

KISH: Text	1
VERID: Categorical (Single).....	2
NUMADULT: Long [1 .. 14]	5
AGELOOP2: Info	7
DISPLAYSELECT: Info	8
RPHONE: Text.....	8
WHEREPHN: Categorical (Single)	8
WPHNSPEC: Text.....	9
SSQTIME: Long [0 .. 999].....	9
SSQMONTH: Long [1 .. 12]	11
SSQDAY: Long [1 .. 31]	11
INFNUM: Categorical (Single)	11
HHRACE: Categorical (Single).....	12
RESPNUM: Categorical (Single).....	12
Text-Fill Variables.....	12
bannersuid: Info.....	12
HHGRID: Info	12
Q22ET: Info	13
DMY_008: Info	13
Version.Response = 3	

SU_ID.Response = IOM.Info.RespondentID

If IOM.Info.IsTest = True Then

KISH: Text

KISH

```
Else
KISH.Response = GetPreloadVar("select KISH from vu_gss_preload where su_id =" + SU_ID +
"",IOM)
End If
```

```
KISH1.Response = Mid(KISH, 0, 1)
```

```
KISH2.Response = Mid(KISH, 1, 1)
```

```
KISH3.Response = Mid(KISH, 2, 1)
```

```
KISH4.Response = Mid(KISH, 3, 1)
```

```
KISH5.Response = Mid(KISH, 4, 1)
```

```
KISH6.Response = Mid(KISH, 5, 1)
```

VERID: Categorical (Single)

BEFORE YOU BEGIN, PLEASE REFER TO HARDCOPY HEF AND CONFIRM THAT YOU ARE ENTERING HEF INFORMATION FOR CASE ID: {response to SU_ID}

Categories:

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

```
If VERID <> {yes} Then  
VERID.Errors.AddNew("ERR1","YOU ARE IN THE WRONG CASE! PRESS CTRL+END TO EXIT  
AND PROCEED WITH CORRECT CASE")  
Goto LabelVERID  
End If
```

```
If itemLooped.QuestionName = "B" And LoopHHROSTER[{A}].NEXTMEM = {no_spouse} Then  
itemLooped.NAME_ = "NONE"  
Goto LabelNEXTMEM  
End If
```

```
If itemLooped.QuestionName = "A" Then  
itemLooped.RELHH_Categories = itemLooped.RELHH_Categories +  
{_1,_2,_3,_4,_5,_6,_7,_8,_9,_10,_11,_12,_13,_14,_15,_16,_17,_18,_19,_20,_21,_22}  
End If
```

```
If itemLooped.QuestionName = "B" Then
itemLooped.RELHH_.Categories = itemLooped.RELHH_.Categories + {_2,_3}
End If
```

```
If ItemInList(itemLooped.QuestionName,"C,D,E,F,G,H,I,J,K,L,M,N",",") Then
itemLooped.RELHH_.Categories = itemLooped.RELHH_.Categories +
{_3,_4,_5,_6,_7,_8,_9,_10,_11,_12,_13,_14,_15,_16,_17,_18,_19,_20,_21,_22,dummy1,dummy2}
itemLooped.RELHH_.Categories.Order = OrderConstants.oCustom
itemLooped.RELHH_.Categories.Filter =
{_3,_4,_5,_6,_7,_8,_9,_10,_11,_12,dontknow,_13,_14,_15,_16,_17,_18,_19,_20,_21,_22,refused}
End If
```

```
If itemLooped.QuestionName = "A" Then
itemLooped.RELHH_ = {_1}
Elseif itemLooped.QuestionName = "B" Then
```

```
If itemLooped.QuestionName = "A" Then
itemLooped.RELSP_.Categories = itemLooped.RELSP_.Categories + {_0,_2,_3}
End If
```

```
If itemLooped.QuestionName = "B" Then
itemLooped.RELSP_.Categories = itemLooped.RELSP_.Categories + {_2,_3}
End If
```

```
If ItemInList(itemLooped.QuestionName,"C,D,E,F,G,H,I,J,K,L,M,N",",") Then
itemLooped.RELSP_.Categories =itemLooped.RELSP_.Categories +
{_4,_5,_6,_7,_8,_9,_10,_11,_12,_13,_14,_15,_16,_17,_18,_19,_20,_21,_22}
itemLooped.RELSP_.Categories.Order = OrderConstants.oCustom
itemLooped.RELSP_.Categories.Filter =
{_4,_5,_6,_7,_8,_9,_10,_11,_12,_13,dontknow,_14,_15,_16,_17,_18,_19,_20,_21,_22,refused}
End If
```

```
If itemLooped.QuestionName = "A" or itemLooped.QuestionName = "B" Then
itemLooped.RELSP_.Label.Inserts["zero"] = "CODE ZERO IF NO ONE ON ROW B."
Else
itemLooped.RELSP_.Label.Inserts["ZERO"] = ""
End If
```

```
If itemLooped.QuestionName = "B" Then
itemLooped.RELSP_ = {_1}
```

```
Elseif itemLooped.QuestionName = "A" Then
```

```
If itemLooped.QuestionName = "A" And itemLooped.AGE_ < 18 And  
Not(itemLooped.AGE_.Response.Coded) Then  
itemLooped.AGE_.Errors.AddNew("err1","HOUSEHOLDER MUST BE 18 OR OVER")  
Goto LabelAGE_  
End If
```

```
If itemLooped.QuestionName = "B" And itemLooped.AGE_ < 18 And  
Not(itemLooped.AGE_.Response.Coded) Then  
itemLooped.AGE_.Errors.AddNew("err1","SPOUSE MUST BE 18 OR OVER")  
Goto LabelAGE_  
End If
```

```
If itemLooped.QuestionName = "B" And itemLooped.AGE_ = 0 And  
Not(itemLooped.AGE_.Response.Coded) Then  
itemLooped.AGE_.Errors.AddNew("err1","SPOUSE'S AGE CANNOT BE 0")  
Goto LabelAGE_  
End If
```

```
If (itemlooped.AGE_.Response.Coded) Then  
If (itemLooped.QuestionName = "A" or itemLooped.QuestionName = "B") Then  
itemlooped.AGECONFIRM={yes}  
Else
```

```
If itemLooped.QuestionName = "A" Then  
itemLooped.NEXTMEM.Categories = itemLooped.NEXTMEM.Categories + {no_spouse}  
End If
```

```
If ItemInList(itemLooped.QuestionName,"B,C,D,E,F,G,H,I,J",",") Then  
itemLooped.NEXTMEM.Categories = itemLooped.NEXTMEM.Categories + {jump_to_row_k_visitors}  
End If
```

```
If ItemInList(itemLooped.QuestionName,"N",",") Then  
itemLooped.NEXTMEM.Categories = itemLooped.NEXTMEM.Categories - {enter_person}  
End If
```

```
If itemLooped.QuestionName = "A" And itemLooped.RELSP_.ContainsAny({_2,_3}) Then  
itemLooped.NEXTMEM = {enter_person}  
Elseif itemLooped.QuestionName = "A" And itemLooped.RELSP_.ContainsAny({_0}) Then  
itemLooped.NEXTMEM = {no_spouse}  
Else
```

```
If itemLooped.NEXTMEM = {jump_to_row_k_visitors} Then
GotoK = 1
Else
GotoK = ""
End If
```

```
If itemLooped.NEXTMEM = {all_done} Then
Exit For
End If
```

NUMADULT: Long [1 .. 14]

20. ENTER NUMBER OF PEOPLE AGED 18 OR OLDER WHO LIVE IN THE HU.

```
If (LoopHHROSTER[i - 1].AGE_ >= 18 or LoopHHROSTER[i - 1].AGECONFIRM = {yes}) and
Not(LoopHHROSTER[i - 1].NAME_ = "NONE") and Not(IsEmpty(LoopHHROSTER[i - 1].NAME_)) and
Not(LoopHHROSTER[i - 1].WHERE.ContainsAny({in_other_hu,institution})) Then
ELIGLOOP[Makestring("_",j)].NAME = LoopHHROSTER[i-1].NAME_
ELIGLOOP[Makestring("_",j)].AGE = LoopHHROSTER[i-1].AGE_
If LoopHHROSTER[i - 1].AGE_.Response.Coded Then
ELIGLOOP[Makestring("_",j)].AGE = 999
End If

ELIGLOOP.Categories=ELIGLOOP.Categories + Makestring("_",j)
j=j+1
End If
```

```
If (k = age1) or (k = age2) or (k = age3) or (k = age4) or (k = age5) or (k = age6) or (k = age7) or (k =
age8) or (k = age9) or (k = age10) or (k = age11) or (k = age12) or (k = age13) or (k = age14) Then
k=k+1
End If
```

```
If (ELIGLOOP[Makestring("_",k)].AGE > ELIGLOOP[Makestring("_",i + 1)].AGE) Then
k=k
Else
k=i+1
End If
```

```
If j = 1 Then
age1=k
End If
```

```
If j = 2 Then  
age2=k  
End If
```

```
If j = 3 Then  
age3=k  
End If
```

```
If j = 4 Then  
age4=k  
End If
```

```
If j = 5 Then  
age5=k  
End If
```

```
If j = 6 Then  
age6=k  
End If
```

```
If j = 7 Then  
age7=k  
End If
```

```
If j = 8 Then  
age8=k  
End If
```

```
If j = 9 Then  
age9=k  
End If
```

```
If j = 10 Then  
age10=k  
End If
```

```
If j = 11 Then
```

```
age11=k  
End If
```

```
If j = 12 Then  
age12=k  
End If
```

```
If j = 13 Then  
age13=k  
End If
```

```
If j = 14 Then  
age14=k  
End If
```

```
If AGELOOP2[Makestring("_",j)].AGE = 999 Then  
anydkref=1  
End If
```

```
If j = 1 Then  
If (AGELOOP2[Makestring("_",j)].AGE = AGELOOP2[Makestring("_",j + 1)].AGE) Then  
match=match+1  
End If  
Else  
If (AGELOOP2[Makestring("_",j)].AGE = AGELOOP2[Makestring("_",j + 1)].AGE) or  
(AGELOOP2[Makestring("_",j)].AGE = AGELOOP2[Makestring("_",j - 1)].AGE) Then  
match=match+1  
End If  
End If
```

```
If (match >= 2 or anydkref = 1) and ageloop2.Categories.Count >= 2 Then
```

AGELOOP2: Info

The age order is unable to be determined either because two or more people are the same age or the age of someone in the household is unknown. Please update the following list of names from oldest to youngest based on your HEF roster:

```
j=1  
for j=1 to maxageloop  
AGELOOP[Makestring("_",j)].NAME=AGELOOP2[Makestring("_",j)].NAME  
next
```

```
End If
```

```
If ELIGLOOP.Categories.Count < 6 Then  
maxsix=ELIGLOOP.Categories.Count  
Else  
maxsix=6  
End If
```

```
If maxsix = 1 Then  
RSELECTED.Response = AGELOOP[Makestring("_",KISH1)].NAME  
Elseif maxsix = 2 Then  
RSELECTED.Response = AGELOOP[Makestring("_",KISH2)].NAME  
Elseif maxsix = 3 Then  
RSELECTED.Response = AGELOOP[Makestring("_",KISH3)].NAME  
Elseif maxsix = 4 Then  
RSELECTED.Response = AGELOOP[Makestring("_",KISH4)].NAME  
Elseif maxsix = 5 Then  
RSELECTED.Response = AGELOOP[Makestring("_",KISH5)].NAME  
Elseif maxsix = 6 Then  
RSELECTED.Response = AGELOOP[Makestring("_",KISH6)].NAME  
End If
```

DISPLAYSELECT: Info

FI: BASED ON THE KISH NUMBER THE RANDOMLY SELECTED PERSON IS:{response to RSELECTED}

RPHONE: Text

23. ENTER PHONE NUMBER OF SELECTED RESPONDENT.

```
If RPHONE.Response.Coded Then  
WHEREPHN.Categories = {_4,_5,dontknow,refused}  
Else  
WHEREPHN.Categories = {_1,_2,_3,dontknow,refused}  
End If
```

WHEREPHN: Categorical (Single)

24. WHERE IS THIS PHONE?

Categories:

{_1}	IN THIS HOUSEHOLD
{_2}	IN HOME OF NEIGHBOR
{_3}	OTHER (SPECIFY)

{_4}	NO PHONE
{_5}	REFUSED PHONE NUMBER
{dontknow}	DON'T KNOW
{refused}	REFUSED

If WHEREPHN = {_3} Then

WPHNSPEC: Text

PLEASE SPECIFY:

End If

SSQTIME: Long [0 .. 999]

27. CALCULATE LENGTH OF TIME FOR HEF:

MINUTES:

If LoopHHROSTER[{A}].NEXTMEM = {enter_person} Then
INFNUM.Categories=INFNUM.Categories+{B}
RESPNUM.Categories=RESPNUM.Categories+{B}
End If

If LoopHHROSTER[{B}].NEXTMEM = {enter_person} Then
INFNUM.Categories=INFNUM.Categories+{C}
RESPNUM.Categories=RESPNUM.Categories+{C}
End If

If LoopHHROSTER[{C}].NEXTMEM = {enter_person} Then
INFNUM.Categories=INFNUM.Categories+{D}
RESPNUM.Categories=RESPNUM.Categories+{D}
End If

If LoopHHROSTER[{D}].NEXTMEM = {enter_person} Then
INFNUM.Categories=INFNUM.Categories+{E}
RESPNUM.Categories=RESPNUM.Categories+{E}
End If

If LoopHHROSTER[{E}].NEXTMEM = {enter_person} Then
INFNUM.Categories=INFNUM.Categories+{F}
RESPNUM.Categories=RESPNUM.Categories+{F}
End If

```
If LoopHHROSTER[{F}].NEXTMEM = {enter_person} Then
INFNUM.Categories=INFNUM.Categories+{G}
RESPNUM.Categories=RESPNUM.Categories+{G}
End If
```

```
If LoopHHROSTER[{G}].NEXTMEM = {enter_person} Then
INFNUM.Categories=INFNUM.Categories+{H}
RESPNUM.Categories=RESPNUM.Categories+{H}
End If
```

```
If LoopHHROSTER[{H}].NEXTMEM = {enter_person} Then
INFNUM.Categories=INFNUM.Categories+{I}
RESPNUM.Categories=RESPNUM.Categories+{I}
End If
```

```
If LoopHHROSTER[{I}].NEXTMEM = {enter_person} Then
INFNUM.Categories=INFNUM.Categories+{J}
RESPNUM.Categories=RESPNUM.Categories+{J}
End If
```

```
If LoopHHROSTER[{J}].NEXTMEM = {enter_person} or IsAnswered(LoopHHROSTER[{K}].NAME_)
Then
INFNUM.Categories=INFNUM.Categories+{K}
RESPNUM.Categories=RESPNUM.Categories+{K}
End If
```

```
If LoopHHROSTER[{K}].NEXTMEM = {enter_person} Then
INFNUM.Categories=INFNUM.Categories+{L}
RESPNUM.Categories=RESPNUM.Categories+{L}
End If
```

```
If LoopHHROSTER[{L}].NEXTMEM = {enter_person} Then
INFNUM.Categories=INFNUM.Categories+{M}
RESPNUM.Categories=RESPNUM.Categories+{M}
End If
```

```
If LoopHHROSTER[{M}].NEXTMEM = {enter_person} Then
INFNUM.Categories=INFNUM.Categories+{N}
RESPNUM.Categories=RESPNUM.Categories+{N}
```

End If

Begin Page - SSQDATE

SSQMONTH: Long [1 .. 12]

24. RECORD DATE HEF ADMINISTERED:

MONTH:

SSQDAY: Long [1 .. 31]

DAY:

End Page - SSQDATE

```
If ItemInList("SSQMONTH","2,4,6,9,12",",") And SSQDAY = 31 Then
SSQMONTH.Errors.AddNew("err1","INVALID DATE")
Goto LabelSSQMONTH
End If
```

```
If SSQMONTH = 2 And SSQDAY > 28 Then
SSQMONTH.Errors.AddNew("err1","INVALID DATE")
Goto LabelSSQMONTH
End If
```

INFNUM: Categorical (Single)

30. SELECT ROW LETTER OF INFORMANT FROM ROSTER:

Categories:

{A}	A
{B}	B
{C}	C
{D}	D
{E}	E
{F}	F
{G}	G
{H}	H
{I}	I
{J}	J
{K}	K
{L}	L
{M}	M

{N}	N
{not_an_hu_resident}	NOT AN HU RESIDENT
{dontknow}	DON'T KNOW
{refused}	REFUSED

HHRACE: Categorical (Single)

31. RACE OF HOUSEHOLD BY OBSERVATION:

Categories:

{white}	WHITE
{blackafrican_american}	BLACK/AFRICAN AMERICAN
{american_indian}	AMERICAN INDIAN/NATIVE AMERICAN
{asiatic_oriental}	ASIAN
{other_mixed_not_able_to_observe}	OTHER, MIXED, NOT ABLE TO OBSERVE
{dontknow}	DON'T KNOW
{refused}	REFUSED

RESPNUM: Categorical (Single)

32. SELECT ROW LETTER OF RESPONDENT FROM ROSTER:

Categories:

{A}	A
{B}	B
{C}	C
{D}	D
{E}	E
{F}	F
{G}	G
{H}	H
{I}	I
{J}	J
{K}	K
{L}	L
{M}	M
{N}	N
{dontknow}	DON'T KNOW
{refused}	REFUSED

Text-Fill Variables

bannersuid: Info

{response to SU_ID}

HHGRID: Info

INTERVIEWER: PLEASE REVIEW. PRESS [F3] TO EDIT IF NECESSARY.

NAME RELATION TOHOUSEHOLDER RELATION TOSPOUSE SEX AGE MARITALSTATUS
AWAY WHERE

A {name_a} {relhh_a} {relsp_a} {sex_a} {age_a} {mstat_a} {away_a} {where_a}
B {name_b} {relhh_b} {relsp_b} {sex_b} {age_b} {mstat_b} {away_b} {where_b}
C {name_c} {relhh_c} {relsp_c} {sex_c} {age_c} {mstat_c} {away_c} {where_c}
D {name_d} {relhh_d} {relsp_d} {sex_d} {age_d} {mstat_d} {away_d} {where_d}
E {name_e} {relhh_e} {relsp_e} {sex_e} {age_e} {mstat_e} {away_e} {where_e}
F {name_f} {relhh_f} {relsp_f} {sex_f} {age_f} {mstat_f} {away_f} {where_f}
G {name_g} {relhh_g} {relsp_g} {sex_g} {age_g} {mstat_g} {away_g} {where_g}
H {name_h} {relhh_h} {relsp_h} {sex_h} {age_h} {mstat_h} {away_h} {where_h}
I {name_i} {relhh_i} {relsp_i} {sex_i} {age_i} {mstat_i} {away_i} {where_i}
J {name_j} {relhh_j} {relsp_j} {sex_j} {age_j} {mstat_j} {away_j} {where_j}
K {name_k} {relhh_k} {relsp_k} {sex_k} {age_k} {mstat_k} {away_k} {where_k}
L {name_l} {relhh_l} {relsp_l} {sex_l} {age_l} {mstat_l} {away_l} {where_l}
M {name_m} {relhh_m} {relsp_m} {sex_m} {age_m} {mstat_m} {away_m} {where_m}
N {name_n} {relhh_n} {relsp_n} {sex_n} {age_n} {mstat_n} {away_n} {where_n}

Q22ET: Info

DMY_008: Info