |

|  |
| --- |
| Else |

|  |
| --- |
| If NPEUGender = {female} Then |

|  |
| --- |
| NPEUtext3.Response = {she} |

|  |
| --- |
| Else |

|  |
| --- |
| NPEUtext3.Response = {heshe} |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| NPEUtext1.Response = {more} |

|  |
| --- |
| NPEUtext3.Response = {any} |

|  |
| --- |
| End If |

|  |
| --- |
| NPEUtext2.Response = NPEUtext1 |

|  |
| --- |
| NPEUtext4.Response = NPEUtext3 |

|  |
| --- |
| NPEUtext5.Response = NPEUtext3 |

|  |
| --- |
| NPEUtext6.Response = NPEUtext3 |

|  |
| --- |
| Q1536.Ask() |

Q1536: Categorical (Single)

I'd like to ask some questions just about the other {#NPEUtext1} with {#\_fill\_t\_5} but {#NPEUtext2} independent finances. In {#Q55}, did {#NPEUtext3} receive income from wages or salaries?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1536 = {yes} Then |

|  |
| --- |
| Q1537.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1537:  Q1537.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q1537.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q1537.Ask() |

Q1537:

{correct\_it}Roughly how much total income did {#NPEUtext4} have from wages and salaries in {#Q55} before taxes and deductions? IF R GIVES A RANGE, PRESS [F9]. ANNUAL AMOUNT:

|  |
| --- |
| ProbeNum = Q1537PI  Err.Raise(0,GetDollarAnswer(Q1537), "PROBE9\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q1537.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1537 |

|  |
| --- |
| End If |

|  |
| --- |
| Q1539.Ask() |

Q1539: Categorical (Single)

Did you include this amount in the income you reported earlier in this interview{#SCF19\_610\_text} INTERVIEWER: IF R ONLY TOLD ABOUT PART, MAKE NOTE

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1539 = {yes} Then |

|  |
| --- |
| Q1540.Ask() |

Q1540: Text

Where did you tell me about this income?

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| Q1541.Ask() |

Q1541: Categorical (Single)

In {#Q55}, did {#NPEUtext4} receive income from any other sources such as social security, a pension, disability payments, public assistance, or income from a business or other assets?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1541.ContainsAny({no,refused,dontknow}) Then Goto LabelQ1548 |

|  |
| --- |
| LabelQ1542M1:  AnsweredList = {} |

|  |
| --- |
| AnsweredText = {}  Q1542M1.Categories = "social\_security..refused" |

|  |
| --- |
| Q1542M1.Ask() |

Q1542M1: Categorical (Single)

What other sources of income did {#NPEUtext4} have? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #1:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {social\_security} | Social Security |
| {pensions} | Pensions |
| {disability} | Disability |
| {public\_assistance} | Public Assistance |
| {interest\_income} | Interest Income |
| {dividends} | Dividends |
| {business} | Business |
| {real\_estate} | Real Estate |
| {Other} | Other |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = Q1542M1  AnsweredText = Q1542M1.Response.Label |

|  |
| --- |
| If Q1542M1.ContainsAny({refused,dontknow}) Then Goto Q1542nomore |

|  |
| --- |
| LabelQ1542M2:  Q1542M2.Categories = Q1542M2.Categories - AnsweredList |

|  |
| --- |
| Q1542M2.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1542M2.Ask() |

Q1542M2: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #2:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {social\_security} | Social Security |
| {pensions} | Pensions |
| {disability} | Disability |
| {public\_assistance} | Public Assistance |
| {interest\_income} | Interest Income |
| {dividends} | Dividends |
| {business} | Business |
| {real\_estate} | Real Estate |
| {Other} | Other |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1542M2  AnsweredText = AnsweredText + ", " + Q1542M2.Response.Label |

|  |
| --- |
| If Q1542M2.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1542nomore |

|  |
| --- |
| LabelQ1542M3:  Q1542M3.Categories = Q1542M3.Categories - AnsweredList |

|  |
| --- |
| Q1542M3.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1542M3.Ask() |

Q1542M3: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #3:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {social\_security} | Social Security |
| {pensions} | Pensions |
| {disability} | Disability |
| {public\_assistance} | Public Assistance |
| {interest\_income} | Interest Income |
| {dividends} | Dividends |
| {business} | Business |
| {real\_estate} | Real Estate |
| {Other} | Other |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1542M3  AnsweredText = AnsweredText + ", " + Q1542M3.Response.Label |

|  |
| --- |
| If Q1542M3.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1542nomore |

|  |
| --- |
| LabelQ1542M4:  Q1542M4.Categories = Q1542M4.Categories - AnsweredList |

|  |
| --- |
| Q1542M4.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1542M4.Ask() |

Q1542M4: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #4:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {social\_security} | Social Security |
| {pensions} | Pensions |
| {disability} | Disability |
| {public\_assistance} | Public Assistance |
| {interest\_income} | Interest Income |
| {dividends} | Dividends |
| {business} | Business |
| {real\_estate} | Real Estate |
| {Other} | Other |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1542M4  AnsweredText = AnsweredText + ", " + Q1542M4.Response.Label |

|  |
| --- |
| If Q1542M4.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1542nomore |

|  |
| --- |
| LabelQ1542M5:  Q1542M5.Categories = Q1542M5.Categories - AnsweredList |

|  |
| --- |
| Q1542M5.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1542M5.Ask() |

Q1542M5: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #5:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {social\_security} | Social Security |
| {pensions} | Pensions |
| {disability} | Disability |
| {public\_assistance} | Public Assistance |
| {interest\_income} | Interest Income |
| {dividends} | Dividends |
| {business} | Business |
| {real\_estate} | Real Estate |
| {Other} | Other |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1542M5  AnsweredText = AnsweredText + ", " + Q1542M5.Response.Label |

|  |
| --- |
| If Q1542M5.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1542nomore |

|  |
| --- |
| LabelQ1542M6:  Q1542M6.Categories = Q1542M6.Categories - AnsweredList |

|  |
| --- |
| Q1542M6.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1542M6.Ask() |

Q1542M6: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #6:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {social\_security} | Social Security |
| {pensions} | Pensions |
| {disability} | Disability |
| {public\_assistance} | Public Assistance |
| {interest\_income} | Interest Income |
| {dividends} | Dividends |
| {business} | Business |
| {real\_estate} | Real Estate |
| {Other} | Other |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1542M6  AnsweredText = AnsweredText + ", " + Q1542M6.Response.Label |

|  |
| --- |
| If Q1542M6.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1542nomore |

|  |
| --- |
| LabelQ1542M7:  Q1542M7.Categories = Q1542M7.Categories - AnsweredList |

|  |
| --- |
| Q1542M7.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1542M7.Ask() |

Q1542M7: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #7:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {social\_security} | Social Security |
| {pensions} | Pensions |
| {disability} | Disability |
| {public\_assistance} | Public Assistance |
| {interest\_income} | Interest Income |
| {dividends} | Dividends |
| {business} | Business |
| {real\_estate} | Real Estate |
| {Other} | Other |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1542M7  AnsweredText = AnsweredText + ", " + Q1542M7.Response.Label |

|  |
| --- |
| If Q1542M7.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1542nomore |

|  |
| --- |
| LabelQ1542M8:  Q1542M8.Categories = Q1542M8.Categories - AnsweredList |

|  |
| --- |
| Q1542M8.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1542M8.Ask() |

Q1542M8: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #8:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {social\_security} | Social Security |
| {pensions} | Pensions |
| {disability} | Disability |
| {public\_assistance} | Public Assistance |
| {interest\_income} | Interest Income |
| {dividends} | Dividends |
| {business} | Business |
| {real\_estate} | Real Estate |
| {Other} | Other |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1542M8  AnsweredText = AnsweredText + ", " + Q1542M8.Response.Label |

|  |
| --- |
| If Q1542M8.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1542nomore |

|  |
| --- |
| LabelQ1542M9:  Q1542M9.Categories = Q1542M9.Categories - AnsweredList |

|  |
| --- |
| Q1542M9.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1542M9.Ask() |

Q1542M9: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #9:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE SOURCES |
| {social\_security} | Social Security |
| {pensions} | Pensions |
| {disability} | Disability |
| {public\_assistance} | Public Assistance |
| {interest\_income} | Interest Income |
| {dividends} | Dividends |
| {business} | Business |
| {real\_estate} | Real Estate |
| {Other} | Other |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1542M9  AnsweredText = AnsweredText + ", " + Q1542M9.Response.Label |

|  |
| --- |
| If Q1542M1 = {other} Then |

|  |
| --- |
| Q1543.Response = Q1542M1.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1542M2 = {other} Then |

|  |
| --- |
| Q1543.Response = Q1542M2.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1542M3 = {other} Then |

|  |
| --- |
| Q1543.Response = Q1542M3.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1542M4 = {other} Then |

|  |
| --- |
| Q1543.Response = Q1542M4.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1542M5 = {other} Then |

|  |
| --- |
| Q1543.Response = Q1542M5.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1542M6 = {other} Then |

|  |
| --- |
| Q1543.Response = Q1542M6.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1542M7 = {other} Then |

|  |
| --- |
| Q1543.Response = Q1542M7.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1542M8 = {other} Then |

|  |
| --- |
| Q1543.Response = Q1542M8.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1542M9 = {other} Then |

|  |
| --- |
| Q1543.Response = Q1542M9.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If AnsweredList.AnswerCount() > 1 Then |

|  |
| --- |
| \_Q1544text.Response = {plural} |

|  |
| --- |
| Else |

|  |
| --- |
| \_Q1544text.Response = {single} |

|  |
| --- |
| End If |

|  |
| --- |
| Q1544.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1544:  Q1544.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q1544.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q1544.Ask() |

Q1544:

{correct\_it}Roughly how much total income did {#NPEUtext4} have from {#\_Q1544text} in {#Q55} before taxes and deductions? IF R GIVES A RANGE, PRESS [F9]. ANNUAL AMOUNT:

|  |
| --- |
| ProbeNum = Q1544PI  Err.Raise(0,GetDollarAnswer(Q1544), "PROBE6\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q1544.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1544 |

|  |
| --- |
| End If |

|  |
| --- |
| Q1546.Ask() |

Q1546: Categorical (Single)

Did you include this amount in the income you told me about earlier in the interview{#SCF19\_610\_text} INTERVIEWER: IF R ONLY TOLD ABOUT PART, MAKE NOTE

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1546.ContainsAny({no,refused,dontknow}) Then Goto LabelQ1548 |

|  |
| --- |
| Q1547.Ask() |

Q1547: Text

Where did you tell me about this income?

|  |
| --- |
| Q1548.Ask() |

Q1548: Categorical (Single)

{#NPEUtext6} own any cars or other vehicles?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1548 = {yes} Then |

|  |
| --- |
| Q1549.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1549:  Q1549.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q1549.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q1549.Ask() |

Q1549:

{correct\_it}Roughly how much (is this/are these) vehicle(s) worth now? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q1549PI  Err.Raise(0,GetDollarAnswer(Q1549), "PROBE6\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q1549.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1549 |

|  |
| --- |
| End If |

|  |
| --- |
| Q1551.Ask() |

Q1551: Categorical (Single)

Did you include (this/these) vehicle(s) in the ones you told me about earlier in the interview{#SCF19\_610\_text} INTERVIEWER: IF R ONLY TOLD ABOUT PART, MAKE NOTE

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1551 = {yes} Then |

|  |
| --- |
| Q1552.Ask() |

Q1552: Text

Which ones? PROBE FOR MAKE AND MODEL.

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| Q1553.Ask() |

Q1553: Categorical (Single)

{#NPEUtext6} have any bank accounts, savings accounts, or savings bonds?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1553 = {yes} Then |

|  |
| --- |
| Q1554.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1554:  Q1554.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q1554.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q1554.Ask() |

Q1554:

{correct\_it}Roughly how much in total {#NPEUtext5} have in bank accounts, savings accounts, or savings bonds? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q1554PI  Err.Raise(0,GetDollarAnswer(Q1554), "PROBE6\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q1554.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1554 |

|  |
| --- |
| End If |

|  |
| --- |
| Q1556.Ask() |

Q1556: Categorical (Single)

Did you include this amount when you told me about earlier in the interview{#SCF19\_610\_text} INTERVIEWER: IF R ONLY TOLD ABOUT PART, MAKE NOTE

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1556 = {yes} Then |

|  |
| --- |
| Q1557.Ask() |

Q1557: Text

Where did you tell me about this/these items?

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| Q1558.Ask() |

Q1558: Categorical (Single)

{#NPEUtext6} have any other assets such as stocks, bonds, a business, or any properties, including any part of the [house/apartment] you live in?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1558 <> {yes} Then Goto LabelQ1571 |

|  |
| --- |
| LabelQ1559M1:  AnsweredList = {} |

|  |
| --- |
| AnsweredText = {}  Q1559M1.Categories = "your\_home..refused" |

|  |
| --- |
| Q1559M1.Ask() |

Q1559M1: Categorical (Single)

What other kinds of assets {#NPEUtext5} have? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN ENTER RESPONSE #1:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE ASSETS |
| {your\_home} | YOUR HOME |
| {stocks} | STOCKS |
| {bonds} | BONDS |
| {mutual\_funds} | MUTUAL FUNDS |
| {money\_market\_funds} | MONEY MARKET FUNDS |
| {business} | BUSINESS |
| {other\_real\_estate} | OTHER REAL ESTATE |
| {other\_kind\_of\_asset} | OTHER KIND OF ASSET |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = Q1559M1  AnsweredText = Q1559M1.Response.Label |

|  |
| --- |
| If Q1559M1.ContainsAny({refused,dontknow}) Then Goto Q1559nomore |

|  |
| --- |
| LabelQ1559M2:  Q1559M2.Categories = Q1559M2.Categories - AnsweredList |

|  |
| --- |
| Q1559M2.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1559M2.Ask() |

Q1559M2: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #2:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE ASSETS |
| {your\_home} | YOUR HOME |
| {stocks} | STOCKS |
| {bonds} | BONDS |
| {mutual\_funds} | MUTUAL FUNDS |
| {money\_market\_funds} | MONEY MARKET FUNDS |
| {business} | BUSINESS |
| {other\_real\_estate} | OTHER REAL ESTATE |
| {other\_kind\_of\_asset} | OTHER KIND OF ASSET |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1559M2  AnsweredText = AnsweredText + ", " + Q1559M2.Response.Label |

|  |
| --- |
| If Q1559M2.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1559nomore |

|  |
| --- |
| LabelQ1559M3:  Q1559M3.Categories = Q1559M3.Categories - AnsweredList |

|  |
| --- |
| Q1559M3.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1559M3.Ask() |

Q1559M3: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #3:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE ASSETS |
| {your\_home} | YOUR HOME |
| {stocks} | STOCKS |
| {bonds} | BONDS |
| {mutual\_funds} | MUTUAL FUNDS |
| {money\_market\_funds} | MONEY MARKET FUNDS |
| {business} | BUSINESS |
| {other\_real\_estate} | OTHER REAL ESTATE |
| {other\_kind\_of\_asset} | OTHER KIND OF ASSET |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1559M3  AnsweredText = AnsweredText + ", " + Q1559M3.Response.Label |

|  |
| --- |
| If Q1559M3.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1559nomore |

|  |
| --- |
| LabelQ1559M4:  Q1559M4.Categories = Q1559M4.Categories - AnsweredList |

|  |
| --- |
| Q1559M4.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1559M4.Ask() |

Q1559M4: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #4:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE ASSETS |
| {your\_home} | YOUR HOME |
| {stocks} | STOCKS |
| {bonds} | BONDS |
| {mutual\_funds} | MUTUAL FUNDS |
| {money\_market\_funds} | MONEY MARKET FUNDS |
| {business} | BUSINESS |
| {other\_real\_estate} | OTHER REAL ESTATE |
| {other\_kind\_of\_asset} | OTHER KIND OF ASSET |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1559M4  AnsweredText = AnsweredText + ", " + Q1559M4.Response.Label |

|  |
| --- |
| If Q1559M4.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1559nomore |

|  |
| --- |
| LabelQ1559M5:  Q1559M5.Categories = Q1559M5.Categories - AnsweredList |

|  |
| --- |
| Q1559M5.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1559M5.Ask() |

Q1559M5: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #5:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE ASSETS |
| {your\_home} | YOUR HOME |
| {stocks} | STOCKS |
| {bonds} | BONDS |
| {mutual\_funds} | MUTUAL FUNDS |
| {money\_market\_funds} | MONEY MARKET FUNDS |
| {business} | BUSINESS |
| {other\_real\_estate} | OTHER REAL ESTATE |
| {other\_kind\_of\_asset} | OTHER KIND OF ASSET |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1559M5  AnsweredText = AnsweredText + ", " + Q1559M5.Response.Label |

|  |
| --- |
| If Q1559M5.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1559nomore |

|  |
| --- |
| LabelQ1559M6:  Q1559M6.Categories = Q1559M6.Categories - AnsweredList |

|  |
| --- |
| Q1559M6.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1559M6.Ask() |

Q1559M6: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #6:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE ASSETS |
| {your\_home} | YOUR HOME |
| {stocks} | STOCKS |
| {bonds} | BONDS |
| {mutual\_funds} | MUTUAL FUNDS |
| {money\_market\_funds} | MONEY MARKET FUNDS |
| {business} | BUSINESS |
| {other\_real\_estate} | OTHER REAL ESTATE |
| {other\_kind\_of\_asset} | OTHER KIND OF ASSET |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1559M6  AnsweredText = AnsweredText + ", " + Q1559M6.Response.Label |

|  |
| --- |
| If Q1559M6.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1559nomore |

|  |
| --- |
| LabelQ1559M7:  Q1559M7.Categories = Q1559M7.Categories - AnsweredList |

|  |
| --- |
| Q1559M7.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1559M7.Ask() |

Q1559M7: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #7:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE ASSETS |
| {your\_home} | YOUR HOME |
| {stocks} | STOCKS |
| {bonds} | BONDS |
| {mutual\_funds} | MUTUAL FUNDS |
| {money\_market\_funds} | MONEY MARKET FUNDS |
| {business} | BUSINESS |
| {other\_real\_estate} | OTHER REAL ESTATE |
| {other\_kind\_of\_asset} | OTHER KIND OF ASSET |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1559M7  AnsweredText = AnsweredText + ", " + Q1559M7.Response.Label |

|  |
| --- |
| If Q1559M7.ContainsAny({no\_more,refused,dontknow}) Then Goto Q1559nomore |

|  |
| --- |
| LabelQ1559M8:  Q1559M8.Categories = Q1559M8.Categories - AnsweredList |

|  |
| --- |
| Q1559M8.Label.Inserts["prevans"] = AnsweredText |

|  |
| --- |
| Q1559M8.Ask() |

Q1559M8: Categorical (Single)

What else? CODE ALL THAT APPLY: CODE RESPONSES IN THE ORDER THEY ARE GIVEN PREVIOUS ANSWERS: {prevans} ENTER RESPONSE #8:

Categories:

|  |  |
| --- | --- |
| {no\_more} | NO MORE ASSETS |
| {your\_home} | YOUR HOME |
| {stocks} | STOCKS |
| {bonds} | BONDS |
| {mutual\_funds} | MUTUAL FUNDS |
| {money\_market\_funds} | MONEY MARKET FUNDS |
| {business} | BUSINESS |
| {other\_real\_estate} | OTHER REAL ESTATE |
| {other\_kind\_of\_asset} | OTHER KIND OF ASSET |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| AnsweredList = AnsweredList + Q1559M8  AnsweredText = AnsweredText + ", " + Q1559M8.Response.Label |

|  |
| --- |
| If Q1559M1 = {other} Then |

|  |
| --- |
| Q1560.Response = Q1559M1.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1559M2 = {other} Then |

|  |
| --- |
| Q1560.Response = Q1559M2.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1559M3 = {other} Then |

|  |
| --- |
| Q1560.Response = Q1559M3.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1559M4 = {other} Then |

|  |
| --- |
| Q1560.Response = Q1559M4.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1559M5 = {other} Then |

|  |
| --- |
| Q1560.Response = Q1559M5.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1559M6 = {other} Then |

|  |
| --- |
| Q1560.Response = Q1559M6.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1559M7 = {other} Then |

|  |
| --- |
| Q1560.Response = Q1559M7.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1559M8 = {other} Then |

|  |
| --- |
| Q1560.Response = Q1559M8.Response.Other |

|  |
| --- |
| End If |

|  |
| --- |
| If AnsweredList.AnswerCount() > 1 Then |

|  |
| --- |
| Q1582.Response = {plural} |

|  |
| --- |
| Else |

|  |
| --- |
| Q1582.Response = {single} |

|  |
| --- |
| End If |

|  |
| --- |
| Q1561.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1561:  Q1561.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q1561.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q1561.Ask() |

Q1561:

{correct\_it}Roughly how much in total {#NPEUtext5} have in {#Q1582}? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q1561PI  Err.Raise(0,GetDollarAnswer(Q1561), "PROBE6\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q1561.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1561 |

|  |
| --- |
| End If |

|  |
| --- |
| Q1563.Ask() |

Q1563: Categorical (Single)

Did you include this amount in the assets you told me about earlier in the interview{#SCF19\_610\_text} INTERVIEWER: IF R ONLY TOLD ABOUT PART, MAKE NOTE

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1563 = {yes} Then |

|  |
| --- |
| Q1564.Ask() |

Q1564: Text

Where did you tell me about {#Q1582}?

|  |
| --- |
| End If |

|  |
| --- |
| If AnsweredList.ContainsAny({your\_home}) Then |

|  |
| --- |
| Q1565.Response = {r\_s\_home\_marked\_in\_q381} |

|  |
| --- |
| Else |

|  |
| --- |
| Q1565.Response = {all\_others} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1565 = {all\_others} Then Goto LabelQ1571 |

|  |
| --- |
| Q1566.Ask() |

Q1566:

What share of this home {#NPEUtext5} own? PERCENT:

|  |
| --- |
| If AnsweredList.ContainsAny({your\_home}) Then |

|  |
| --- |
| Q1567.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1567:  Q1567.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q1567.Validation.AllowThousandsSeparator = True  Q1567.Validation.MaxValue = "999999999" |

|  |
| --- |
| Q1567.Ask() |

Q1567:

{correct\_it}What is the present value of this home? I mean, about what would it bring if it were sold today? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q1567PI  Err.Raise(0,GetDollarAnswer(Q1567), "PROBE3\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q1567.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1567 |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| Q1569.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1569:  Q1569.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q1569.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q1569.Ask() |

Q1569:

{correct\_it}What is the amount still owed on all the mortgages, land contracts, and loans on the home? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q1569PI  Err.Raise(0,GetDollarAnswer(Q1569), "PROBE3\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q1569.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1569 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1569.Info.Isonpath Then |

|  |
| --- |
| Q1571.Label.Inserts["other"] = \_Q1571.Label |

|  |
| --- |
| Else |

|  |
| --- |
| Q1571.Label.Inserts["other"] = "" |

|  |
| --- |
| End If |

|  |
| --- |
| Q1571.Ask() |

Q1571: Categorical (Single)

{#NPEUtext6} have any {other} debts? INTERVIEWER: IF R ASKS: DO NOT INCLUDE MORTGAGE ON R's HOME

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1571.ContainsAny({no,refused,dontknow}) Then Goto LabelQ793 |

|  |
| --- |
| Q1572.Label.Inserts["correct\_it"] = "" |

|  |
| --- |
| ProbeReturnQ1572:  Q1572.LayoutTemplate = "scf\_plain1\_Dollar.htm" |

|  |
| --- |
| Q1572.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| Q1572.Ask() |

Q1572:

{correct\_it}Roughly how much in total are these debts? IF R GIVES A RANGE, PRESS [F9].

|  |
| --- |
| ProbeNum = Q1572PI  Err.Raise(0,GetDollarAnswer(Q1572), "PROBE6\_") |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| Q1572.Label.Inserts["correct\_it"] = "<b><font color='red'>PLEASE ENTER CORRECT AMOUNT</font></b>" |

|  |
| --- |
| Goto ProbeReturnQ1572 |

|  |
| --- |
| End If |

|  |
| --- |
| Q1574.Ask() |

Q1574: Categorical (Single)

Did you include these debts when you told me about the household debts earlier in this interview{#SCF19\_610\_text} INTERVIEWER: IF R ONLY TOLD ABOUT PART, MAKE NOTE

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1574.ContainsAny({no,refused,dontknow}) Then Goto LabelQ793 |

|  |
| --- |
| Q1575.Categories = {refused,dontknow,other}  For i = 0 to 4 |

|  |
| --- |
| If LoopQ77[i].Q82 > 0 Then |

|  |
| --- |
| AnyCards = {yes} |

|  |
| --- |
| End If |

|  |
| --- |
| Next |

|  |
| --- |
| If AnyCards = {yes} Or Q91 = {yes} Then |

|  |
| --- |
| Q1575.Categories = Q1575.Categories + {credit\_card\_or\_store\_debt} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q218.ContainsAny({yes\_mortgage,yes\_land\_contract}) Then |

|  |
| --- |
| Q1575.Categories = Q1575.Categories + {mortgage\_debt} |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ224[0].Q272 = {yes} Or LoopQ224[1].Q272 = {yes} Or LoopQ224[2].Q272 = {yes} Then |

|  |
| --- |
| Q1575.Categories = Q1575.Categories + {mortgage\_debt} |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ224[{loan}].Q273 = {yes} Then |

|  |
| --- |
| Q1575.Categories = Q1575.Categories + {home\_equity\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If IsAnswered(LoopQ224[{loan}].BlockQ225.Q225) Then |

|  |
| --- |
| Q1575.Categories = Q1575.Categories + {home\_equity\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q274 = {yes} Then |

|  |
| --- |
| Q1575.Categories = Q1575.Categories + {other\_home\_purchase\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q327 = {yes} Then |

|  |
| --- |
| Q1575.Categories = Q1575.Categories + {home\_improvement\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q398 = {yes} Or Q455 = {yes} Or Q471 = {yes} Then |

|  |
| --- |
| Q1575.Categories = Q1575.Categories + {loan\_for\_other\_real\_estate} |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ370[0].Q392 = {yes} Or LoopQ370[1].Q392 = {yes} Or LoopQ370[2].Q392 = {yes} Then |

|  |
| --- |
| Q1575.Categories = Q1575.Categories + {loan\_for\_other\_real\_estate} |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ404[0].Q416 = {yes} Or LoopQ404[1].Q416 = {yes} Or LoopQ404[2].Q416 = {yes} Then |

|  |
| --- |
| Q1575.Categories = Q1575.Categories + {loan\_for\_other\_real\_estate} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q322 > 0 Then |

|  |
| --- |
| Q1575.Categories = Q1575.Categories + {line\_of\_credit} |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ303[0].Q305 = {yes} Or LoopQ303[1].Q305 = {yes} Or LoopQ303[2].Q305 = {yes} Then |

|  |
| --- |
| Q1575.Categories = Q1575.Categories + {line\_of\_credit} |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ488[0].Q502 = {yes} Or LoopQ488[1].Q502 = {yes} Or LoopQ488[2].Q502 = {yes} Then |

|  |
| --- |
| Q1575.Categories = Q1575.Categories + {business\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ488[0].Q512 = {yes} Or LoopQ488[1].Q512 = {yes} Or LoopQ488[2].Q512 = {yes} Then |

|  |
| --- |
| Q1575.Categories = Q1575.Categories + {business\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q616 = {yes} Or Q659 = {yes} Then |

|  |
| --- |
| Q1575.Categories = Q1575.Categories + {vehicle\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ579[{\_1}].Q587 = {yes} Or LoopQ579[{\_2}].Q587 = {yes} Or LoopQ579[{\_3}].Q587 = {yes} Or LoopQ579[{\_4}].Q587 = {yes} Then |

|  |
| --- |
| Q1575.Categories = Q1575.Categories + {vehicle\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ625[{\_1}].Q630 = {yes} Or LoopQ625[{\_2}].Q630 = {yes} Then |

|  |
| --- |
| Q1575.Categories = Q1575.Categories + {vehicle\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q666 = {yes} Then |

|  |
| --- |
| Q1575.Categories = Q1575.Categories + {education\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q702 = {yes} Then |

|  |
| --- |
| Q1575.Categories = Q1575.Categories + {other\_installment\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q902 = {yes} Then |

|  |
| --- |
| Q1575.Categories = Q1575.Categories + {margin\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If Q935 = {yes} Then |

|  |
| --- |
| Q1575.Categories = Q1575.Categories + {insurance\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ976[{respondent}].LoopQ1050[0].Q1085 = {yes} Or LoopQ976[{respondent}].LoopQ1050[1].Q1085 = {yes} Or LoopQ976[{respondent}].LoopQ1050[2].Q1085 = {yes} Then |

|  |
| --- |
| Q1575.Categories = Q1575.Categories + {Pension\_loan} |

|  |
| --- |
| Goto LabelQ1575 |

|  |
| --- |
| End If |

|  |
| --- |
| If LoopQ976[{spousepartner}].LoopQ1050[0].Q1085 = {yes} Or LoopQ976[{spousepartner}].LoopQ1050[1].Q1085 = {yes} Or LoopQ976[{spousepartner}].LoopQ1050[2].Q1085 = {yes} Then |

|  |
| --- |
| Q1575.Categories = Q1575.Categories + {Pension\_loan} |

|  |
| --- |
| End If |

|  |
| --- |
| LabelQ1575:  'Y40\_3: WHERE DID YOU TELL ME  Q1575.Categories = LoopQ488.Q507.Categories |

|  |
| --- |
| Q1575.Ask() |

Q1575: Categorical (Single)

Where did you tell me about these debts?

Categories:

|  |  |
| --- | --- |
| {credit\_card\_or\_store\_debt} | Credit card or store debt |
| {mortgage\_debt} | Mortgage debt |
| {Home\_equity\_loan} | Home equity loan |
| {Other\_home\_purchase\_loan} | Other home purchase loan |
| {Home\_improvement\_loan} | Home improvement loan |
| {Loan\_for\_other\_real\_estate} | Loan for other real estate |
| {Line\_of\_credit} | Line of credit |
| {Business\_loan} | Business loan |
| {Vehicle\_loan} | Vehicle loan |
| {Education\_loan} | Education loan |
| {Other\_installment\_loan} | Other installment loan |
| {Margin\_loan} | Margin loan |
| {Insurance\_loan} | Insurance loan |
| {Pension\_loan} | Pension loan |
| {Other} | Other |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If Q1575.ContainsAny({other}) Then |

|  |
| --- |
| Q5776.Ask() |

Q5776: Text

PLEASE SPECIFY.

|  |
| --- |
| End If |

|  |
| --- |
| BeginZ:  IOM.Banners.Remove("SectionBanner")  IOM.Banners.AddNew("SectionBanner","Z: WRAP-UP")  '\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  ' SECTION Z: WRAP-UP  '\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* |

|  |
| --- |
| If YDATE.Info.OffPathResponse = "" Then |

|  |
| --- |
| YDATE.Response = DateNow() |

|  |
| --- |
| Else |

|  |
| --- |
| YDATE.Response = YDATE.Info.OffPathResponse |

|  |
| --- |
| End If |

|  |
| --- |
| If YTIME.Info.OffPathResponse = "" Then |

|  |
| --- |
| YTIME.Response = TimeNow() |

|  |
| --- |
| Else |

|  |
| --- |
| YTIME.Response = YTIME.Info.OffPathResponse |

|  |
| --- |
| End If |

|  |
| --- |
| PosEvents.Ask() |

PosEvents: Text

Finally, I would like to ask about a few of your opinions. Over the past two years what have been the most important positive events for {#\_famfill8} finances?

|  |
| --- |
| NegEvents.Ask() |

NegEvents: Text

Over the past two years what have been the most important negative events for {#\_famfill8} finances?

|  |
| --- |
| BigChal.Ask() |

BigChal: Text

What do you see as the biggest financial challenge facing {#\_famfill1} now?

|  |
| --- |
| Q793.Ask() |

Q793: Text

Thank you for your time and cooperation. This is the end of the structured interview. Were any of the questions difficult for you to answer? IF YES: Which ones? INTERVIEWER: IF RESPONSE DOES NOT FIT IN SPACE PROVIDED, PLEASE PRESS [F2] TO RECORD THE REMAINDER IN COMMENT BOX.

|  |
| --- |
| Q794.Ask() |

Q794: Text

Is there anything important missing in the way you described your finances? IF YES: Please tell me more. INTERVIEWER: IF RESPONSE DOES NOT FIT IN SPACE PROVIDED, PLEASE PRESS [F2] TO RECORD THE REMAINDER IN COMMENT BOX.

|  |
| --- |
| Q1576.Ask() |

Q1576: Text

Is there anything you would like to add to any of the subjects we've discussed? INTERVIEWER: IF RESPONSE DOES NOT FIT IN SPACE PROVIDED, PLEASE PRESS [F2] TO RECORD THE REMAINDER IN COMMENT BOX. INTERVIEWER: PLEASE THANK THE RESPONDENT!

|  |
| --- |
| LabelL1:  IOM.Banners.Remove("SectionBanner")  IOM.Banners.AddNew("SectionBanner","CLOSING SECTION")  '\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  ' SECTION Z: WRAP-UP  '\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* |

|  |
| --- |
| valtest:  Incentivepage.Label.Inserts["err"]="" |

|  |
| --- |
| LabelIncentivepage:  '--- Start of page Incentivepage ---  Incentivepage.Ask()  '--- End of page Incentivepage --- |

|  |
| --- |
| Begin Page - Incentivepage |

L1\_INCENT: Categorical (Single)

INTERVIEWER: WILL RESPONDENT RECEIVE AN INCENTIVE?

Categories:

|  |  |
| --- | --- |
| {incentiveyes} | YES, $75 |
| {otherincentive} | YES, ESCALATED, ENTER AMOUNT |
| {incentiveno} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

L1\_INCENT2: Categorical (Single)

INTERVIEWER: SELECT INCENTIVE STATUS:

Categories:

|  |  |
| --- | --- |
| {pdelec} | PAID ELECTRONICALLY |
| {noinc} | NO INCENTIVE GIVEN |
| {pdcash} | PAID CASH (FM APPROVAL REQUIRED) |
| {reqchk} | R REQUESTS CHECK PAYMENT (FM APPROVAL REQUIRED) |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| End Page - Incentivepage |

|  |
| --- |
| If L1\_INCENT.ContainsAny({incentiveyes,otherincentive}) and L1\_INCENT2 = {noinc} Then |

|  |
| --- |
| Incentivepage.Label.Inserts["err"]="Respondent will receive incentive but does not need to be paid? Please make responses consistent" |

|  |
| --- |
| Goto LabelIncentivepage |

|  |
| --- |
| End If |

|  |
| --- |
| If L1\_INCENT = {incentiveno} and L1\_INCENT2.ContainsAny({pdelec,pdcash,reqchk}) Then |

|  |
| --- |
| Incentivepage.Label.Inserts["err"]="Respondent will not receive incentive but needs to be paid? Please make responses consistent" |

|  |
| --- |
| Goto LabelIncentivepage |

|  |
| --- |
| End If |

|  |
| --- |
| L1.Ask() |

L1: Categorical (Single)

My supervisor may wish to contact you to verify that the interview was done in a professional manner. These next questions will be used for that purpose. Your answers will remain confidential. READ IF NECESSARY: WE ARE ONLY COLLECTING THIS INFORMATION FOR QUALITY CONTROL PURPOSES. THIS INFORMATION YOU PROVIDE IS CONFIDENTIAL AND WILL BE USED BY LIMITED NORC STAFF. THIS DATA WILL NOT BE SHARED WITH THE FRB CLIENT. Please tell me your full name.

Categories:

|  |  |
| --- | --- |
| {entname} | SELECT TO ENTER NAME |

|  |
| --- |
| If L1 = {entname} Then |

|  |
| --- |
| L1\_MDNAME.Label.Style.Width="20em"  L1\_FNAME.Label.Style.Width="15em"  L1\_lNAME.Label.Style.Width="15em" |

|  |
| --- |
| L1\_MDNAME.MustAnswer = false |

L1\_MDNAME: Text

MAIDEN NAME (IF APPLICABLE):

|  |
| --- |
| L1\_FNAME.Style.ElementAlign = ElementAlignments.eaRight  L1name.QuestionTemplate="LeftLabelSub.htm" |

|  |
| --- |
| '--- Start of page L1name ---  L1name.Ask()  '--- End of page L1name --- |

|  |
| --- |
| Begin Page - L1name |

L1\_FNAME: Text

FIRST NAME:

L1\_LNAME: Text

LAST NAME:

L1\_MDNAME: Text

MAIDEN NAME (IF APPLICABLE):

|  |
| --- |
| End Page - L1name |

|  |
| --- |
| End If |

|  |
| --- |
| If L1\_INCENT = {reqchk} And (L1name.L1\_FNAME.Response.Coded.ContainsAny({dontknow,refused}) or L1name.L1\_LNAME.Response.Coded.ContainsAny({dontknow,refused})) Then |

|  |
| --- |
| L1\_INCENT2.Errors.AddNew("err","Respondent's full name is needed for payment by check") |

|  |
| --- |
| Goto LabelIncentivepage |

|  |
| --- |
| End If |

|  |
| --- |
| L2\_PHTYPE.Label.Inserts["err"]="" |

|  |
| --- |
| LabelL2:  L2page.LayoutTemplate = "scf\_phone.htm" |

|  |
| --- |
| L2\_PHTYPE.MustAnswer = false |

L2\_PHTYPE: Categorical (Single)

Is this primary phone number a cellular phone, a regular landline phone or other type of phone? {err}

Categories:

|  |  |
| --- | --- |
| {cell} | Cellular |
| {land} | Regular, landline phone |
| {othtyp} | Other |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |
| {noanswer} | NA |

|  |
| --- |
| '--- Start of page L2page ---  L2page.Ask()  '--- End of page L2page --- |

|  |
| --- |
| Begin Page - L2page |

L2\_PHONE: Categorical (Single)

Categories:

|  |  |
| --- | --- |
| {entphone} | ENTER PHONE NUMBER: |
| {nophone} | NO PHONE NUMBER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

L2\_PHTYPE: Categorical (Single)

Is this primary phone number a cellular phone, a regular landline phone or other type of phone? {err}

Categories:

|  |  |
| --- | --- |
| {cell} | Cellular |
| {land} | Regular, landline phone |
| {othtyp} | Other |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |
| {noanswer} | NA |

|  |
| --- |
| End Page - L2page |

|  |
| --- |
| If L2\_PHTYPE = {noanswer} And L2\_phone = {entphone} Then |

|  |
| --- |
| L2\_PHTYPE.Label.Inserts["err"]="Missing response" |

|  |
| --- |
| Goto LabelL2 |

|  |
| --- |
| End If |

|  |
| --- |
| If L2\_phone <> {entphone} Then Goto LabelL5 |

|  |
| --- |
| L3\_ALT\_PH.Ask() |

L3\_ALT\_PH: Categorical (Single)

Do you also have another alternate phone number where you can be reached?

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If L3\_ALT\_PH = {yes} Then |

|  |
| --- |
| LabelL3A:  L3\_PH2\_TYP.Label.Inserts["err"]="" |

|  |
| --- |
| L3Apage.LayoutTemplate = "scf\_phone.htm" |

|  |
| --- |
| L3\_PH2\_TYP.MustAnswer = false |

L3\_PH2\_TYP: Categorical (Single)

Is this alternate phone number a cellular phone, a regular landline phone or other type of phone? {err}

Categories:

|  |  |
| --- | --- |
| {cell} | Cellular |
| {land} | Regular, landline phone |
| {other} | Other |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |
| {noanswer} | NA |

|  |
| --- |
| '--- Start of page L3Apage ---  L3Apage.Ask()  '--- End of page L3Apage --- |

|  |
| --- |
| Begin Page - L3Apage |

L3\_PHONE: Categorical (Single)

Categories:

|  |  |
| --- | --- |
| {entphone} | ENTER PHONE NUMBER: |
| {nophone} | NO PHONE NUMBER |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

L3\_PH2\_TYP: Categorical (Single)

Is this alternate phone number a cellular phone, a regular landline phone or other type of phone? {err}

Categories:

|  |  |
| --- | --- |
| {cell} | Cellular |
| {land} | Regular, landline phone |
| {other} | Other |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |
| {noanswer} | NA |

|  |
| --- |
| End Page - L3Apage |

|  |
| --- |
| If L3\_PH2\_TYP = {noanswer} And L3\_PHONE = {entphone} Then |

|  |
| --- |
| L3\_PH2\_TYP.Label.Inserts["err"]="Missing response" |

|  |
| --- |
| Goto LabelL3A |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If L1\_CHK = {l1\_chkno} Then |

|  |
| --- |
| \_l5mailtext.Response = {l1mailyes} |

|  |
| --- |
| Else |

|  |
| --- |
| \_l5mailtext.Response = {l1mailno} |

|  |
| --- |
| End If |

|  |
| --- |
| L5\_MAIL.Ask() |

L5\_MAIL: Categorical (Single)

Now I'd like to collect information about your mailing address. READ IF NECESSARY: THIS WILL BE THE MAILING ADDRESS WE WILL USE FOR FUTURE CORRESPONDENCE, INCLUDING THE MAILING OF THANK-YOU PAYMENTS AND PROJECT REPORTS. We have your primary address listed as: {#ADDRESS1} {#ADDRESS2} {#CITY}, {#STATE} {#ZIP} {#\_l5mailtext}

Categories:

|  |  |
| --- | --- |
| {yes} | YES |
| {no} | NO |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| If L5\_MAIL = {no} Then |

|  |
| --- |
| LabelL15Addr:  L5\_ADDR.Style.Control.Type = ControlTypes.ctSingleLineEdit |

L5\_ADDR: Text

ADDRESS:

|  |
| --- |
| L5\_ADDR.QuestionTemplate="LeftLabelSub.htm"  L5\_APT.QuestionTemplate="LeftLabelSub.htm"  L5\_CITY.QuestionTemplate="LeftLabelSub.htm"  L5\_STATE.QuestionTemplate="LeftLabelSub.htm"  L5\_ZIP.QuestionTemplate="LeftLabelSub.htm"  L5\_ADDR.Label.Style.Width="10em"  L5\_APT.Label.Style.Width="10em"  L5\_CITY.Label.Style.Width="10em"  L5\_STATE.Label.Style.Width="10em"  L5\_ZIP.Label.Style.Width="10em" |

|  |
| --- |
| L5\_APT.MustAnswer = false |

L5\_APT: Text

UNIT#:

|  |
| --- |
| L5\_ZIP.MustAnswer = false |

L5\_ZIP: Text

ZIP:

|  |
| --- |
| '--- Start of page L5\_MAILADDR ---  L5\_MAILADDR.Ask()  '--- End of page L5\_MAILADDR --- |

|  |
| --- |
| Begin Page - L5\_MAILADDR |

L5\_ADDR: Text

ADDRESS:

L5\_APT: Text

UNIT#:

L5\_CITY: Text

CITY:

L5\_STATE: Text

STATE:

L5\_ZIP: Text

ZIP:

|  |
| --- |
| End Page - L5\_MAILADDR |

|  |
| --- |
| End If |

|  |
| --- |
| LabelL6A:  L6\_EMAIL.Ask() |

L6\_EMAIL: Categorical (Single)

What is your primary email address?

Categories:

|  |  |
| --- | --- |
| {email} | ENTER EMAIL: |
| {noemail} | R DOES NOT HAVE AN EMAIL ADDRESS |
| {dontknow} | DON'T KNOW |
| {refused} | REFUSED |

|  |
| --- |
| LabelL9:  L9.Ask() |

L9: Text

What other information would be useful to have if we attempt to contact you in the future? FI PLEASE COLLECT OTHER PREFERRED METHODS OF CONTACT, PLANS TO MOVE, PREFERRED TIMES FOR CONTACT, ETC.

|  |
| --- |
| EndScreen:  EndScreen.LayoutTemplate = "scf\_finish.htm"  EndScreen.Ask() |

EndScreen: Info

Thank you again for your time and participation. INTERVIEWER: PRESS [ENTER] ONCE TO END THE INTERVIEW

|  |
| --- |
| Q1577.Response = Now() |

|  |
| --- |
| Q1640.Response = TimeNow() |

|  |
| --- |
| Q1674.Response = DateNow() |

|  |
| --- |
| Q1675.Response = DateNow() |

|  |
| --- |
| Q1679.Response = TimeNow() |

|  |
| --- |
| If ZDATE.Info.OffPathResponse = "" Then |

|  |
| --- |
| ZDATE.Response = DateNow() |

|  |
| --- |
| Else |

|  |
| --- |
| ZDATE.Response = ZDATE.Info.OffPathResponse |

|  |
| --- |
| End If |

|  |
| --- |
| If ZTIME.Info.OffPathResponse = "" Then |

|  |
| --- |
| ZTIME.Response = TimeNow() |

|  |
| --- |
| Else |

|  |
| --- |
| ZTIME.Response = ZTIME.Info.OffPathResponse |

|  |
| --- |
| End If |

|  |
| --- |
| Goto TheEnd |

|  |
| --- |
| If Find(Err.Description,"PROBE") <> 0 Then |

|  |
| --- |
| IOM.Log("ERROR HANDLER: Line " + CText(Err.LineNumber) + ": " + Err.Description)  Err.Clear()  Resume Next |

|  |
| --- |
| End If |

|  |
| --- |
| DollarQ = Err.Source  ProbeTmp = mid(Err.Description,5) |

|  |
| --- |
| If Find(ProbeTmp,"\_") >= 0 Then |

|  |
| --- |
| ProbeTmpArray = ProbeTmp.Split("\_")  RangeTree = CLong(ProbeTmpArray[0])  FreqList = CLong(ProbeTmpArray[1]) |

|  |
| --- |
| Else |

|  |
| --- |
| RangeTree = CLong(ProbeTmp)  FreqList = 0 |

|  |
| --- |
| End If |

|  |
| --- |
| If DollarQ = "range" Or DollarQ = "dontknow" or DollarQ = "refused" Then |

|  |
| --- |
| If DollarQ <> "range" Then |

|  |
| --- |
| If Q1511 = {in\_person} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P8.Categories="yes\_own\_range, yes\_range\_card, no, dontknow, refused" |

|  |
| --- |
| If Q1400 = {spanish} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P8.Label.Inserts["text"]="¿Me podría dar un rango – o su propio rango, o el de la tarjeta de rangos?" |

|  |
| --- |
| Else |

|  |
| --- |
| ProbeLoop[ProbeNum].P8.Label.Inserts["text"]="Can you give me a range--either your own range or one from the range card?" |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| ProbeLoop[ProbeNum].P8.Categories="yes\_own\_range, no, dontknow, refused" |

|  |
| --- |
| If Q1400 = {spanish} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P8.Label.Inserts["text"]="¿Me podría dar un rango?" |

|  |
| --- |
| Else |

|  |
| --- |
| ProbeLoop[ProbeNum].P8.Label.Inserts["text"]="Can you give me a range?" |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| ProbeLoop[ProbeNum].P8.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If ProbeLoop[ProbeNum].P8 = {yes\_own\_range} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P9 = {r\_will\_give\_range} |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P8 = {yes\_range\_card} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P9 = {enter\_letter\_from\_range\_card} |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P8 = {refused} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P9 = {refused} |

|  |
| --- |
| Else |

|  |
| --- |
| If Not ProbeLoop[ProbeNum].P8.ContainsAny({no,dontknow}) Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P9.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If ProbeLoop[ProbeNum].P9 = {enter\_letter\_from\_range\_card} Then |

|  |
| --- |
| Goto LabelP17 |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P9 = {r\_will\_give\_range} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P17 = NULL  ProbeLoop[ProbeNum].P17.Response.Coded = NULL |

|  |
| --- |
| Goto LabelP19 |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P9 = {refused} Then |

|  |
| --- |
| Goto RangeTreeREF |

|  |
| --- |
| End If |

|  |
| --- |
| Dim p10num  Dim p11num  Dim p12num  Dim p13num  Dim p14num  Dim p15num  Dim p16num |

|  |
| --- |
| If RangeTree = 1 Then |

|  |
| --- |
| p10num=500000  p11num=1000000  p12num=5000000  p13num=10000000  p14num=50000  p15num=100000  p16num=250000 |

|  |
| --- |
| Else |

|  |
| --- |
| If RangeTree = 2 Then |

|  |
| --- |
| p10num=100  p11num=200  p12num=300  p13num=500  p14num=10  p15num=25  p16num=50 |

|  |
| --- |
| Else |

|  |
| --- |
| If RangeTree = 3 Then |

|  |
| --- |
| p10num=250000  p11num=500000  p12num=1000000  p13num=5000000  p14num=25000  p15num=100000  p16num=150000 |

|  |
| --- |
| Else |

|  |
| --- |
| If RangeTree = 4 Then |

|  |
| --- |
| p10num=100000  p11num=250000  p12num=500000  p13num=1000000  p14num=10000  p15num=25000  p16num=50000 |

|  |
| --- |
| Else |

|  |
| --- |
| If RangeTree = 5 Then |

|  |
| --- |
| p10num=50000  p11num=100000  p12num=250000  p13num=750000  p14num=5000  p15num=10000  p16num=25000 |

|  |
| --- |
| Else |

|  |
| --- |
| If RangeTree = 6 Then |

|  |
| --- |
| p10num=10000  p11num=25000  p12num=75000  p13num=250000  p14num=500  p15num=1000  p16num=5000 |

|  |
| --- |
| Else |

|  |
| --- |
| If RangeTree = 7 Then |

|  |
| --- |
| p10num=1000  p11num=2000  p12num=10000  p13num=50000  p14num=100  p15num=250  p16num=500 |

|  |
| --- |
| Else |

|  |
| --- |
| If RangeTree = 8 Then |

|  |
| --- |
| p10num=500  p11num=1000  p12num=5000  p13num=10000  p14num=50  p15num=100  p16num=250 |

|  |
| --- |
| Else |

|  |
| --- |
| If RangeTree = 9 Then |

|  |
| --- |
| p10num=25000  p11num=50000  p12num=100000  p13num=250000  p14num=1000  p15num=5000  p16num=10000 |

|  |
| --- |
| End If |

|  |
| --- |
| If Q1400 = {spanish} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P10.Categories.more\_than.Label.Inserts["dollar"] = SPDollarsInWords(p10num)  ProbeLoop[ProbeNum].P10.Categories.less\_than.Label.Inserts["dollar"] = SPDollarsInWords(p10num)  ProbeLoop[ProbeNum].P10.Categories.about.Label.Inserts["dollar"] = SPDollarsInWords(p10num)  ProbeLoop[ProbeNum].P11.Categories.more\_than.Label.Inserts["dollar"] = SPDollarsInWords(p11num)  ProbeLoop[ProbeNum].P11.Categories.less\_than.Label.Inserts["dollar"] = SPDollarsInWords(p11num)  ProbeLoop[ProbeNum].P11.Categories.about.Label.Inserts["dollar"] = SPDollarsInWords(p11num)  ProbeLoop[ProbeNum].P12.Categories.more\_than.Label.Inserts["dollar"] = SPDollarsInWords(p12num)  ProbeLoop[ProbeNum].P12.Categories.less\_than.Label.Inserts["dollar"] = SPDollarsInWords(p12num)  ProbeLoop[ProbeNum].P12.Categories.about.Label.Inserts["dollar"] = SPDollarsInWords(p12num)  ProbeLoop[ProbeNum].P13.Categories.more\_than.Label.Inserts["dollar"] = SPDollarsInWords(p13num)  ProbeLoop[ProbeNum].P13.Categories.less\_than.Label.Inserts["dollar"] = SPDollarsInWords(p13num)  ProbeLoop[ProbeNum].P13.Categories.about.Label.Inserts["dollar"] = SPDollarsInWords(p13num)  ProbeLoop[ProbeNum].P14.Categories.more\_than.Label.Inserts["dollar"] = SPDollarsInWords(p14num)  ProbeLoop[ProbeNum].P14.Categories.less\_than.Label.Inserts["dollar"] = SPDollarsInWords(p14num)  ProbeLoop[ProbeNum].P14.Categories.about.Label.Inserts["dollar"] = SPDollarsInWords(p14num)  ProbeLoop[ProbeNum].P15.Categories.more\_than.Label.Inserts["dollar"] = SPDollarsInWords(p15num)  ProbeLoop[ProbeNum].P15.Categories.less\_than.Label.Inserts["dollar"] = SPDollarsInWords(p15num)  ProbeLoop[ProbeNum].P15.Categories.about.Label.Inserts["dollar"] = SPDollarsInWords(p15num)  ProbeLoop[ProbeNum].P16.Categories.more\_than.Label.Inserts["dollar"] = SPDollarsInWords(p16num)  ProbeLoop[ProbeNum].P16.Categories.less\_than.Label.Inserts["dollar"] = SPDollarsInWords(p16num)  ProbeLoop[ProbeNum].P16.Categories.about.Label.Inserts["dollar"] = SPDollarsInWords(p16num) |

|  |
| --- |
| Else |

|  |
| --- |
| ProbeLoop[ProbeNum].P10.Categories.more\_than.Label.Inserts["dollar"] = DollarsInWords(p10num)  ProbeLoop[ProbeNum].P10.Categories.less\_than.Label.Inserts["dollar"] = DollarsInWords(p10num)  ProbeLoop[ProbeNum].P10.Categories.about.Label.Inserts["dollar"] = DollarsInWords(p10num)  ProbeLoop[ProbeNum].P11.Categories.more\_than.Label.Inserts["dollar"] = DollarsInWords(p11num)  ProbeLoop[ProbeNum].P11.Categories.less\_than.Label.Inserts["dollar"] = DollarsInWords(p11num)  ProbeLoop[ProbeNum].P11.Categories.about.Label.Inserts["dollar"] = DollarsInWords(p11num)  ProbeLoop[ProbeNum].P12.Categories.more\_than.Label.Inserts["dollar"] = DollarsInWords(p12num)  ProbeLoop[ProbeNum].P12.Categories.less\_than.Label.Inserts["dollar"] = DollarsInWords(p12num)  ProbeLoop[ProbeNum].P12.Categories.about.Label.Inserts["dollar"] = DollarsInWords(p12num)  ProbeLoop[ProbeNum].P13.Categories.more\_than.Label.Inserts["dollar"] = DollarsInWords(p13num)  ProbeLoop[ProbeNum].P13.Categories.less\_than.Label.Inserts["dollar"] = DollarsInWords(p13num)  ProbeLoop[ProbeNum].P13.Categories.about.Label.Inserts["dollar"] = DollarsInWords(p13num)  ProbeLoop[ProbeNum].P14.Categories.more\_than.Label.Inserts["dollar"] = DollarsInWords(p14num)  ProbeLoop[ProbeNum].P14.Categories.less\_than.Label.Inserts["dollar"] = DollarsInWords(p14num)  ProbeLoop[ProbeNum].P14.Categories.about.Label.Inserts["dollar"] = DollarsInWords(p14num)  ProbeLoop[ProbeNum].P15.Categories.more\_than.Label.Inserts["dollar"] = DollarsInWords(p15num)  ProbeLoop[ProbeNum].P15.Categories.less\_than.Label.Inserts["dollar"] = DollarsInWords(p15num)  ProbeLoop[ProbeNum].P15.Categories.about.Label.Inserts["dollar"] = DollarsInWords(p15num)  ProbeLoop[ProbeNum].P16.Categories.more\_than.Label.Inserts["dollar"] = DollarsInWords(p16num)  ProbeLoop[ProbeNum].P16.Categories.less\_than.Label.Inserts["dollar"] = DollarsInWords(p16num)  ProbeLoop[ProbeNum].P16.Categories.about.Label.Inserts["dollar"] = DollarsInWords(p16num) |

|  |
| --- |
| End If |

|  |
| --- |
| ProbeLoop[ProbeNum].P10.Ask() |

|  |
| --- |
| If ProbeLoop[ProbeNum].P10 = {less\_than} Then |

|  |
| --- |
| Goto LabelP14 |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P10 = {more\_than} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P11.Ask() |

|  |
| --- |
| If ProbeLoop[ProbeNum].P11 = {more\_than} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P12.Ask() |

|  |
| --- |
| If ProbeLoop[ProbeNum].P12 = {more\_than} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P13.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| Goto LabelP19 |

|  |
| --- |
| LabelP14:  ProbeLoop[ProbeNum].P14.Ask() |

|  |
| --- |
| If ProbeLoop[ProbeNum].P14 = {more\_than} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P15.Ask() |

|  |
| --- |
| If ProbeLoop[ProbeNum].P15 = {more\_than} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P16.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| Goto LabelP19 |

|  |
| --- |
| ProbeLoop[ProbeNum].P17.Ask() |

|  |
| --- |
| If ProbeLoop[ProbeNum].P17 = "A" Or ProbeLoop[ProbeNum].P17 = "a" Then |

|  |
| --- |
| ProbeLoop[ProbeNum].RangeBlock.P19 = "1"  ProbeLoop[ProbeNum].RangeBlock.P20 = "100" |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P17 = "B" Or ProbeLoop[ProbeNum].P17 = "b" Then |

|  |
| --- |
| ProbeLoop[ProbeNum].RangeBlock.P19 = "101"  ProbeLoop[ProbeNum].RangeBlock.P20 = "500" |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P17 = "C" Or ProbeLoop[ProbeNum].P17 = "c" Then |

|  |
| --- |
| ProbeLoop[ProbeNum].RangeBlock.P19 = "501"  ProbeLoop[ProbeNum].RangeBlock.P20 = "1000" |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P17 = "D" Or ProbeLoop[ProbeNum].P17 = "d" Then |

|  |
| --- |
| ProbeLoop[ProbeNum].RangeBlock.P19 = "1001"  ProbeLoop[ProbeNum].RangeBlock.P20 = "2500" |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P17 = "E" Or ProbeLoop[ProbeNum].P17 = "e" Then |

|  |
| --- |
| ProbeLoop[ProbeNum].RangeBlock.P19 = "2501"  ProbeLoop[ProbeNum].RangeBlock.P20 = "5000" |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P17 = "F" Or ProbeLoop[ProbeNum].P17 = "f" Then |

|  |
| --- |
| ProbeLoop[ProbeNum].RangeBlock.P19 = "5001"  ProbeLoop[ProbeNum].RangeBlock.P20 = "7500" |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P17 = "G" Or ProbeLoop[ProbeNum].P17 = "g" Then |

|  |
| --- |
| ProbeLoop[ProbeNum].RangeBlock.P19 = "7501"  ProbeLoop[ProbeNum].RangeBlock.P20 = "10000" |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P17 = "H" Or ProbeLoop[ProbeNum].P17 = "h" Then |

|  |
| --- |
| ProbeLoop[ProbeNum].RangeBlock.P19 = "10001"  ProbeLoop[ProbeNum].RangeBlock.P20 = "25000" |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P17 = "I" Or ProbeLoop[ProbeNum].P17 = "i" Then |

|  |
| --- |
| ProbeLoop[ProbeNum].RangeBlock.P19 = "25001"  ProbeLoop[ProbeNum].RangeBlock.P20 = "50000" |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P17 = "J" Or ProbeLoop[ProbeNum].P17 = "j" Then |

|  |
| --- |
| ProbeLoop[ProbeNum].RangeBlock.P19 = "50001"  ProbeLoop[ProbeNum].RangeBlock.P20 = "75000" |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P17 = "K" Or ProbeLoop[ProbeNum].P17 = "k" Then |

|  |
| --- |
| ProbeLoop[ProbeNum].RangeBlock.P19 = "75001"  ProbeLoop[ProbeNum].RangeBlock.P20 = "100000" |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P17 = "L" Or ProbeLoop[ProbeNum].P17 = "l" Then |

|  |
| --- |
| ProbeLoop[ProbeNum].RangeBlock.P19 = "100001"  ProbeLoop[ProbeNum].RangeBlock.P20 = "250000" |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P17 = "M" Or ProbeLoop[ProbeNum].P17 = "m" Then |

|  |
| --- |
| ProbeLoop[ProbeNum].RangeBlock.P19 = "250001"  ProbeLoop[ProbeNum].RangeBlock.P20 = "500000" |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P17 = "N" Or ProbeLoop[ProbeNum].P17 = "n" Then |

|  |
| --- |
| ProbeLoop[ProbeNum].RangeBlock.P19 = "500001"  ProbeLoop[ProbeNum].RangeBlock.P20 = "1000000" |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P17 = "O" Or ProbeLoop[ProbeNum].P17 = "o" Then |

|  |
| --- |
| ProbeLoop[ProbeNum].RangeBlock.P19 = "1000001"  ProbeLoop[ProbeNum].RangeBlock.P20 = "5000000" |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P17 = "P" Or ProbeLoop[ProbeNum].P17 = "p" Then |

|  |
| --- |
| ProbeLoop[ProbeNum].RangeBlock.P19 = "5000001"  ProbeLoop[ProbeNum].RangeBlock.P20 = "10000000" |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P17 = "Q" Or ProbeLoop[ProbeNum].P17 = "q" Then |

|  |
| --- |
| ProbeLoop[ProbeNum].RangeBlock.P19 = "10000001"  ProbeLoop[ProbeNum].RangeBlock.P20 = "25000000" |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P17 = "R" Or ProbeLoop[ProbeNum].P17 = "r" Then |

|  |
| --- |
| ProbeLoop[ProbeNum].RangeBlock.P19 = "25000001"  ProbeLoop[ProbeNum].RangeBlock.P20 = "50000000" |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P17 = "S" Or ProbeLoop[ProbeNum].P17 = "s" Then |

|  |
| --- |
| ProbeLoop[ProbeNum].RangeBlock.P19 = "50000001"  ProbeLoop[ProbeNum].RangeBlock.P20 = "100000000" |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P17 = "T" Or ProbeLoop[ProbeNum].P17 = "t" Then |

|  |
| --- |
| ProbeLoop[ProbeNum].RangeBlock.P19 = "100000000"  ProbeLoop[ProbeNum].RangeBlock.P20 = null |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P17.Response.Coded.ContainsAny({refused,dontknow}) Then |

|  |
| --- |
| ProbeLoop[ProbeNum].RangeBlock.P19.Response.Coded = ProbeLoop[ProbeNum].P17.Response.Coded  ProbeLoop[ProbeNum].RangeBlock.P20.Response.Coded = ProbeLoop[ProbeNum].P17.Response.Coded |

|  |
| --- |
| End If |

|  |
| --- |
| Goto LabelP21 |

|  |
| --- |
| RangeTreeREF:  ProbeLoop[ProbeNum].RangeBlock.P19.Response.Coded = {refused}  ProbeLoop[ProbeNum].RangeBlock.P20.Response.Coded = {refused} |

|  |
| --- |
| Goto LabelP21 |

|  |
| --- |
| If ProbeLoop[ProbeNum].P10 = {about} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P21.Response.Coded=Null  ProbeLoop[ProbeNum].P21 = p10num |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P10.ContainsAny({refused,dontknow}) Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P21.Response=Null  ProbeLoop[ProbeNum].P21.Response.Coded = ProbeLoop[ProbeNum].P10 |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P11 = {about} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P21.Response.Coded=Null  ProbeLoop[ProbeNum].P21 = p11num |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P11 = {less\_than} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].RangeBlock.P19.Response.Coded=Null  ProbeLoop[ProbeNum].RangeBlock.P19 = p10num  ProbeLoop[ProbeNum].RangeBlock.P20.Response.Coded=Null  ProbeLoop[ProbeNum].RangeBlock.P20 = p11num |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P11.ContainsAny({refused,dontknow}) Then |

|  |
| --- |
| ProbeLoop[ProbeNum].RangeBlock.P19.Response.Coded=Null  ProbeLoop[ProbeNum].RangeBlock.P19 = p10num  ProbeLoop[ProbeNum].RangeBlock.P20 = NULL  ProbeLoop[ProbeNum].RangeBlock.P20.Response.Coded = ProbeLoop[ProbeNum].P11 |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P12 = {about} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P21.Response.Coded=Null  ProbeLoop[ProbeNum].P21 = p12num |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P12 = {less\_than} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].RangeBlock.P19.Response.Coded=Null  ProbeLoop[ProbeNum].RangeBlock.P19 = p11num  ProbeLoop[ProbeNum].RangeBlock.P20.Response.Coded=Null  ProbeLoop[ProbeNum].RangeBlock.P20 = p12num |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P12.ContainsAny({refused,dontknow}) Then |

|  |
| --- |
| ProbeLoop[ProbeNum].RangeBlock.P19.Response.Coded=Null  ProbeLoop[ProbeNum].RangeBlock.P19 = p11num  ProbeLoop[ProbeNum].RangeBlock.P20 = NULL  ProbeLoop[ProbeNum].RangeBlock.P20.Response.Coded = ProbeLoop[ProbeNum].P12 |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P13 = {about} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P21.Response.Coded=Null  ProbeLoop[ProbeNum].P21 = p13num |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P13 = {less\_than} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].RangeBlock.P19.Response.Coded=Null  ProbeLoop[ProbeNum].RangeBlock.P19 = p12num  ProbeLoop[ProbeNum].RangeBlock.P20.Response.Coded=Null  ProbeLoop[ProbeNum].RangeBlock.P20 = p13num |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P13.ContainsAny({refused,dontknow}) Then |

|  |
| --- |
| ProbeLoop[ProbeNum].RangeBlock.P19.Response.Coded=Null  ProbeLoop[ProbeNum].RangeBlock.P19 = p12num  ProbeLoop[ProbeNum].RangeBlock.P20.Response=Null  ' ProbeLoop[ProbeNum].RangeBlock.P21.Response=Null  ProbeLoop[ProbeNum].RangeBlock.P20.Response.Coded = ProbeLoop[ProbeNum].P13 |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P13 = {more\_than} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].RangeBlock.P19.Response.Coded=Null  ProbeLoop[ProbeNum].RangeBlock.P19 = p13num  ProbeLoop[ProbeNum].RangeBlock.P20 = NULL  ProbeLoop[ProbeNum].RangeBlock.P20.Response.Coded = {dontknow} |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P14 = {about} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P21.Response.Coded=Null  ProbeLoop[ProbeNum].P21 = p14num |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P14 = {less\_than} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].RangeBlock.P19.Response.Coded=Null  ProbeLoop[ProbeNum].RangeBlock.P19 = null  ProbeLoop[ProbeNum].RangeBlock.P20 = p14num |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P14.ContainsAny({refused,dontknow}) Then |

|  |
| --- |
| ProbeLoop[ProbeNum].RangeBlock.P20.Response.Coded=Null  ProbeLoop[ProbeNum].RangeBlock.P20 = p10num  ProbeLoop[ProbeNum].RangeBlock.P19 = NULL  ProbeLoop[ProbeNum].RangeBlock.P19.Response.Coded = ProbeLoop[ProbeNum].P14 |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P15 = {about} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P21.Response.Coded=Null  ProbeLoop[ProbeNum].P21 = p15num |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P15 = {less\_than} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].RangeBlock.P19.Response.Coded=Null  ProbeLoop[ProbeNum].RangeBlock.P19 = p14num  ProbeLoop[ProbeNum].RangeBlock.P20.Response.Coded=Null  ProbeLoop[ProbeNum].RangeBlock.P20 = p15num |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P15.ContainsAny({refused,dontknow}) Then |

|  |
| --- |
| ProbeLoop[ProbeNum].RangeBlock.P19.Response.Coded=Null  ProbeLoop[ProbeNum].RangeBlock.P19 = p14num  ProbeLoop[ProbeNum].RangeBlock.P20 = NULL  ProbeLoop[ProbeNum].RangeBlock.P20.Response.Coded = ProbeLoop[ProbeNum].P15 |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P16 = {about} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P21.Response.Coded=Null  ProbeLoop[ProbeNum].P21 = p16num |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P16 = {less\_than} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].RangeBlock.P19.Response.Coded=Null  ProbeLoop[ProbeNum].RangeBlock.P19 = p15num  '\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* LEFT OFF HERE \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  ProbeLoop[ProbeNum].RangeBlock.P20.Response.Coded=Null  ProbeLoop[ProbeNum].RangeBlock.P20 = p16num |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P16 = {more\_than} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].RangeBlock.P19.Response.Coded=Null  ProbeLoop[ProbeNum].RangeBlock.P19 = p16num  ProbeLoop[ProbeNum].RangeBlock.P20.Response.Coded=Null  ProbeLoop[ProbeNum].RangeBlock.P20 = p10num |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P16.ContainsAny({refused,dontknow}) Then |

|  |
| --- |
| ProbeLoop[ProbeNum].RangeBlock.P19.Response.Coded=Null  ProbeLoop[ProbeNum].RangeBlock.P19 = p15num  ProbeLoop[ProbeNum].RangeBlock.P20 = NULL  ProbeLoop[ProbeNum].RangeBlock.P20.Response.Coded = ProbeLoop[ProbeNum].P16  'End If |

|  |
| --- |
| Else |

|  |
| --- |
| LabelRangeBlock:  ProbeLoop[ProbeNum].RangeBlock.LayoutTemplate = "scf\_plain1\_Dollar\_rangeblock.htm" |

|  |
| --- |
| ProbeLoop[ProbeNum].RangeBlock.P19.Validation.AllowThousandsSeparator = True  ProbeLoop[ProbeNum].RangeBlock.P20.Validation.AllowThousandsSeparator = True |

|  |
| --- |
| If ProbeNum = 158 Or InRange(ProbeNum,"171/176") Or InRange(ProbeNum,"424/429") Or InRange(ProbeNum,"431/432") Or ProbeNum = 434 Or InRange(ProbeNum,"436/437") Then |

|  |
| --- |
| ProbeLoop[ProbeNum].RangeBlock.P19.Validation.MinValue = "0" |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeNum = 433 Or ProbeNum = 435 Then |

|  |
| --- |
| ProbeLoop[ProbeNum].RangeBlock.P19.Validation.MinValue = "1" |

|  |
| --- |
| End If |

|  |
| --- |
| ProbeLoop[ProbeNum].RangeBlock.Ask() |

|  |
| --- |
| If Not IsEmpty(ProbeLoop[ProbeNum].RangeBlock.P19) And Not IsEmpty(ProbeLoop[ProbeNum].RangeBlock.P20) And (CDouble(ProbeLoop[ProbeNum].RangeBlock.P19) > CDouble(ProbeLoop[ProbeNum].RangeBlock.P20)) Then |

|  |
| --- |
| ProbeLoop[ProbeNum].RangeBlock.P19 = null  ProbeLoop[ProbeNum].RangeBlock.P20 = null  ProbeLoop[ProbeNum].RangeBlock.P19.Errors.AddNew("error","'LOW END' OF RANGE CANNOT BE HIGHER THAN 'HIGH END'.") |

|  |
| --- |
| Goto LabelRangeBlock |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| IOM.Log("DollarQ =" + DollarQ) |

|  |
| --- |
| If DollarQ = "nt" Then |

|  |
| --- |
| Else |

|  |
| --- |
| If DollarQ = "range" Or DollarQ = "dontknow" Or DollarQ = "refused" Then |

|  |
| --- |
| If IsEmpty(ProbeLoop[ProbeNum].RangeBlock.P19) And (CDouble(ProbeLoop[ProbeNum].RangeBlock.P20) > 0 Or CDouble(ProbeLoop[ProbeNum].RangeBlock.P20) < 0) Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P21 = ProbeLoop[ProbeNum].RangeBlock.P20 |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].RangeBlock.P20.Response.Coded.ContainsAny({refused,dontknow}) And (ProbeLoop[ProbeNum].RangeBlock.P19 > 0 Or ProbeLoop[ProbeNum].RangeBlock.P19 < 0) Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P21 = ProbeLoop[ProbeNum].RangeBlock.P19 |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].RangeBlock.P20 = "0" And ProbeLoop[ProbeNum].RangeBlock.P19 = "0" Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P21 = "0" |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].RangeBlock.P19.Response.Coded.ContainsAny({refused,dontknow}) And ProbeLoop[ProbeNum].RangeBlock.P20.Response.Coded.ContainsAny({refused,dontknow}) Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P21.Response.Coded = ProbeLoop[ProbeNum].RangeBlock.P19.Response.Coded |

|  |
| --- |
| Else |

|  |
| --- |
| If (Not(ProbeLoop[ProbeNum].RangeBlock.P19.IsEmpty() And ProbeLoop[ProbeNum].RangeBlock.P20.IsEmpty())) Then |

|  |
| --- |
| Dim p20Lng  Dim p19Lng  p20Lng = CDouble(ProbeLoop[ProbeNum].RangeBlock.P20)  p19Lng = CDouble(ProbeLoop[ProbeNum].RangeBlock.P19)  ProbeLoop[ProbeNum].P21 = ((p20Lng - p19Lng) / 2) + p19Lng |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| If CDouble(DollarQ) > 0 Or CDouble(DollarQ) < 0 Or DollarQ = "0" Then |

|  |
| --- |
| Dim p21Lng  p21Lng=CDouble(DollarQ)  ProbeLoop[ProbeNum].P21.Response.Coded=Null  ProbeLoop[ProbeNum].P21 = p21Lng |

|  |
| --- |
| End If |

|  |
| --- |
| If FreqList > 0 And DollarQ <> "nt" And ProbeLoop[ProbeNum].P21 <> 0 And Not IsEmpty(ProbeLoop[ProbeNum].P21) Then |

|  |
| --- |
| If FreqList = 1 Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P102.Categories = FreqFilter1 |

|  |
| --- |
| Else |

|  |
| --- |
| If FreqList = 2 Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P102.Categories = FreqFilter2 |

|  |
| --- |
| Else |

|  |
| --- |
| If FreqList = 3 Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P102.Categories = FreqFilter3 |

|  |
| --- |
| Else |

|  |
| --- |
| If FreqList = 4 Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P102.Categories = FreqFilter4 |

|  |
| --- |
| Else |

|  |
| --- |
| If FreqList = 5 Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P102.Categories = FreqFilter5 |

|  |
| --- |
| Else |

|  |
| --- |
| If FreqList = 6 Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P102.Categories = FreqFilter6 |

|  |
| --- |
| Else |

|  |
| --- |
| If FreqList = 7 Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P102.Categories = FreqFilter7 |

|  |
| --- |
| Else |

|  |
| --- |
| If FreqList = 8 Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P102.Categories = FreqFilter8 |

|  |
| --- |
| End If |

|  |
| --- |
| ProbeLoop[ProbeNum].P102.Ask() |

|  |
| --- |
| If ProbeLoop[ProbeNum].P102 = {other} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P103.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| AMT = ProbeLoop[ProbeNum].P21 |

|  |
| --- |
| If ProbeLoop[ProbeNum].P102 = {Day} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].MOAMT = (AMT \* 365)/12 |

|  |
| --- |
| End If |

|  |
| --- |
| If ProbeLoop[ProbeNum].P102 = {Week} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].MOAMT = (AMT \* 52)/12 |

|  |
| --- |
| End If |

|  |
| --- |
| If ProbeLoop[ProbeNum].P102 = {every\_two\_weeks} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].MOAMT = (AMT \* 26)/12 |

|  |
| --- |
| End If |

|  |
| --- |
| If ProbeLoop[ProbeNum].P102 = {Twice\_a\_month} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].MOAMT = AMT \* 2 |

|  |
| --- |
| End If |

|  |
| --- |
| If ProbeLoop[ProbeNum].P102 = {Month} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].MOAMT = AMT |

|  |
| --- |
| End If |

|  |
| --- |
| If ProbeLoop[ProbeNum].P102 = {Quarter} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].MOAMT = AMT/3 |

|  |
| --- |
| End If |

|  |
| --- |
| If ProbeLoop[ProbeNum].P102 = {twice\_per\_year} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].MOAMT = AMT/6 |

|  |
| --- |
| End If |

|  |
| --- |
| If ProbeLoop[ProbeNum].P102 = {Year} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].MOAMT = AMT/12 |

|  |
| --- |
| End If |

|  |
| --- |
| If ProbeLoop[ProbeNum].P102 = {every\_three\_years} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].MOAMT = AMT/36 |

|  |
| --- |
| End If |

|  |
| --- |
| If ProbeLoop[ProbeNum].P102 = {every\_7\_years} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].MOAMT = AMT/84 |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| ProbeLoop[ProbeNum].P32.Label.Inserts["part1"] = " "  ProbeLoop[ProbeNum].P32.Label.Inserts["part2"] = " "  ProbeLoop[ProbeNum].P32.Label.Inserts["part3"] = " " |

|  |
| --- |
| If DollarQ = "nt" Then |

|  |
| --- |
| If CText(ProbeNum) = "2" Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P32.Label.Inserts["part2"] = "NO LIMIT" |

|  |
| --- |
| Else |

|  |
| --- |
| If CText(ProbeNum) = "66" Or CText(ProbeNum) = "67" Or CText(ProbeNum) = "68" Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P32.Label.Inserts["part2"] = "DRAW PERIOD OVER" |

|  |
| --- |
| Else |

|  |
| --- |
| ProbeLoop[ProbeNum].P32.Label.Inserts["part2"] = "NO REGULAR/TYPICAL PAYMENT" |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P9 = {refused} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P32.Label.Inserts["part2"] = "DON'T KNOW/REFUSED" |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P17 = "T" Or ProbeLoop[ProbeNum].P17 = "t" Then |

|  |
| --- |
| If Q1400 = {english} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P32.Label.Inserts["part1"] = "I would like to confirm that the amount is ..." |

|  |
| --- |
| Else |

|  |
| --- |
| ProbeLoop[ProbeNum].P32.Label.Inserts["part1"] = "Confirmamos que su respuesta es..." |

|  |
| --- |
| End If |

|  |
| --- |
| dollarTmp = ProbeLoop[ProbeNum].RangeBlock.P19 |

|  |
| --- |
| If Q1400 = {english} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P32.Label.Inserts["part2"] = "more than " + DollarsInWords(dollarTmp) |

|  |
| --- |
| Else |

|  |
| --- |
| ProbeLoop[ProbeNum].P32.Label.Inserts["part2"] = "más de " + SPDollarsInWords(dollarTmp) |

|  |
| --- |
| End If |

|  |
| --- |
| ProbeLoop[ProbeNum].P32.Label.Inserts["part3"] = "" |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P13 = {more\_than} Then |

|  |
| --- |
| dollarTmp = ProbeLoop[ProbeNum].RangeBlock.P19 |

|  |
| --- |
| If Q1400 = {english} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P32.Label.Inserts["part1"] = "I would like to confirm that the amount is ..."  ProbeLoop[ProbeNum].P32.Label.Inserts["part2"] = "more than " + DollarsInWords(dollarTmp) |

|  |
| --- |
| Else |

|  |
| --- |
| ProbeLoop[ProbeNum].P32.Label.Inserts["part1"] = "Confirmamos que su respuesta es..."  ProbeLoop[ProbeNum].P32.Label.Inserts["part2"] = "más de " + SPDollarsInWords(dollarTmp) |

|  |
| --- |
| End If |

|  |
| --- |
| ProbeLoop[ProbeNum].P32.Label.Inserts["part3"] = "" |

|  |
| --- |
| Else |

|  |
| --- |
| If Not ProbeLoop[ProbeNum].RangeBlock.P19.IsEmpty() And Not ProbeLoop[ProbeNum].RangeBlock.P20.IsEmpty() Then |

|  |
| --- |
| dollarTmp = ProbeLoop[ProbeNum].RangeBlock.P19  dollarTmp2 = ProbeLoop[ProbeNum].RangeBlock.P20 |

|  |
| --- |
| If Q1400 = {english} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P32.Label.Inserts["part1"] = "I would like to confirm that the amount is in a range around..."  ProbeLoop[ProbeNum].P32.Label.Inserts["part2"] = DollarsInWords(dollarTmp) + " to " + DollarsInWords(dollarTmp2) |

|  |
| --- |
| Else |

|  |
| --- |
| ProbeLoop[ProbeNum].P32.Label.Inserts["part1"] = "Confirmamos que usted estima que la cantidad requerida es de..."  ProbeLoop[ProbeNum].P32.Label.Inserts["part2"] = SPDollarsInWords(dollarTmp) + " a " + SPDollarsInWords(dollarTmp2) |

|  |
| --- |
| End If |

|  |
| --- |
| ProbeLoop[ProbeNum].P32.Label.Inserts["part3"] = "" |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].RangeBlock.P19.Response.Coded And Not ProbeLoop[ProbeNum].RangeBlock.P20.Response.Coded Then |

|  |
| --- |
| dollarTmp2 = ProbeLoop[ProbeNum].RangeBlock.P20 |

|  |
| --- |
| If Q1400 = {english} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P32.Label.Inserts["part1"] = "I would like to confirm that the amount is..."  ProbeLoop[ProbeNum].P32.Label.Inserts["part2"] = "less than " + DollarsInWords(dollarTmp2) |

|  |
| --- |
| Else |

|  |
| --- |
| ProbeLoop[ProbeNum].P32.Label.Inserts["part1"] = "Confirmamos que su respuesta es..."  ProbeLoop[ProbeNum].P32.Label.Inserts["part2"] = "menos de " + SPDollarsInWords(dollarTmp2) |

|  |
| --- |
| End If |

|  |
| --- |
| ProbeLoop[ProbeNum].P32.Label.Inserts["part3"] = "" |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].RangeBlock.P20.Response.Coded And Not ProbeLoop[ProbeNum].RangeBlock.P19.Response.Coded Then |

|  |
| --- |
| dollarTmp = ProbeLoop[ProbeNum].RangeBlock.P19 |

|  |
| --- |
| If Q1400 = {english} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P32.Label.Inserts["part1"] = "I would like to confirm that the amount is..."  ProbeLoop[ProbeNum].P32.Label.Inserts["part2"] = "more than " + DollarsInWords(dollarTmp) |

|  |
| --- |
| Else |

|  |
| --- |
| ProbeLoop[ProbeNum].P32.Label.Inserts["part1"] = "Confirmamos que su respuesta es..."  ProbeLoop[ProbeNum].P32.Label.Inserts["part2"] = "más de " + SPDollarsInWords(dollarTmp) |

|  |
| --- |
| End If |

|  |
| --- |
| ProbeLoop[ProbeNum].P32.Label.Inserts["part3"] = "" |

|  |
| --- |
| Else |

|  |
| --- |
| If IsEmpty(ProbeLoop[ProbeNum].RangeBlock.P19) And (Not IsEmpty(ProbeLoop[ProbeNum].RangeBlock.P20)) Then |

|  |
| --- |
| dollarTmp2 = ProbeLoop[ProbeNum].RangeBlock.P20 |

|  |
| --- |
| If Q1400 = {english} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P32.Label.Inserts["part1"] = "I would like to confirm that the amount is..."  ProbeLoop[ProbeNum].P32.Label.Inserts["part2"] = "less than " + DollarsInWords(dollarTmp2) |

|  |
| --- |
| Else |

|  |
| --- |
| ProbeLoop[ProbeNum].P32.Label.Inserts["part1"] = "Confirmamos que su respuesta es..."  ProbeLoop[ProbeNum].P32.Label.Inserts["part2"] = "menos de " + SPDollarsInWords(dollarTmp2) |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| If ProbeLoop[ProbeNum].P21.Response.Coded.ContainsAny({dontknow,refused}) Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P32.Label.Inserts["part2"] = "DON'T KNOW/REFUSED" |

|  |
| --- |
| Else |

|  |
| --- |
| If Not DollarQ.IsEmpty() And DollarQ <> "dontknow" And DollarQ <> "refused" And DollarQ <> "range" Then |

|  |
| --- |
| If Q1400 = {english} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P32.Label.Inserts["part1"] = "I would like to confirm that the amount is..."  ProbeLoop[ProbeNum].P32.Label.Inserts["part2"] = DollarsInWords(DollarQ) |

|  |
| --- |
| Else |

|  |
| --- |
| ProbeLoop[ProbeNum].P32.Label.Inserts["part1"] = "Confirmamos que su respuesta es...."  ProbeLoop[ProbeNum].P32.Label.Inserts["part2"] = SPDollarsInWords(DollarQ) |

|  |
| --- |
| End If |

|  |
| --- |
| Else |

|  |
| --- |
| If Not ProbeLoop[ProbeNum].P21.IsEmpty() Then |

|  |
| --- |
| If Q1400 = {english} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P32.Label.Inserts["part1"] = "I would like to confirm that the amount is in a range around..." |

|  |
| --- |
| Else |

|  |
| --- |
| ProbeLoop[ProbeNum].P32.Label.Inserts["part1"] = "Confirmamos que usted estima que la cantidad requerida es de..." |

|  |
| --- |
| End If |

|  |
| --- |
| Dim tempamt  tempamt = ProbeLoop[ProbeNum].P21 |

|  |
| --- |
| If Q1400 = {english} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P32.Label.Inserts["part2"] = DollarsInWords(tempamt) |

|  |
| --- |
| Else |

|  |
| --- |
| ProbeLoop[ProbeNum].P32.Label.Inserts["part2"] = SPDollarsInWords(tempamt) |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If ProbeLoop[ProbeNum].P102 <> NULL Then |

|  |
| --- |
| If Q1400 = {english} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P32.Label.Inserts["part3"] = "per " + ProbeLoop[ProbeNum].P102.Response.Label |

|  |
| --- |
| Else |

|  |
| --- |
| ProbeLoop[ProbeNum].P32.Label.Inserts["part3"] = "por " + ProbeLoop[ProbeNum].P102.Response.Label |

|  |
| --- |
| End If |

|  |
| --- |
| End If |

|  |
| --- |
| If IsEmpty(ProbeLoop[ProbeNum].PROBE\_START) Then |

|  |
| --- |
| ProbeLoop[ProbeNum].PROBE\_START = Now() |

|  |
| --- |
| End If |

|  |
| --- |
| ProbeLoop[ProbeNum].P32.Ask() |

|  |
| --- |
| If IsEmpty(ProbeLoop[ProbeNum].PROBE\_END) Then |

|  |
| --- |
| ProbeLoop[ProbeNum].PROBE\_END = Now() |

|  |
| --- |
| End If |

|  |
| --- |
| If IOM.Info.IsTest or IOM.Info.IsDebug Then |

|  |
| --- |
| ProbeLoop[ProbeNum].PROBE\_TIME\_TEST.Ask() |

|  |
| --- |
| End If |

|  |
| --- |
| If ProbeLoop[ProbeNum].P32 = {go\_back\_and\_fix} Then |

|  |
| --- |
| ProbeLoop[ProbeNum].P9 = NULL |

|  |
| --- |
| End If |

|  |
| --- |
| Err.Clear()  Resume Next |

|  |
| --- |
| Function GetDollarAnswer(q)  Dim tmp  If q.Response.isEmpty() Then  If q.Response.Coded = {refused} Then  GetDollarAnswer = "refused"  ElseIf q.Response.Coded = {dontknow} Then  GetDollarAnswer = "dontknow"  ElseIf q.Response.Coded = {range} Then  GetDollarAnswer = "range"  ElseIf q.Response.Coded = {NT} Then  GetDollarAnswer = "nt"  Else  GetDollarAnswer = "?"  End If  Else  GetDollarAnswer = CText(q.Response)  End If  End Function  Function DollarsInWords(MyNumber)  Dim Dollars, Cents, Temp  Dim DecimalPlace, Count  Dim Negative  Set Negative = NULL  Dim Place[6]  Place[1] = ""  Place[2] = " thousand "  Place[3] = " million "  Place[4] = " billion "  Place[5] = " trillion "  If Find(CText(MyNumber),"-") = 0 Then  MyNumber = Mid(CText(MyNumber), 1)  Negative = "negative "  End If  ' Position of decimal place 0 If none  DecimalPlace = Find(CText(MyNumber), ".")  'Convert cents and set MyNumber to dollar amount  If DecimalPlace > 0 Then  Cents = GetTens(Left(Mid(CText(MyNumber), DecimalPlace + 1) + "00", 2))  MyNumber = Trim(Left(CText(MyNumber), DecimalPlace))  End If  Count = 1  Do While Not MyNumber.IsEmpty()  Temp = GetHundreds(Right(CText(MyNumber), 3))  If Temp <> "" Then  Dollars = Temp + Place[Count] + Dollars  End If  If Len(CText(MyNumber)) > 3 Then  MyNumber = Left(CText(MyNumber), Len(CText(MyNumber)) - 3)  Else  MyNumber = NULL  End If  Count = Count + 1  Loop  Select Case Dollars  Case ""  Dollars = "zero dollars"  Case "one"  Dollars = "one dollar"  Case Else  Dollars = Dollars + " dollars"  End Select  Select Case Cents  Case ""  Cents = ""  Case "one"  Cents = " and one cent"  Case Else  Cents = " and " + Cents + " cents"  End Select  DollarsInWords = Negative + Dollars + Cents  End Function |

|  |
| --- |
| Function GetHundreds(MyNumber)  Dim Result  If CLong(MyNumber) = 0 Then  Exit Function  End If  MyNumber = Right("000" + MyNumber, 3)  'Convert the hundreds place  If Mid(MyNumber, 0, 1) <> "0" Then  Result = GetDigit(Mid(MyNumber, 0, 1)) + " hundred "  End If  'Convert the tens and ones place  If Mid(MyNumber, 1, 1) <> "0" Then  Result = Result + GetTens(Mid(MyNumber, 1))  Else  Result = Result + GetDigit(Mid(MyNumber, 2))  End If  GetHundreds = Result  End Function |

|  |
| --- |
| Function GetTens(TensText)  Dim Result  Result = "" 'null out the temporary function value  If CLong(Left(TensText, 1)) = 1 Then ' If value between 10-19  Select Case CLong(TensText)  Case 10  Result = "ten"  Case 11  Result = "eleven"  Case 12  Result = "twelve"  Case 13  Result = "thirteen"  Case 14  Result = "fourteen"  Case 15  Result = "fIfteen"  Case 16  Result = "sixteen"  Case 17  Result = "seventeen"  Case 18  Result = "eighteen"  Case 19  Result = "nineteen"  Case Else  End Select  Else ' If value between 20-99  Select Case Clong(Left(TensText, 1))  Case 2  Result = "twenty "  Case 3  Result = "thirty "  Case 4  Result = "forty "  Case 5  Result = "fifty "  Case 6  Result = "sixty "  Case 7  Result = "seventy "  Case 8  Result = "eighty "  Case 9  Result = "ninety "  Case Else  End Select  Result = Result + GetDigit(Right(TensText, 1))  'Retrieve ones place  End If  GetTens = Result  End Function |

|  |
| --- |
| Function GetDigit(Digit)  Select Case Clong(Digit)  Case 1  GetDigit = "one"  Case 2  GetDigit = "two"  Case 3  GetDigit = "three"  Case 4  GetDigit = "four"  Case 5  GetDigit = "five"  Case 6  GetDigit = "six"  Case 7  GetDigit = "seven"  Case 8  GetDigit = "eight"  Case 9  GetDigit = "nine"  Case Else  GetDigit = ""  End Select  End Function |

|  |
| --- |
| Function SPDollarsInWords(MyNumber)  Dim Dollars, Cents, Temp  Dim DecimalPlace, Count  Dim Negative  Set Negative = NULL  Dim NoHund  Dim NoThous  Dim Place[6]  Place[1] = ""  Place[2] = " mil "  Place[3] = " millón "  Place[4] = " mil " 'billion  Place[5] = " billón " 'trillion  Dim PlacePlural[6]  PlacePlural[1] = ""  PlacePlural[2] = " mil "  PlacePlural[3] = " millones "  PlacePlural[4] = " mil " 'billion  PlacePlural[5] = " billones " 'trillion  If Find(Ctext(MyNumber),"-") = 0 Then  MyNumber = Mid(Ctext(MyNumber), 1)  Negative = "menos "  End If  ' Position of decimal place 0 if none  DecimalPlace = Find(Ctext(MyNumber), ".")  'Convert cents and set MyNumber to dollar amount  If DecimalPlace > 0 Then  Cents = SPGetTens(Left(Mid(Ctext(MyNumber), DecimalPlace + 1) + "00", 2))  MyNumber = Trim(Left(Ctext(MyNumber), DecimalPlace))  End If  Count = 1  Do While Not MyNumber.IsEmpty()  Temp = SPGetHundreds(Right(Ctext(MyNumber), 3)) 'Get the last 3 digits  If Temp <> "" Then  If Count >= 2 And CDouble(MyNumber) = 1 Then  If (Count = 2 or Count = 4) And Temp = "un" Then  Temp = " "  End If  If Count = 3 And NoHund=1 And NoThous=1 Then  Dollars = Temp + Place[Count] + " de " + Dollars  Else  Dollars = Temp + Place[Count] + Dollars  End If  Else  If Count = 3 And NoHund=1 And NoThous=1 Then  Dollars = Temp + PlacePlural[Count] + " de " + Dollars  Else  Dollars = Temp + PlacePlural[Count] + Dollars  End If  End If  End If  '\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* take this out if it doesn't work  If Temp = "" And Count = 1 Then  NoHund=1  End If  If Temp = "" And Count = 2 Then  NoThous=1  End If  '\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  If Len(CText(MyNumber)) > 3 Then  MyNumber = Left(Ctext(MyNumber), Len(CText(MyNumber)) - 3)  Else  MyNumber = NULL  End If  Count = Count + 1  Loop  Select Case Dollars  Case ""  Dollars = "cero dólares"  Case "un"  Dollars = "un dólar"  Case Else  Dollars = Dollars + " dólares"  End Select  Select Case Cents  Case ""  Cents = ""  Case "one"  Cents = " y un centavo"  Case Else  Cents = " y " + Cents + " centavos"  End Select  SPDollarsInWords = Negative + Dollars + Cents  End Function |

|  |
| --- |
| Function SPGetHundreds(MyNumber)  Dim Result  If MyNumber = 0 Then  Exit Function  End If  MyNumber = Right("000" + Ctext(MyNumber), 3)  'Convert the hundreds place  If Mid(Ctext(MyNumber), 0, 1) <> "0" Then  Result = SPGetDigitHund(Mid(Ctext(MyNumber), 0, 1),Mid(Ctext(MyNumber), 1, 2))  End If  'Convert the tens and ones place  If Mid(Ctext(MyNumber), 1, 1) <> "0" Then  Result = Result + SPGetTens(Mid(Ctext(MyNumber), 1))  Else  Result = Result + SPGetDigit(Mid(Ctext(MyNumber), 2))  End If  SPGetHundreds = Result  End Function |

|  |
| --- |
| Function SPGetTens(TensText)  Dim Result  Result = "" 'null out the temporary function value  If CLong(Left(TensText, 1)) = 1 Then ' If value between 10-29  Select Case CLong(TensText)  Case 10  Result = "diez "  Case 11  Result = "once "  Case 12  Result = "doce "  Case 13  Result = "trece "  Case 14  Result = "catorce "  Case 15  Result = "quince "  Case 16  Result = "dieciséis "  Case 17  Result = "diecisiete "  Case 18  Result = "dieciocho"  Case 19  Result = "diecinueve"  End Select  ElseIf CLong(Left(TensText, 1)) = 2 Then  Select Case Clong(Mid(TensText, 0))  Case 20  Result = "veinte"  Case 21  Result = "veintiun"  Case 22  Result = "veintidós"  Case 23  Result = "veintitrés"  Case 24  Result = "veinticuatro"  Case 25  Result = "veinticinco"  Case 26  Result = "veintiséis"  Case 27  Result = "veintisiete"  Case 28  Result = "veintiocho"  Case 29  Result = "veintinueve"  End Select  Else ' If value between 30-99  Select Case Clong(Left(TensText, 1))  Case 3  If Clong(Right(TensText, 1)) > 0 Then  Result = "treinta y "  Else  Result = "treinta"  End If  Case 4  If Clong(Right(TensText, 1)) > 0 Then  Result = "cuarenta y "  Else  Result = "cuarenta "  End If  Case 5  If Clong(Right(TensText, 1)) > 0 Then  Result = "cincuenta y "  Else  Result = "cincuenta "  End If  Case 6  If Clong(Right(TensText, 1)) > 0 Then  Result = "sesenta y "  Else  Result = "sesenta "  End If  Case 7  If Clong(Right(TensText, 1)) > 0 Then  Result = "setenta y "  Else  Result = "setenta "  End If  Case 8  If Clong(Right(TensText, 1)) > 0 Then  Result = "ochenta y "  Else  Result = "ochenta "  End If  Case 9  If Clong(Right(TensText, 1)) > 0 Then  Result = "noventa y "  Else  Result = "noventa "  End If  Case Else  End Select  Result = Result + SPGetDigit(Right(TensText, 1))  'Retrieve ones place  End If  SPGetTens = Result  End Function |

|  |
| --- |
| Function SPGetDigit(Digit)  Select Case Clong(Digit)  Case 1  SPGetDigit = "un"  Case 2  SPGetDigit = "dos"  Case 3  SPGetDigit = "tres"  Case 4  SPGetDigit = "cuatro"  Case 5  SPGetDigit = "cinco"  Case 6  SPGetDigit = "seis"  Case 7  SPGetDigit = "siete"  Case 8  SPGetDigit = "ocho"  Case 9  SPGetDigit = "nueve"  Case Else  SPGetDigit = ""  End Select  End Function  Function SPGetDigitHund(Digit,tens)  Select Case Clong(Digit)  Case 1  If tens = 0 Then  SPGetDigitHund = "cien "  Else  SPGetDigitHund = "ciento "  End If  Case 2  SPGetDigitHund = "doscientos "  Case 3  SPGetDigitHund = "trescientos "  Case 4  SPGetDigitHund = "cuatrocientos "  Case 5  SPGetDigitHund = "quinientos "  Case 6  SPGetDigitHund = "seiscientos "  Case 7  SPGetDigitHund = "setecientos "  Case 8  SPGetDigitHund = "ochocientos "  Case 9  SPGetDigitHund = "novecientos "  Case Else  SPGetDigitHund = ""  End Select  End Function |

|  |
| --- |
| Function IsAnswered(question)  If question.QuestionDataType <> DataTypeConstants.mtCategorical Then  IsAnswered = Not (IsEmpty(question) And IsEmpty(question.Response.Coded))  Else  IsAnswered = Not IsEmpty(question)  End If  End Function  Function IsNotDkRef(question)  If question.QuestionDataType = DataTypeConstants.mtCategorical Then  If question.Response.ContainsAny({dontknow, refused}) Then  IsNotDkRef = False  Else  IsNotDkRef = True  End If  ElseIf question.Response.Coded.ContainsAny({dontknow, refused}) Then  IsNotDkRef = False  Else  IsNotDkRef = True  End If  End Function  Function ItemInList(anItem, aList, splitchar)  Dim catArray  Dim Thing  ItemInList = False  catArray = Split(aList, splitchar)  For Each Thing in catArray  If Thing = anItem Then  ItemInList = True  Exit For  End If  Next  End Function  Function InRange(num, range)  Dim numArray  InRange = False  numArray = Split(range,"/")  If CLong(num) >= CLong(numArray[0]) And CLong(num) <= CLong(numArray[1]) Then  InRange = True  End If  End Function  Function ValidDate(mo, dy, yr)  If (mo = 4 or mo = 6 or mo = 9 or mo = 11) And dy = 31 Then  ValidDate=False  ElseIf mo = 2 And ((yr mod 4 <> 0 And dy = 29) or dy > 29) Then  ValidDate=False  Else  ValidDate=True  End If  End Function  Function InstFill(qnum,Loop43,LoopNew,AddNew,Q1511\_,InstFilt,multi)  Dim NextNew  Dim InstCatFilter  NextNew = {\_1}  InstCatFilter = {\_1}  If IsAnswered(Loop43[{\_1}].Q44) Then  qnum.Categories[{\_1}].Label.Inserts["institution"] = Loop43[{\_1}].Q44  NextNew = {\_2}  End If  If IsAnswered(Loop43[{\_2}].Q44) Then  qnum.Categories[{\_2}].Label.Inserts["institution"] = Loop43[{\_2}].Q44  NextNew = {\_3}  InstCatFilter = InstCatFilter + {\_2}  End If  If IsAnswered(Loop43[{\_3}].Q44) Then  qnum.Categories[{\_3}].Label.Inserts["institution"] = Loop43[{\_3}].Q44  NextNew = {\_4}  InstCatFilter = InstCatFilter + {\_3}  End If  If IsAnswered(Loop43[{\_4}].Q44) Then  qnum.Categories[{\_4}].Label.Inserts["institution"] = Loop43[{\_4}].Q44  NextNew = {\_5}  InstCatFilter = InstCatFilter + {\_4}  End If  If IsAnswered(Loop43[{\_5}].Q44) Then  qnum.Categories[{\_5}].Label.Inserts["institution"] = Loop43[{\_5}].Q44  NextNew = {\_6}  InstCatFilter = InstCatFilter + {\_5}  End If  If IsAnswered(Loop43[{\_6}].Q44) Then  qnum.Categories[{\_6}].Label.Inserts["institution"] = Loop43[{\_6}].Q44  NextNew = {\_7}  InstCatFilter = InstCatFilter + {\_6}  End If  If IsAnswered(Loop43[{\_7}].Q44) Then  qnum.Categories[{\_7}].Label.Inserts["institution"] = Loop43[{\_7}].Q44  NextNew = {no}  InstCatFilter = InstCatFilter + {\_7}  End If  If IsAnswered(LoopNew[{\_1}].InstName) Then  qnum.Categories[{\_1}].Label.Inserts["institution"] = LoopNew[{\_1}].InstName  NextNew = {\_2}  End If  If IsAnswered(LoopNew[{\_2}].InstName) Then  qnum.Categories[{\_2}].Label.Inserts["institution"] = LoopNew[{\_2}].InstName  NextNew = {\_3}  InstCatFilter = InstCatFilter + {\_2}  End If  If IsAnswered(LoopNew[{\_3}].InstName) Then  qnum.Categories[{\_3}].Label.Inserts["institution"] = LoopNew[{\_3}].InstName  NextNew = {\_4}  InstCatFilter = InstCatFilter + {\_3}  End If  If IsAnswered(LoopNew[{\_4}].InstName) Then  qnum.Categories[{\_4}].Label.Inserts["institution"] = LoopNew[{\_4}].InstName  NextNew = {\_5}  InstCatFilter = InstCatFilter + {\_4}  End If  If IsAnswered(LoopNew[{\_5}].InstName) Then  qnum.Categories[{\_5}].Label.Inserts["institution"] = LoopNew[{\_5}].InstName  NextNew = {\_6}  InstCatFilter = InstCatFilter + {\_5}  End If  If IsAnswered(LoopNew[{\_6}].InstName) Then  qnum.Categories[{\_6}].Label.Inserts["institution"] = LoopNew[{\_6}].InstName  NextNew = {\_7}  InstCatFilter = InstCatFilter + {\_6}  End If  If IsAnswered(LoopNew[{\_7}].InstName) Then  qnum.Categories[{\_7}].Label.Inserts["institution"] = LoopNew[{\_7}].InstName  NextNew = {no}  InstCatFilter = InstCatFilter + {\_7}  End If  If NextNew <> {no} Then  InstCatFilter = InstCatFilter + NextNew  qnum.Categories[NextNew].Label.Inserts["institution"] = "ADD ANOTHER INSTITUTION"  End If  If IsAnswered(Loop43[{\_7}].Q44) or IsAnswered(LoopNew[{\_7}].InstName) Then  qnum.Categories.othins.Label.Inserts["fill"] = "OTHER"  AddNew = {RosterFull}  Else  qnum.Categories.othins.Label.Inserts["fill"] = "A PERSON OR OTHER NON-INSTITUTION:"  If Q1511\_ = {in\_person} Then  AddNew = {inPersonRosterAdd}  Else  AddNew = {onPhoneRosterAdd}  End If  End If  If isAnswered(Loop43[{\_7}].Q44) or isAnswered(LoopNew[{\_7}].InstName) Then  qnum.Categories = InstCatFilter + InstFilt + {othins} + {refused} + {dontknow}  Else  qnum.Categories = InstCatFilter + {othins}+ {refused} + {dontknow}  End If  InstFill = NextNew  End Function  Function InstFillNoAdd(qnum,Loop43,LoopNew,AddNew,Q1511\_,InstFilt,multi)  Dim NextNew  Dim InstCatFilter  NextNew = {}  InstCatFilter = {}  If IsAnswered(Loop43[{\_1}].Q44) Then  qnum.Categories[{\_1}].Label.Inserts["institution"] = Loop43[{\_1}].Q44  InstCatFilter = {\_1}  End If  If IsAnswered(Loop43[{\_2}].Q44) Then  qnum.Categories[{\_2}].Label.Inserts["institution"] = Loop43[{\_2}].Q44  InstCatFilter = InstCatFilter + {\_2}  End If  If IsAnswered(Loop43[{\_3}].Q44) Then  qnum.Categories[{\_3}].Label.Inserts["institution"] = Loop43[{\_3}].Q44  InstCatFilter = InstCatFilter + {\_3}  End If  If IsAnswered(Loop43[{\_4}].Q44) Then  qnum.Categories[{\_4}].Label.Inserts["institution"] = Loop43[{\_4}].Q44  InstCatFilter = InstCatFilter + {\_4}  End If  If IsAnswered(Loop43[{\_5}].Q44) Then  qnum.Categories[{\_5}].Label.Inserts["institution"] = Loop43[{\_5}].Q44  InstCatFilter = InstCatFilter + {\_5}  End If  If IsAnswered(Loop43[{\_6}].Q44) Then  qnum.Categories[{\_6}].Label.Inserts["institution"] = Loop43[{\_6}].Q44  InstCatFilter = InstCatFilter + {\_6}  End If  If IsAnswered(Loop43[{\_7}].Q44) Then  qnum.Categories[{\_7}].Label.Inserts["institution"] = Loop43[{\_7}].Q44  InstCatFilter = InstCatFilter + {\_7}  End If  If IsAnswered(LoopNew[{\_1}].InstName) Then  qnum.Categories[{\_1}].Label.Inserts["institution"] = LoopNew[{\_1}].InstName  InstCatFilter = {\_1}  End If  If IsAnswered(LoopNew[{\_2}].InstName) Then  qnum.Categories[{\_2}].Label.Inserts["institution"] = LoopNew[{\_2}].InstName  InstCatFilter = InstCatFilter + {\_2}  End If  If IsAnswered(LoopNew[{\_3}].InstName) Then  qnum.Categories[{\_3}].Label.Inserts["institution"] = LoopNew[{\_3}].InstName  InstCatFilter = InstCatFilter + {\_3}  End If  If IsAnswered(LoopNew[{\_4}].InstName) Then  qnum.Categories[{\_4}].Label.Inserts["institution"] = LoopNew[{\_4}].InstName  InstCatFilter = InstCatFilter + {\_4}  End If  If IsAnswered(LoopNew[{\_5}].InstName) Then  qnum.Categories[{\_5}].Label.Inserts["institution"] = LoopNew[{\_5}].InstName  InstCatFilter = InstCatFilter + {\_5}  End If  If IsAnswered(LoopNew[{\_6}].InstName) Then  qnum.Categories[{\_6}].Label.Inserts["institution"] = LoopNew[{\_6}].InstName  InstCatFilter = InstCatFilter + {\_6}  End If  If IsAnswered(LoopNew[{\_7}].InstName) Then  qnum.Categories[{\_7}].Label.Inserts["institution"] = LoopNew[{\_7}].InstName  InstCatFilter = InstCatFilter + {\_7}  End If  If IsAnswered(Loop43[{\_7}].Q44) or IsAnswered(LoopNew[{\_7}].InstName) Or Find(qnum,"Q88") Or Find(qnum,"Q804") Then  qnum.Categories.othins.Label.Inserts["fill"] = "OTHER"  AddNew = {RosterFull}  Else  qnum.Categories.othins.Label.Inserts["fill"] = "A PERSON OR OTHER NON-INSTITUTION:"  If Q1511\_ = {in\_person} Then  AddNew = {inPersonRosterAdd}  Else  AddNew = {onPhoneRosterAdd}  End If  End If  'If isAnswered(Loop43[{\_7}].Q44) or isAnswered(LoopNew[{\_7}].InstName) Then  qnum.Categories = InstCatFilter + InstFilt + {othins} + {refused} + {dontknow}  'Else  ' qnum.Categories = InstCatFilter + {othins}+ {refused} + {dontknow}  'End If  InstFillNoAdd = NextNew  End Function  Sub OnInterviewStart(IOM)  ' Set the ElapsedTime variable to the value when survey was stopped, If a re-start  IOM.Questions["ElapsedTime"]=IOM.Questions["ElapsedTime"].Info.OffPathResponse  ' Setting IOM.Info.User1 to store time for Debug.Log  If (IOM.Questions["ElapsedTime"]=NULL) Then  IOM.Info.User1=0  Else  IOM.Info.User1=IOM.Questions["ElapsedTime"]  End If  ' Record the starting system Elapsed time of the interview  IOM.Questions["TempTimeVariable"]=IOM.Info.ElapsedTime  Debug.Log("Survey Started - Elapsed Time recorded as " + CText(IOM.Info.User1) + " seconds")  End Sub  Sub OnInterviewEnd(IOM)  ' At end of interview, calculate total lapsed time as number of seconds of system Elapsed Time minus starting Elapsed Time from TempTimeVariable  Debug.Log("before computing elapsed time IOM.info.ElapsedTime = " + CText(IOM.Info.ElapsedTime))  Debug.Log("before computing elapsed time TempTimeVariable = " + CText(IOM.Questions["TempTimeVariable"]))  Debug.Log("before computing elapsed time ElapsedTime = " + CText(IOM.Questions["ElapsedTime"]))  IOM.Questions["ElapsedTime"] = IOM.Questions["ElapsedTime"] + DateDiff(IOM.Questions["TempTimeVariable"], IOM.Info.ElapsedTime, "s")  Debug.Log("Survey Ended - Elapsed Time recorded as " + CText(IOM.Questions["ElapsedTime"]) + " seconds")  End Sub  Sub OnBeforeQuestionAsk(Question, IOM)  if question.QuestionName.IsOneOf("Q78", "Q79", "Q80", "Q82", "Q84", "Q86") then  IOM.Title=question.QuestionName+IOM.Questions["Q77\_Iter"].Response.Format("b")  elseif question.QuestionName like "Q88%" then  IOM.Title=Replace(question.QuestionName,"Q88","Q88"+IOM.Questions["Q77\_Iter"].Response.Format("b"))  else  IOM.Title=question.QuestionName  end if  Dim subQuestion  Dim subQuestions  Select Case Question.QuestionType  Case QuestionTypes.qtBlock, QuestionTypes.qtPage  For Each subQuestion in Question  HideReservedCodes(subQuestion)  Next  Case QuestionTypes.qtLoopCategorical, QuestionTypes.qtLoopNumeric  For Each subQuestions in Question  For Each subQuestion in subQuestions  HideReservedCodes(subQuestion)  Next  Next  Case Else  HideReservedCodes(question)  End Select  End Sub  Sub HideReservedCodes(ques)  If ques.QuestionDataType = DataTypeConstants.mtCategorical Then  If ques.Categories.ContainsAll({dontknow,refused}) Then  ques.Categories["dontknow"].Style.Hidden = True  ques.Categories["dontknow"].Label.Style.Hidden = True  ques.Categories["refused"].Style.Hidden = True  ques.Categories["refused"].Label.Style.Hidden = True  ElseIf ques.Categories.ContainsAll({donotknow,refused}) Then  ques.Categories["refused"].Style.Hidden = True  ques.Categories["refused"].Label.Style.Hidden = True  End If  Else  If ques.Codes.ContainsAll({dontknow,refused}) Then  ques.Codes["dontknow"].Style.Hidden = True  ques.Codes["dontknow"].Label.Style.Hidden = True  ques.Codes["refused"].Style.Hidden = True  ques.Codes["refused"].Label.Style.Hidden = True  End If  If ques.Codes.ContainsAll({NT}) Then  ques.Codes["NT"].Style.Hidden = True  ques.Codes["NT"].Label.Style.Hidden = True  End If  If ques.Codes.ContainsAll({range}) Then  ques.Codes["range"].Style.Hidden = True  ques.Codes["range"].Label.Style.Hidden = True  End If  End If  End Sub  Function DateinthePast(Month, Year, IOM)  If Year>0 And (Year.Response.Value < IOM.Questions.Q5.Response.Value) Then  Year.Errors.AddNew("yearinthepast","Date cannot be in the past")  DateinthePast = True  ElseIf Year>0 And Month>0 And (Year.Response.Value = IOM.Questions.Q5.Response.Value And Month.Response.Value < IOM.Questions.Q4.Response.Value) Then  Year.Errors.AddNew("yearinthepast","Date cannot be in the past")  DateinthePast = True  Else  DateinthePast = False  End If  End Function  Function DateintheFuture(Month, Year, IOM)  If (Year.Response.Value > IOM.Questions.Q5.Response.Value) Then  Year.Errors.AddNew("yearinthefuture","Date cannot be in the future")  DateintheFuture = True  ElseIf (Year.Response.Value = IOM.Questions.Q5.Response.Value And Month.Response.Value > IOM.Questions.Q4.Response.Value) Then  Year.Errors.AddNew("yearinthefuture","Date cannot be in the future")  DateintheFuture = True  Else  DateintheFuture = False  End If  End Function  Function RemoveMulti(qroot,questions,iteration)  Dim i  Dim var  Dim ques  ques = Makestring(qroot,iteration)  For i = 1 to iteration - 1  var = Makestring(qroot,i)  questions[ques].Categories[questions[var]].Label.Style.BgColor = "yellow"  Next  End Function  Function GreaterThanAge(Question, IOM, Attempt)  If Question.Response.Value > IOM.Questions.Q16A1.Response.Value And IOM.Questions.Q16A1.Response.Value >0 Then  Question.Errors.AddNew("GTage","Cannot be greater than current age")  GreaterThanAge = false  Else  GreaterThanAge = true  End If  End Function  Function SPGreaterThanAge(Question, IOM, Attempt)  If Question.Response.Value > IOM.Questions.Q16A2.Response.Value And IOM.Questions.Q16A2.Response.Value > 0 Then  Question.Errors.AddNew("GTage","Cannot be greater than current age")  SPGreaterThanAge = false  Else  SPGreaterThanAge = true  End If  End Function  Function LessThanAge(Question, IOM, Attempt)  If Question.Response.Value > 0 And Question.Response.Value < IOM.Questions.Q16A1.Response.Value Then  Question.Errors.AddNew("LTage","Cannot be less than current age")  LessThanAge = false  Else  LessThanAge = true  End If  End Function  Function SPLessThanAge(Question, IOM, Attempt)  If Question.Response.Value > 0 And Question.Response.Value < IOM.Questions.Q16A2.Response.Value Then  Question.Errors.AddNew("LTage","Cannot be less than current age")  SPLessThanAge = false  Else  SPLessThanAge = true  End If  End Function  Function UnlikelyHighValue(Question, IOM)  ' If Attempt > 1 Or IOM.Info.IsRestart Then  ' UnlikelyHighValue = True  ' Exit Function  ' End If  Dim valEx  Dim tmp  Dim highVal  Dim lowVal  valEx = Question.Validation.ValidateExpression  valEx = Mid(valEx,1,Len(valEx) - 2)  tmp = Split(valEx, ",")  tmp = Split(tmp[1],"..")  lowVal = CLong(tmp[0])  highVal = CLong(tmp[1])  'If(Question.Response >= lowVal) And (Question.Response <= highVal) And (Attempt = 1) Then  If(Question.Response >= lowVal) And (Question.Response <= highVal) Then  Question.Errors.AddNew("UnlikelyError", IOM.Questions.UnlikelyError.Label)  UnlikelyHighValue = True  Else  UnlikelyHighValue = False  End If  End Function  Function UnlikelyLowValue(Question, IOM, Attempt)  If Attempt > 1 Or IOM.Info.IsRestart Then  UnlikelyLowValue = True  Exit Function  End If  Dim valEx  Dim tmp  Dim highVal  Dim lowVal  valEx = Question.Validation.ValidateExpression  valEx = Mid(valEx,1,Len(valEx) - 2)  tmp = Split(valEx, ",")  tmp = Split(tmp[0],"..")  lowVal = CLong(tmp[0])  highVal = CLong(tmp[1])  If(Question.Response >= lowVal) And (Question.Response <= highVal) And (Attempt = 1) Then  Question.Errors.AddNew("UnlikelyError", IOM.Questions.UnlikelyError.Label)  UnlikelyLowValue = False  Else  UnlikelyLowValue = True  End If  End Function  Function AgeLessThan12(persage,curyear,inyear,age,numyears,checkq,rep1,rsp,rep2,future)  Dim AgeCalc  Dim PersonAge  If UCase(rsp)="SPOUSEPARTNER" Then  rsp="SPOUSE/PARTNER"  End If  PersonAge = persage  If PersonAge=0 Then  AgeLessThan12 = False  Goto NoAns  End If  If IsEmpty(inyear) And IsEmpty(age) And IsEmpty(numyears) Then  AgeLessThan12 = False  Goto NoAns  End If  If Not IsEmpty(inyear) Then  If inyear < curyear Then  AgeCalc = PersonAge - (curyear - inyear)  Else  AgeCalc = PersonAge + (inyear - curyear)  End If  checkq.Label.Inserts["time\_reported"] = Makestring("IN ",inyear)  checkq.Label.Inserts["item\_reported2"] = Makestring("THIS IMPLIES ",rsp," ", rep2, " AT AGE ", AgeCalc,".")  ElseIf Not IsEmpty(age) Then  AgeCalc = age  checkq.Label.Inserts["time\_reported"] = Makestring("AT AGE ",age)  checkq.Label.Inserts["item\_reported2"] = ""  ElseIf Not IsEmpty(numyears) Then  If future = 1 Then  AgeCalc = PersonAge + numyears  checkq.Label.Inserts["time\_reported"] = "IN "+Makestring(numyears," YEARS")  Else  AgeCalc = PersonAge - numyears  checkq.Label.Inserts["time\_reported"] = Makestring(numyears," YEARS AGO")  End If  checkq.Label.Inserts["item\_reported2"] = Makestring("THIS IMPLIES ", rsp, " ", rep2, " AT AGE ", AgeCalc,". ")  End If  checkq.Label.Inserts["item\_reported"] = rep1  ' checkq.Label.Inserts["age\_calc"] = AgeCalc  If AgeCalc < 12 Or AgeCalc > 95 Then  AgeLessThan12 = True  Else  AgeLessThan12 = False  End If  NoAns:  End Function  Function AgeLessThan22a(persage,curyear,year,age,numyears,checkq,rep1,rsp,rep2,future)  Dim AgeCalc  Dim PersonAge  If UCase(rsp)="SPOUSEPARTNER" Then  rsp="SPOUSE/PARTNER"  End If  PersonAge = persage  If PersonAge=0 Then  AgeLessThan22a = False  Goto NoAns2  End If  If IsEmpty(year) And IsEmpty(age) And IsEmpty(numyears) Then  AgeLessThan22a = False  Goto NoAns2  End If  If Not IsEmpty(year) Then  If year < curyear Then  AgeCalc = PersonAge - (curyear - year)  Else  AgeCalc = PersonAge + (year - curyear)  End If  checkq.Label.Inserts["time\_reported"] = Makestring("SINCE ",year)  checkq.Label.Inserts["item\_reported2"] = Makestring("THIS IMPLIES ",rsp," ", rep2, " AT AGE ", AgeCalc,". ")  ElseIf Not IsEmpty(age) Then  AgeCalc = age  checkq.Label.Inserts["time\_reported"] = Makestring("SINCE AGE ",age)  checkq.Label.Inserts["item\_reported2"] = ""  ElseIf Not IsEmpty(numyears) Then  If future = 1 Then  AgeCalc = PersonAge + numyears  checkq.Label.Inserts["time\_reported"] = "IN "+Makestring(numyears," YEARS")  Else  AgeCalc = PersonAge - numyears  checkq.Label.Inserts["time\_reported"] = "FOR "+Makestring(numyears," YEARS")  End If  checkq.Label.Inserts["item\_reported2"] = Makestring("THIS IMPLIES ", rsp, " ", rep2, " AT AGE ", AgeCalc,". ")  End If  checkq.Label.Inserts["item\_reported"] = rep1  If (AgeCalc < 22 Or AgeCalc > 95) Then  AgeLessThan22a = True  Else  AgeLessThan22a = False  End If  NoAns2:  End Function  Function StopBeforeStart(persage,curyear,year1,age1,numyears1,year2,age2,numyears2,checkq,rep1,future)  Dim AgeCalc1  Dim AgeCalc2  Dim PersonAge  PersonAge = persage  checkq.Label.Inserts["year2"] = year2  checkq.Label.Inserts["age2"] = age2  checkq.Label.Inserts["numyears2"] = numyears2  If Not IsEmpty(year1) Then  checkq.Label.Inserts["year1"] = year1  If year1 < curyear Then  AgeCalc1 = PersonAge - (curyear - year1)  checkq.Label.Inserts["numyears1"] = curyear - year1  Else  AgeCalc1 = PersonAge + (year1 - curyear)  checkq.Label.Inserts["numyears1"] = year1 - curyear  End If  checkq.Label.Inserts["age1"] = AgeCalc1  ElseIf Not IsEmpty(age1) Then  checkq.Label.Inserts["age1"] = age1  If Age1 > PersonAge Then  checkq.Label.Inserts["numyears1"] = Age1 - PersonAge  checkq.Label.Inserts["year1"] = curyear + (Age1 - PersonAge)  Else  checkq.Label.Inserts["numyears1"] = PersonAge - Age1  checkq.Label.Inserts["year1"] = curyear - (PersonAge - Age1)  End If  AgeCalc1 = age1  ElseIf Not IsEmpty(numyears1) Then  checkq.Label.Inserts["numyears1"] = numyears1  If future = 1 Then  AgeCalc1 = PersonAge + numyears1  checkq.Label.Inserts["year1"] = curyear + numyears1  Else  AgeCalc1 = PersonAge - numyears1  checkq.Label.Inserts["year1"] = curyear - numyears1  End If  checkq.Label.Inserts["age1"] = AgeCalc1  End If  If year2 > 0 Then  checkq.Label.Inserts["year2"] = year2  If year2 < curyear Then  AgeCalc2 = PersonAge - (curyear - year2)  checkq.Label.Inserts["numyears2"] = curyear - year2  Else  AgeCalc2 = PersonAge + (year2 - curyear)  checkq.Label.Inserts["numyears2"] = year2 - curyear  End If  checkq.Label.Inserts["age2"] = AgeCalc2  ElseIf age2 > 0 Then  checkq.Label.Inserts["age2"] = age2  If Age2 > PersonAge Then  checkq.Label.Inserts["numyears2"] = Age2 - PersonAge  checkq.Label.Inserts["year2"] = curyear + (Age2 - PersonAge)  Else  checkq.Label.Inserts["numyears2"] = PersonAge - Age2  checkq.Label.Inserts["year2"] = curyear - (PersonAge - Age2)  End If  AgeCalc2 = age2  ElseIf Not IsEmpty(numyears2) Then  checkq.Label.Inserts["numyears2"] = numyears2  If future = 1 Then  AgeCalc2 = PersonAge + numyears2  checkq.Label.Inserts["year2"] = curyear + numyears2  Else  AgeCalc2 = PersonAge - numyears2  checkq.Label.Inserts["year2"] = curyear - numyears2  End If  checkq.Label.Inserts["age2"] = AgeCalc2  End If  checkq.Label.Inserts["item\_reported"] = rep1  If AgeCalc2 > 0 And AgeCalc1 > AgeCalc2 Then  StopBeforeStart = True  Else  StopBeforeStart = False  End If  End Function  Function EscapeAmp(val)  'First turn any escaped ampersands back  val = Replace(CText(val),"&amp;","&")  'Then escape the ampersand  val = Replace(CText(val),"&","&amp;")  EscapeAmp = val  End Function  Function NotInRange(num, lowend, highend)  NotInRange = False  If Not IsEmpty(num) Then  If Not(CLong(num) >= CLong(lowend) And CLong(num) <= CLong(highend)) Then  NotInRange = True  num.errors.addnew("err",Makestring("VALID RANGE IS ",lowend," TO ",highend))  End If  End If  End Function  Function LoanBeforePurchase(month1,year1,month2,year2)  If year2 < year1 And year2 > 0 Then  LoanBeforePurchase = True  'ElseIf (year2=year1 And year2 > 0) And month2 < month1 And month2 > 0 Then  ' LoanBeforePurchase = True  Else  LoanBeforePurchase = False  End If  If LoanBeforePurchase = True Then  month2.Errors.AddNew("err","Loan date cannot be prior to purchase date")  End If  End Function  Function PaymentBeforeLoan(month1,year1,month2,year2)  If year2 < year1 And year2 > 0 Then  PaymentBeforeLoan = True  ElseIf (year2=year1 And year2 > 0) And month2 < month1 And month2 > 0 Then  PaymentBeforeLoan = True  Else  PaymentBeforeLoan = False  End If  If PaymentBeforeLoan = True Then  month2.Errors.AddNew("err","Date cannot be prior to date loan taken out")  End If  End Function  Function RepaymentBeforeLoan(month1,year1,month2,year2)  If year2 < year1 And year2 > 0 Then  RepaymentBeforeLoan = True  ElseIf (year2=year1 And year2 > 0) And month2 < month1 And month2 > 0 Then  RepaymentBeforeLoan = True  Else  RepaymentBeforeLoan = False  End If  If RepaymentBeforeLoan = True Then  month2.Errors.AddNew("err","Date cannot be prior to expected repayment date")  End If  End Function  Function KeepEdit(ques,IOM)  If ques.Info.AskCount > 0 And Not ques.ContainsAny({continue,COMMENT}) Then  ques={na}  ElseIf ques.Info.OffPathResponse={na} Then  ques={na}  End If  End Function  Function GetPreloadVar(sqlex, IOM)  Dim sql\_conn  Dim connectionString  Dim rs  Dim dbname  If IOM.ProjectName.UCase() = "TSCF22" Then  dbname = "t\_ns9107\_main"  ElseIf IOM.ProjectName.UCase() = "RSCF22" Then  dbname = "p\_ns9107\_main\_training"  Else  dbname = "p\_ns9107\_main"  End If  ' dbname = GetConfigValue(IOM,"cmsdb")  Set sql\_conn = CreateObject("ADODB.Connection")  connectionString = "Provider=SQLOLEDB.1;Integrated Security=SSPI; Persist Security Info=False;Initial Catalog="+dbname+";Data Source=(local);"  sql\_conn.Open(connectionString)  Set rs = sql\_conn.Execute(sqlex)  If Not(rs.EOF) Then  GetPreloadVar = rs.Fields[0].Value  Else  GetPreloadVar = ""  End If  End Function  Function GetConfigValue(IOM,tag)  GetConfigValue = ""  Dim xmlDoc, node, mdmPath  Set xmlDoc = CreateObject("Msxml2.DOMDocument")  xmlDoc.setProperty("SelectionLanguage", "XPath")  xmlDoc.async = false  mdmPath = UCase(IOM.MDM.URL)  mdmPath = mdmPath.Replace(".MDD","")  xmlDoc.load(mdmPath + ".config")  Set node = xmlDoc.documentElement.SelectSingleNode(tag)  if Not node.IsNullObject() then  GetConfigValue = node.text  end if  End Function |