COVER SHEET

2007 AHS

Blaise Summary-Level Specifications Report

Name: DATE

SAS Name: DATE

Universe Description:

Name: STARTTIM

SAS Name: STARTTIM

Universe Description:

Name: PERSINT

SAS Name: PERSINT

Universe Description:

Name: SDESIG

SAS Name: SDESIG

Universe Description: All cases.

Name: REPLHH

SAS Name: REPLHH

Universe Description: All cases.

Name: STARTCP

SAS Name: STARTCP

Universe Description: All unresolved cases.

Question Text: CENSUS CAPI SYSTEM

AMERICAN HOUSING SURVEY - ^YEAR INSTRUMENT

CASE STATUS: ^MSTATUS

DATE: ^DATEFILL TIME: ^TIMEFILL

Answer List: STARTCP

Value:	Mnemonic:	Description:
1	Telephone	Telephone Interview

2	Personal	Personal Interview
3	Transmit	Ready to transmit case - no more followup
4	Quit	Quit: Do not attempt now

Skip Instructions: If STARTCP in [1,2] and OUTCOME in [200,202] and MARK < 14 and INCSAM = 0

and $I_ISTATUS = 1 OR$

If STARTCP = 1 and RESPLINE >= 1 and OUTCOME = 204 and MARK = 14 Then

SHOWROSCP

Elseif STARTCP = 1 and OUTCOME in [200,202] and MARK < 14 and (INCSAM = 1

or (INCSAM = 0 and I_ISTATUS <> 1)) Then

NEEDPV

Elseif STARTCP = 2 and OUTCOME in [200,202] and MARK < 14 and (INCSAM = 1

or (INCSAM = 0 and I_ISTATUS <> 1)) Then

GENINTRO

Elseif STARTCP = 1 and OUTCOME = 204 and MARK = 14 and RESPLINE <>

[1..30] OR

If STARTCP = 1 and OUTCOME = 205 and MARK in [16..18] Then

DIALCP

Elseif STARTCP = 2 and OUTCOME = 204 and MARK = 14 OR

If STARTCP = 2 and OUTCOME = 205 and MARK in [16..18] Then

INTROPT

Elseif STARTCP = 3 and OUTCOME <> [200,202] and MARKTWO <> 00 Then

TRANS

Elseif STARTCP = 3 and (OUTCOME = [200,202] or (OUTCOME in [204,205] and

MARKTWO = 00)) Then

E_STARTCP

Elseif STARTCP = 4 Then

Exit Interview

Name: SHOWROSCP

SAS Name:

Universe Description: All returning cases and callbacks to complete partial interviews where a respondent

has been identified.

Question Text: STATUS OF HOUSEHOLD COMPOSITION

HH R LN NAME SEX REL AGE MAR LPR

^HH ^RESP ^LN ^NAMEFILL ^GENDER ^RELATION ^AGE ^MARSTAT ^PAR

Answer List: Continue

Value:	Mnemonic:	Description:
1		Enter 1 to continue

Skip Instructions: If SHOWROSCP = 1 and STARTCP = 1 Then

DIALCP

Elseif SHOWROSCP = 1 and STARTCP = 2 Then GENINTRO

Name: NEEDPV

SAS Name: PV

Universe Description: First contacts to complete a telephone interview, restricted to returning cases that

were not reg,occ interviews last time.

Question Text: This case requires a personal visit UNLESS this is a last resort

^UNLESS

Answer List: NEEDPV

Value:	Mnemonic:	Description:
1		Enter 1 to continue
2		Enter 2 to quit if not last resort

Skip Instructions: If NEEDPV = 2 Then

Exit Interview

Elseif NEEDPV = 1 Then

DIALCP

Name: DIALCP SAS Name: DIALCP

Universe Description: All telephone interviews.

^RESIDENT: ^RESPONDENT

ADDRESS: ^ADDRESSFILL TIME: ^TIMEFILL

Answer List: DIALCP

Value:	Mnemonic:	Description:
1	Answer	Someone answers
2	Machine	No contact/Answering machine
3	Number	Recorded message announcing new telephone number
4	Disconnected	Telephone disconnected
5	Quit	Not attempted now

Skip Instructions: If DIALCP in [2,4,5] Then

Exit Interview

Elseif DIALCP = 3 Then

NWCPAR

Elseif DIALCP = 1 and OUTCOME = 204 and MARK = 14 and RESPLINE >= 1 OR

If DIALCP = 1 and INCSAM = 0 and I_ISTATUS = 1 and OUTCOME in [200,202] and

MARK < 14 Then

HELLOCP

Elseif DIALCP = 1 and (INCSAM = 1 or (INCSAM = 0 and I_ISTATUS <> 1)) Then

GENINTRO

Elseif DIALCP = 1 and OUTCOME = 204 and MARK = 14 and RESPLINE <> [1..30]

OR

If DIALCP = 1 and OUTCOME = 205 and MARK in [16..18] Then

INTROPT

Name: AREA

SAS Name: AREA

Universe Description:

Name: PREFIX

SAS Name: PREFIX

Universe Description:

Name: SUFFIX

SAS Name: SUFFIX

Universe Description:

Name: EXTN

SAS Name: EXTN

Universe Description:

Name: NWCPAR

SAS Name: NWCPAR

Universe Description: Indicated new number at telephone dialing info screen.

Question Text: What is your new telephone number?

Enter area code

Skip Instructions: If NWCPAR in [100..999] Then

NWCPNUM

Name: NWCPNUM

SAS Name: NWCPNUM

Universe Description: Entered area code at new area code screen.

Question Text: (What is your NEW TELEPHONE NUMBER?)

Enter phone number

Skip Instructions: If NWCPNUM in [1000000...9999999] Then

NWCPEXT

Name: NWCPEXT SAS Name: NWCPEXT

Universe Description: Entered a number at new telephone number screen.

Question Text: (What is your NEW TELEPHONE NUMBER?)

Enter extension

Skip Instructions: If (HHRESP >= 1 and OUTCOME = 204 and MARK = 14) or (INCSAM = 0 and

I_ISTATUS = 1) Then

HELLOCP

If INCSAM = 0 and I ISTATUS <> 1 Then

GENINTRO

If (HHRESP = Empty and OUTCOME = 204 and MARK = 14) or (OUTCOME = 205

and MARK in [16..18]) Then

INTROPT

Name: DIALNEW SAS Name: DIALNEW

Universe Description: Indicated new number at telephone dialing info screen.

Question Text: s Enter 1 to continue

Answer List: Continue

 Value:
 Mnemonic:
 Description:

 1
 Enter 1 to continue

Name: HELLOCP SAS Name: HELLOCP

Universe Description: First contacts and callbacks to complete interview by telephone.

Question Text: Hello, I'm from the U. S. Census Bureau.

May I speak to ^RESPONDENT?

Answer List: HELLOCP

Value:	Mnemonic:	Description:
1		This is correct person
2		Correct person called to phone
3		Person not home now or not available now
4		Person unknown at this number
5		Person no longer lives there (includes deceased).
6		Noninterview
7		Replacement HH - Entire household moved out

Skip Instructions: If HELLOCP in [3..5] Then

RTNUMCP

Elseif HELLOCP = 7 Then

PVCB

Elseif HELLOCP in [1,2] and OUTCOME in [200,202] and MARK < 14 Then

GENINTRO

Elseif HELLOCP in [1,2] and OUTCOME = 204 and MARK = 14 Then

INTROPT

Elseif HELLOCP = 6 Then

NONTYPE

Name: RTNUMCP SAS Name: RTNUMCP

Universe Description: Answered not home, unknown, or moved to introductory question.

Question Text: ^Available

R LN NAME AGE

Answer List: RTNUMCP

Value:	Mnemonic:	Description:
1		Yes, person you are speaking with or someone available now
2		Yes, but people NOT home or NOT available now
3		No, all persons have moved since last interview
4		Refused

Skip Instructions: If RTNUMCP = 4 Then

Exit Interview

Elseif RTNUMCP = 2 and OUTCOME in [200,202] and MARK < 14 Then

HELPRTCP

Elseif RTNUMCP = 3 Then

PVCB

Elseif RTNUMCP = 1 and OUTCOME in [200,202] and MARK < 14 Then

GENINTRO

Elseif RTNUMCP = 1 and OUTCOME = 204 and MARK = 14 Then

INTROPT

Elseif RTNUMCP = 2 and OUTCOME = 204 and MARK = 14 Then

APNTMT

Name: HELPRTCP SAS Name: HELPRTCP

Universe Description: Answered unavailable in question about respondent availability.

Question Text: Perhaps you can help me.

I would like to speak to a member of this household who

usually lives there, is at least 16 years old, and is knowledgeable

about the characteristics of the house you live in.

Would you or someone else there now qualify?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If HELPRTCP = Yes Then

GENINTRO

Elseif HELPRTCP = No Then

APNTMT

Name: PVCB SAS Name: CB

Universe Description: Answered that person moved in question about respondent availability or that entire

household moved to FR introducion screen.

Question Text: We are taking a survey of housing in the United States. I need to

make a personal visit to complete the interview.

Answer List: Continue

Value:	Mnemonic:	Description:
1		Enter 1 to continue

Skip Instructions: If PVCB = Continue Then

APNTMT

Name: GENINTRO

SAS Name:

Universe Description: Initial contacts with household.

Question Text: We are taking a survey of housing in the United States.

I have some questions I would like to ask you.

Did your household receive our letter?

Identify yourself - if personal, show id.

If household did not receive the letter, provide

a copy and allow time to read.

Answer List: Continue

 Value:
 Mnemonic:
 Description:

 1
 Enter 1 to continue

Skip Instructions: If GENINTRO = Continue Then

INTROB

Name: INTROPT SAS Name: INTROPT

Universe Description: All callbacks where a partial interview has been conducted.

Question Text: I'm contacting you to complete the American Housing Survey!

^CbInstr

^CbReas

^CbInfo

Answer List: Continue

 Value:
 Mnemonic:
 Description:

 1
 Enter 1 to continue

Skip Instructions: If INTROPT = Continue Then

INTROB

Name: INTROB SAS Name: INTROB

Universe Description: First contacts and Call backs to complete interview.

Question Text: Is ^CALLBACK respondent ready to complete interview?

Enter 1 to continue with a Regular/Occupied interview

Enter 3 to complete a Vacant interview Enter 4 to complete a Noninterview

Answer List: INTROB

Value:	Mnemonic:	Description:
1	Continue	Continue interview
2	Inconvenient	Inconvenient time; callback needed
3	Vacant	Vacant
4	Noninterview	Noninterview
5	URE	URE Interview
6	Reluctant	Reluctant respondent; hold for refusal followup
7	Other	Other outcome or problem
8	Wrong	Wrong address (wrong case selected)

Skip Instructions: If INTROB in [1,3] Then

VERADD

Elseif INTROB = 4 Then

NONTYPE

Elseif INTROB = 5 Then Continue Interview Elseif INTROB = 6 Then

Exit Interview

Elseif INTROB in [7,8] Then

EXITHANKCP

Elseif INTROB = 2 Then

APNTMT

Name: VERADD SAS Name: VERADD

Universe Description: Regular occupied, URE, and vacant interviews.

Question Text: I have 'your_the_that address listed as:

^ADDRESSFILL

Is that 'your_the_that correct address?

Answer List: VERADD

Value:	Mnemonic:	Description:
1		Yes, address is EXACTLY CORRECT as listed
2		Address is MOSTLY CORRECT, but needs some minor changes

Skip Instructions: If VERADD = 2 Then

NEWADD

Elseif VERADD = 1 and INTROB <> 4 and INCSAM = 0 Then

MAILADDR

Elseif VERADD = 1 and INTROB <> 4 and INCSAM = 1 Then

MAILADD1

Elseif VERADD = 1 and INTROB = 4 Then

NONTYPE

Elseif VERADD = 3 Then

EXITHANKCP

Name: NWADDST1
SAS Name: NWADDST1

Universe Description: Indicated incorrect address at address verification question.

Question Text: What is your NEW ADDRESS?

OLD ADDRESS: ^ADDRESSFILL

Enter the house number

Skip Instructions: If NWADDST1 is onpath Then

NWADDST2

Name: NWADDST2
SAS Name: NWADDST2

Universe Description: Indicated incorrect address at address verification question.

Question Text:

OLD ADDRESS: ^ADDRESSFILL

Enter the house number suffix

Skip Instructions: If NEWADDST2 is onpath Then

NEWADDST3

Name: NWADDST3
SAS Name: NWADDST3

Universe Description: Indicated incorrect address at address verification question.

Question Text:

OLD ADDRESS: ^ADDRESSFILL

Enter the street name

Skip Instructions: If NWADDST3 is onpath Then

NWADDST4

Name: NWADDST4
SAS Name: NWADDST4

Universe Description: Indicated incorrect address at address verification question.

Question Text:

OLD ADDRESS: ^ADDRESSFILL

Enter the unit designation

Skip Instructions: If NWADDST4 is onpath Then

NWADDST5

Name: NWADDST5
SAS Name: NWADDST5

Universe Description: Indicated incorrect address at address verification question.

Question Text: (What is your NEW ADDRESS?)

OLD ADDRESS: ^ADDRESSFILL

s Enter the non-city style address

Skip Instructions: If NWADDST5 is onpath Then

NWADDST6

Name: NWADDST6 SAS Name: NWADDST6

Universe Description: Indicated incorrect address at address verification question.

Question Text: (What is your NEW ADDRESS?)

OLD ADDRESS: ^ADDRESSFILL

s Enter the GQ unit description

Skip Instructions: If NWADDST6 is onpath Then

NWADDPHY

Name: NWADDPHY SAS Name: NWADDPHY

Universe Description: Indicated incorrect address at address verification question.

Question Text: (What is your NEW ADDRESS?)

OLD ADDRESS: ^ADDRESSFILL

Enter the physical description

Skip Instructions: If NWADDPHY is onpath Then

NWADDCT

Name: NWADDCT SAS Name: NWADDCT

Universe Description: Indicated incorrect address at address verification question.

Question Text: (What is your NEW ADDRESS?)

OLD ADDRESS: ^ADDRESSFILL

Enter the city

Skip Instructions: If NWADDCT is onpath Then

NWADDST

Name: NWADDST SAS Name: NWADDST

Universe Description: Indicated incorrect address at address verification question.

Question Text: (What is your NEW ADDRESS?)

OLD ADDRESS: ^ADDRESSFILL

Enter the state

Skip Instructions: If NWADDST is onpath Then

NWADDZP5

Name: NWADDZP5 SAS Name: NWADDZP5

Universe Description: Indicated incorrect address at address verification question.

Question Text: (What is your NEW ADDRESS?)

OLD ADDRESS: ^ADDRESSFILL

Enter the five digit zip code

Skip Instructions: If NWADDZP5 is onpath Then

NWADDZP4

Name: NWADDZP4
SAS Name: NWADDZP4

Universe Description: Indicated incorrect address at address verification question.

Question Text: (What is your NEW ADDRESS?)

OLD ADDRESS: ^ADDRESSFILL

Enter the four digit zip code extension

Skip Instructions: If NWADDZP4 is onpath Then

NWADDBN

Name: NWADDBN SAS Name: NWADDBN

Universe Description: Indicated incorrect address at address verification question.

Question Text: (What is your NEW ADDRESS?)

OLD ADDRESS: ^ADDRESSFILL

s Enter the building name

Skip Instructions: If NWADDBN is onpath and INCSAM = 1 Then

MAILADD1

Elseif NWADDBN is onpath and INCSAM = 0 Then

MAILADDR

Name: MFLAG SAS Name: MFLAG

Universe Description:

Name: MAILADDR

SAS Name:

Universe Description: Returning cases with correct addresses. Exclude noninterviews.

Skip Instructions: If MAILADDR = 4 Then

MAILADD2

Elseif MAILADDR < 4 Then

MAILADD1

Name: MAILADD1
SAS Name: MAILADD1

Universe Description: New cases, cases with incorrect input addresses, and those with missing mailing

addresses.

Question Text: Is this also 'your_the mailing address?

ADDRESS: ^ADDRESSFILL2

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If MAILADD1 = No Then

NWMLST1

Elseif MAILADD1 = Yes Then

Exit Module

Name: MAILADD2 SAS Name: MAILADD2

Universe Description: Cases with existing mailing addresses.

Question Text: I have 'your_the mailing address as:

^MADDRESSFILL

Is that correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If MAILADD2 = No Then

NWMLST1

Elseif MAILADD2 = Yes Then

Exit Module

Name: NWMLST1 SAS Name: NWMLST1

Universe Description: Incorrect or no mailing address.

Question Text: What is 'your_the 'new mailing address?

^Mailing ^MADDRESSFILL

Enter the house number

Skip Instructions: If NWMLST1 is onpath Then

NWMLST2

Name: NWMLST2
SAS Name: NWMLST2

Universe Description: Incorrect or no mailing address.

Question Text: (What is ^your_the ^NEW MAILING ADDRESS?)

^Mailing ^MADDRESSFILL

s Enter the house number suffix

Skip Instructions: If NEWMLST2 is onpath Then

NEWMLST3

Name: NWMLST3 SAS Name: NWMLST3

Universe Description: Incorrect or no mailing address.

Question Text: (What is ^your_the ^NEW MAILING ADDRESS?)

^Mailing ^MADDRESSFILL

s Enter the street name

Skip Instructions: If NWMLST3 is onpath Then

NWMLST4

Name: NWMLST4 SAS Name: NWMLST4

Universe Description: Incorrect or no mailing address.

Question Text: (What is ^your_the ^NEW MAILING ADDRESS?)

^Mailing ^MADDRESSFILL

s Enter the unit designation

Skip Instructions: If NWMLST4 is onpath Then

NWMLST5

Name: NWMLST5
SAS Name: NWMLST5

Universe Description: Incorrect or no mailing address.

Question Text: (What is ^your_the ^NEW MAILING ADDRESS?)

^Mailing ^MADDRESSFILL

s Enter the non-city style address

Skip Instructions: If NWMLST5 is onpath Then

NWMLST6

Name: NWMLST6 SAS Name: NWMLST6

Universe Description: Incorrect or no mailing address.

Question Text: (What is ^your_the ^NEW MAILING ADDRESS?)

^Mailing ^MADDRESSFILL

s Enter the GQ unit description

Skip Instructions: If NWMLST6 is onpath Then

NWMLCT

Name: NWMLCT SAS Name: NWMLCT

Universe Description: Incorrect or no mailing address.

Question Text: (What is ^your_the ^NEW MAILING ADDRESS?)

^Mailing ^MADDRESSFILL

Enter the city

Skip Instructions: If NWMLCT is onpath Then

NWMLST

Name: NWMLST SAS Name: NWMLST

Universe Description: Incorrect or no mailing address.

Question Text: (What is ^your_the ^NEW MAILING ADDRESS?)

^Mailing ^MADDRESSFILL

Enter the state

Skip Instructions: If NWMLST is onpath Then

NWMLZP5

Name: NWMLZP5
SAS Name: NWMLZP5

Universe Description: Incorrect or no mailing address.

Question Text: (What is ^your_the ^NEW MAILING ADDRESS?)

^Mailing ^MADDRESSFILL

s Enter the five digit zip code

Skip Instructions: If NWMLZP5 is onpath Then

NWMLZP4

Name: NWMLZP4 SAS Name: NWMLZP4

Universe Description: Incorrect or no mailing address.

Question Text: (What is your NEW ADDRESS?)

^Mailing ^MADDRESSFILL

Enter the four digit zip code extension

Skip Instructions: If NWMLZP4 is onpath Then

Exit Module

Name: NONTYPE SAS Name: NONTYPE

Universe Description: All noninterviews.

Question Text: What type of Noninterview do you have?

Answer List: NONTYPE

Value:	Mnemonic:	Description:
1		Type A
2		Type B

3 Type C

Skip Instructions: If NONTYPE in [1,2,3] Then

Exit Module

Name: EXITHANKCP

SAS Name:

Universe Description: Answered that household moved at address verification question; or could not

complete interview because there was problem interviewing or the wrong address

was selected.

Question Text: Thank you for your time.

END OF INTERVIEW

Answer List: Continue

 Value:
 Mnemonic:
 Description:

 1
 Enter 1 to continue

Skip Instructions: If EXITHANKCP = Continue Then

Exit Interview

Name: LISCH SAS Name: LISCH

Universe Description: Returning multi-unit buildings.

Question Text: We are interested in any changes that may have taken place in

^your_the_that apartment since ^I_INTDATE. Has any construction or

other change been done to this apartment that has altered the

size of the apartment since our previous interview on

^I INTDATE?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If LISCH = Yes Then

APTSP

If LISCH = No, DK, or RF Then

HU Module

Name: APTSP

SAS Name: APTSP

Universe Description: Size of apartment altered since the previous interview

Question Text: Did ^your_the_that apartment split so there are now more apartments in the same

space?

Answer List: YesNo

Value:	Mnemonic:	Description:
1	,	Yes
2		No

Skip Instructions: If APTSP = Yes Then

HU Module

If APTSP = No, DK, or RF Then

APTCM

Name: APTCM SAS Name: APTCM

Universe Description: Apartment size altered since previous interviews but not split into more apartments.

Question Text: Did ^your_the_that apartment combine with another apartment so ^you_it now

^have_has more space?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If APTCM = Yes Then

HU Module

If APTCM = No, DK, or RF Then

APTAD

Name: APTAD SAS Name: APTAD

Universe Description: Apartment size altered since last interview but apartment not merged with another to

create more space.

Question Text: Was space added to 'your_the_that apartment by building an addition or converting

nonresidential areas of the building?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If APTAD = Yes Then

HU Module

If APTAD = No, DK, or RF Then

APTCH

Name: APTCHSP SAS Name: APTCHSP

Universe Description: Apartment size altered since previous interview but space not added through an

addition.

Question Text: Describe the type of change that occurred.

Skip Instructions: If APTCH = Missing Then

HU Module

Name: REPLHU

SAS Name: Universe Description:

Name: MHGONE

SAS Name:

Universe Description:

Name: STYPE

SAS Name:

Universe Description:

Name: HTYPE SAS Name: HTYPEQ

Universe Description: Type A or B Non-interview or Reg. Occ, Vacant or URE interview

Question Text: Is ^address_unit a house, an apartment, a manufactured/mobile home, or some other

type of residence?

Answer List: HTYPE

Value:	Mnemonic:	Description:
1	House	House
2	Apartment	Apartment, flat

3	MMh	Manufactured/mobile home with NO permanent room added
4	MMhPlus	Manufactured/mobile home WITH one or more permanent rooms added
5	Nontrans	HU in nontransient hotel, motel, etc
6	Transient	HU, permanent in transient hotel, motel
7	Room	HU in rooming house or boarding house
8	Boat	Boat or recreational vehicle
9	Tent	Tent, cave, or railroad car
10	Other	HU not specified above, specify
11	Site	Unoccupied site for manufactured/mobile home, trailer, or tent
12	GQ	Group Quarters

Skip Instructions: if HTYPE=10 then

HTYPESP

if (ISTATUS=4 and NONTYPE=10) or (HTYPE=1 and INCSAM=0 and I_STYPE=1 and I_ISTATUS=1,2) then

TENURE

if [ISTATUS=4 and NONTYPE=2 and INCSAM=0 and I_STYPE<>4 and HTYPE<>11,13] or [ISTATUS=3 and HTYPE=1 and INCSAM=0 and I_ISTATUS=1 and ISTYPE=2] then

SAMEDU

if ISTATUS=4 and NONTYPE=2 and INCSAM=1 then

HU END

if ISTATUS=1 and INCSAM=1 and HTYPE=1,2 and [AHSNFRM=7 or FRAME=1) and PRMITSTA=P] and YRBLT=empty then

BACEN

if ISTATUS=1 and HTYPE=1..4 and MULTUNIT=0 and AHSNFRM<>2 and FRAME<>3 and NEWUNIT=empty then

OTBUP

if [INCSAM=1 or I_ISTATUS=2..4 or (I_STYPE=4 and HTYPE<>3 and HTYPE<>4) or (I_STYPE=3 and HTYPE<>2) or (I_STYPE=2 and HTYPE<>1) or (I_STYPE=1 and HTYPE<>1)] and ISTATUS=1..3 then

ISTYPE

if I_STYPE=4 and ISTATUS-1..3 and HTYPE=3,4 and I_ISTATUS=1 and INCSAM=0 then

MHWIDE

if I_STYPE=3 and ISTATUS=1..3 and HTYPE=2 and I_NUNITS IN [2..999] and I ISTATUS=1 and INCSAM=0 then

NUNITSV

if I_STYPE=3 and ISTATUS=1..3 and HTYPE=2 and I_NUNITS<>2..999 and I_ISTATUS=1 and INCSAM=0 then

NUNITS1

if I_STYPE=2 and ISTATUS-1..3 and HTYPE=1 and I_ISTATUS=1 and INCSAM=0 then

SHARAT

if ISTATUS=4 and NONTYPE=2 and INCSAM=0 and (I_STYPE=4 or HTYPE=11) then

HUHIS

Name: HTYPESP SAS Name: HTYPESP

Universe Description: other type of residence not specified in HTYPE

Question Text: Specify other type of home

Skip Instructions: if (ISTATUS=4 and NONTYPE=10) or (HTYPE=1 and INCSAM=0 and I_STYPE=1

and I_ISTATUS=1,2) then

TENURE

if [ISTATUS=4 and NONTYPE=2 and INCSAM=0 and I_STYPE<>4 and HTYPE<>11,13] or [ISTATUS=3 and HTYPE=1 and INCSAM=0 and I_ISTATUS=1

and ISTYPE=2] then

SAMEDU

if ISTATUS=4 and NONTYPE=2 and INCSAM=1 then

HU END

if ISTATUS=1 and INCSAM=1 and HTYPE=1,2 and [AHSNFRM=7 or FRAME=1) and PRMITSTA=Pl and YRBLT=missing then

BACEN

if ISTATUS=1 and HTYPE=1..4 and MULTUNIT=0 and AHSNFRM<>2 and FRAME<>3 and NEWUNIT=empty then

OTBUP

if [INCSAM=1 or I_ISTATUS=2..4 or (I_STYPE=4 and HTYPE<>3 and HTYPE<>4) or (I_STYPE=3 and HTYPE<>2) or (I_STYPE=2 and HTYPE<>1) or (I_STYPE=1 and HTYPE<>1)] and ISTATUS=1..3 then

ISTYPE

if I_STYPE=4 and ISTATUS=1..3 and HTYPE=3,4 and I_ISTATUS=1 and INCSAM=0 then

MHWIDE

if I_STYPE=3 and ISTATUS=1..3 and HTYPE=2 and I_NUNITS=2..999 and I_ISTATUS=1 and INCSAM=0 then

NUNITSV

if I_STYPE=3 and ISTATUS=1..3 and HTYPE=2 and I_NUNITS<>2..999 and I_ISTATUS=1 and INCSAM=0 then

NUNITS1

if I_STYPE=2 and ISTATUS-1..3 and HTYPE=1 and I_ISTATUS=1 and INCSAM=0 then

SHARAT

if ISTATUS=4 and NONTYPE=2 and INCSAM=0 and $(I_STYPE=4$ or HTYPE=11) then

HUHIS

Name: BACEN SAS Name: BACEN

Universe Description: permit issuing coverage, improvement segments, new to sample, regular occupied

interview, house or apartment, and no info. for year built

Question Text: Was this structure built before April of 2000?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if BACEN=yes, DK, RF then

ISTYPE

if BACEN=no then

HU2DIS

Name: HU2DIS SAS Name: HU2DIS

Universe Description: Structure was not built before April 2000

Question Text: Do not interview, at the next screen, mark this unit a Type C-40, Unit Already Had

Chance of Selection.

Answer List: Continue

Value:	Mnemonic:	Description:
1		Enter 1 to continue

Skip Instructions: if BACEN = 2 then

NOINTC

Name: OTBUP SAS Name: OTBUP

Universe Description: reg. occ. interview and non-groups quarters, built before 2000 census and is a house,

apartment, or mobile home

Question Text: Are there any other living quarters, either occupied or vacant, at this address?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if INCSAM=1 or I_ISTATUS<>1 then

ISTYPE

if I_STYPE=1 and HTYPE=1 and (ISTATUS=1,4 and NONTYPE=1) then

TENURE

if I_STYPE=1 and HTYPE=1 and ISTATUS=2,3 then

SAMEDU

if I_STYPE=2 and HTYPE=1 then

SHARAT

if I STYPE=4 and HTYPE=3,4 then

MHWIDE

if CDEPSTAT=1 and I NUNITS=2..999 then

NUNITSV

if CDEPSTAT<>1 or I_NUNITS<>2..999 then

NUNITS1

Name: ISTYPE
SAS Name: ISTYPEQ

Universe Description: All reg. occ, vacant, URE interviews and unit was built before 2000 Census

Question Text: If not obvious ask...

^AreYour_IsThat living quarters in a

Read all categories

Answer List: ISTYPE

Value:	Mnemonic:	Description:
1	MMh	Manufactured/Mobile home?
2	Detached	One-unit building, detached from any other building?
3	Attached	One-unit building, attached to one or more buildings?
4	Multi	Building with two or more apartments?

Skip Instructions: if ISTYPE=3 and HTYPE=1,2,10 then

SHARAT

if ISTYPE=1 and (HTYPE<>1,2,5,6,7) and (I_STYPE=EMPTY,4) then

MHWIDE

if ISTYPE=4 and CDEPSTAT=1 and I_NUNITS<>empty then

NUNITSV

if ISTYPE=4 and (CDEPSTAT<>1 or I_NUNITS=empty) then

NUNITS1

if ISTYPE=2 and INCSAM=1 and [(SDESIG=1 and {int}AHSFRM<>4,5,9) or (SDESIG=2 and)] then

REUAD

if ISTYPE=2 and I_GQINST=empty and STYPE<>1,4 then

ACCESS

if ISTYPE=2 and $[(I_GQINST=empty or STYPE=1,4) or <math>I_GQINST=I,N]$ and ISTATUS=1 then

TENURE

if ISTYPE=2 and [(I_GQINST=empty or STYPE=1,4) or I_GQUINST=I,N] and ISTATUS<>1 and INCSAM=0 then

SAMEDU

if ISTYPE=2 and $[(I_GQINST=empty or STYPE=1,4) or (I_GQINST=I,N)]$ and ISTATUS<>1 and INCSAM<>0 then

Name: MHWIDE SAS Name: MHWIDE

Universe Description: one unit mobile home and not a noninterview and was built before 2000 Census

Question Text: Is the mobile home a single-wide, double-wide, or triple-wide unit?

Answer List: MHWIDE

Value:	Mnemonic:	Description:
1		Single-wide
2		Double-wide
3		Triple-wide

Skip Instructions: if INCSAM=1 and [(SDESIG=1 and {int}AHSNFRM<>4,5,9) or (SDESIG=2)] then

REUAD

if I_GQINST=empty and STYPE<>1,4 then

ACCESS

if [(I_GQINST=empty or STYPE=1,4) or I_GQINST=I,N] and ISTATUS=1 then

TENURE

if [I_GQINST=empty or STYPE=1,4 or I_GQINST=I,N] and ISTATUS<>1 and

INCSAM=0 then SAMEDU

if (I_GQINST=empty or STYPE=1,4 or I_GQINST=I,N) and ISTATUS<>1 and

INCSAM<>0 then

HU_END

Name: NUNITS
SAS Name: NUNITS

Universe Description:

Name: NUNITSV SAS Name: NUNITSV

Universe Description: Reg/Occ, Vacant, URE interviews of 2+ unit bldg/MH w/2+ units recorded last

enumeration

Question Text: Last time we recorded ^I_NUNITS apartments in the ^mobile_building.

Is this number still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes

2 No

Skip Instructions: if NUNITSV= no then

NUNITS1

if NUNITSV=DK,RF then

NUNITS2

if NUNITSV=YES and I_GQINST=empty and STYPE<>1,4 then

ACCESS

if NUNITSV=YES and [(I GQINST=empty or STYPE=1,4) or I GQINST=1,N] then

TENURE

Name: NUNITS1 SAS Name: NUNITS1

Universe Description: reg/occ, vacant, URE interviews of 2+unit bldg that: are new to sample; or have no

number of units from last enumeration; or have incorrect number of units from last

enumeration

Question Text: How many apartments are in the ^mobile_building?

Enter 998 if 998 or more

Skip Instructions: if NUNITS1>=2, DK, RF and INCSAM=1 and [(SDESIG=1 and

{int}AHSNFRM<>4,5,9) or (SDESIG=2)] then

REUAD

if NUNITS1>=2, DK, RF and I_GQINST=empty and STYPE<>1,4 then

ACCESS

if NUNITS1>=2, DK, RF and [(I_GQINST=empty or STYPE=1,4) or I_GQINST=I,N]

and ISTATUS=1 then

TENURE

if NUNITS1>=2, DK, RF and [(I GQINST=empty or STYPE=1,4 or I GQINST=I,N)]

and ISTATUS<>1 and INCSAM=0 then

SAMEDU

if NUNITS1>=2, DK, RF and [(I_GQINST=empty or STYPE=1,4) or (I_GQINST=I,N)]

and ISTATUS<>1 and INCSAM<>0 then

HU_END

Name: NUNITS2 SAS Name: NUNITS2

Universe Description: Respondent doesn't know or refuses to verify number of apartments

Question Text: Including both occupied and vacant units, what is your best guess, please?

Enter 998 if 998 or more

Skip Instructions: if NUNITS2>=2, DK, RF and INCSAM=1 and [(SDESIG=1 and {int}AHSFRM<>4,5,9)

or (SDESIG=2)] then

REUAD

if NUNITS2>=2, DK, RF and I_GQINST=empty and STYPE<>1,4 then ACCESS

if NUNITS2>=2, DK, RF and [(I_GQINST=empty or STYPE=1,4) or I_GQINST=I,N] and ISTATUS=1 then

TENURE

if NUNITS2>=2, DK, RF and [(I_GQINST=empty or STYPE=1,4 or I_GQINST=I,N)] and ISTATUS<>1 and INCSAM=0 then

SAMEDU

if NUNITS2>=2, DK, RF and [(I_GQINST=empty or STYPE=1,4) or (I_GQINST=I,N)]

and ISTATUS<>1 and INCSAM<>0 then

HU END

Name: SHARAT SAS Name: SHARAT

Universe Description: reg/occ., vacant, URE interviews of 1-unit attached buildings

Question Text: Does ^that_your ^HTYPEFILL share an attic or basement with the ^HTYPEFILL next

door?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2	,	No

Skip Instructions: if SHARAT=yes then

NUNITS3

if SHARAT=NO, DK, RF then

SHARFR

Name: NUNITS3 SAS Name: NUNITS3

Universe Description: units that share attic/basement

Question Text: How many ^house_apt including ^this_your share the attic or basement?

Enter 998 if 998 or more

Skip Instructions: if NUNITS3>=2, DK, RF and INCSAM=1 and [(SDESIG=1 and {int}AHSFRM<>4,5,9)

or (SDESIG=2 and FRAME90<>PERMIT)] then

REUAD

if NUNITS3>=2, DK, RF and I GQINST=empty and STYPE<>1,4 then

ACCESS

if NUNITS3>=2, DK, RF and [(I_GQINST=empty or STYPE=1,4) or I_GQINST=I,N]

and ISTATUS=1 then

TENURE

if NUNITS3>=2, DK, RF and [(I_GQINST=empty or STYPE=1,4 or I_GQINST=I,N)]

and ISTATUS<>1 and INCSAM=0 then

SAMEDU

if NUNITS3>=2, DK, RF and $[(I_GQINST=empty\ or\ STYPE=1,4)\ or\ (I_GQINST=I,N)]$

and ISTATUS<>1 and INCSAM<>0 then

HU END

Name: SHARFR SAS Name: SHARFR

Universe Description: Units that don't share or doesn't know or refuses to say whether unit shares

attic/basement

Question Text: Does ^that_your ^HTYPEFILL share a furnace or boiler with the ^HTYPEFILL next

door?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if SHARFR=1 then

NUNITS4

if SHARFR=2, DK, RF and INCSAM=1 and [(SDESIG=1 and {int}AHSFRM<>4,5,9) or

(SDESIG=2)] then

REUAD

if SHARFR=2, DK, RF and I_GQINST=empty and STYPE<>1,4 then

ACCESS

if SHARFR=2, DK, RF and [(I_GQINST=empty or STYPE=1,4) or I_GQINST=I,N]

and ISTATUS=1 then

TENURE

if SHARFR=2, DK, RF and [(I GQINST=empty or STYPE=1,4 or I GQINST=I,N)] and

ISTATUS<>1 and INCSAM=0 then

SAMEDU

if SHARFR=2, DK, RF and [(I_GQINST=empty or STYPE=1,4) or (I_GQINST=I,N)]

and ISTATUS<>1 and INCSAM<>0 then

HU_END

Name: NUNITS4
SAS Name: NUNITS4

Universe Description: Units that share furnace/boiler

Question Text: How many ^house_apt including ^this_your share the furnace or boiler?

Enter 998 if 998 or more

Skip Instructions: if NUNITS4>=2, DK, RF and INCSAM=1 and [(SDESIG=1 and {int}AHSFRM<>4,5,9)

or (SDESIG=2)] then

REUAD

if NUNITS4>=2, DK, RF and I_GQINST=empty STYPE<>1,4 then

ACCESS

if NUNITS4>=2, DK, RF and [(I_GQINST=empty or STYPE=1,4) or I_GQINST=I,N] and ISTATUS=1 then

TENURE

if NUNITS4>=2, DK, RF and [(I_GQINST=empty or STYPE=1,4 or I_GQINST=I,N)] and ISTATUS<>1 and INCSAM=0 then

SAMEDU

if NUNITS4>=2, DK, RF and [(I_GQINST=empty or STYPE=1,4) or (I_GQINST=I,N)] and ISTATUS<>1 and INCSAM<>0 then

HU_END

Name: REUAD SAS Name: REUAD

Universe Description: reg/occ, vacant, or URE interview of units new to sample

Question Text: Enter the reason this unit was created.

Answer List: REUAD

Value:	Mnemonic:	Description:
3		New Construction
4		Manufactured/Mobile home moved in
5		House moved in
6		Building relisted due to structural changes
7	,	Unit created when original living quarters split into more units
8		Unit created when original quarters merged to fewer units
9		Conversion of nonresidential unit
10		Other, specify
11		Office use only

Skip Instructions: if REUAD=OTHER then

REUADSP

if REUAD=OFFICE USE ONLY then

REUADRO

if REUAD=3..9 and I_GQINST=empty and STYPE<>1,4 then

ACCESS

if REUAD=3..9 and I_GQINST=empty and STYPE=1,4 and ISTATUS=1,2 then

TENURE

if REUAD=3..9 and [[I_GQINST=empty and STYPE=1,4] or I_GQINST<>MISSING]

and ISTATUS=3 then

HU_END

Name: REUADSPC

SAS Name: REUADSPC

Universe Description: other reason unit created

Question Text: Other reason unit was created

Skip Instructions: if REUADSP<>empty and I_GQUINST=empty and STYPE<>1,4 then

ACCESS

if REUADSP<>empty and [[I_GQINST=empty and STYPE=1,4] or

I_GQINST<>empty] and ISTATUS=1,2 then

TENURE

if REUADSP<>empty and [(I_GQINST=empty and STYPE=1,4) or

I_GQINST<>empty] and ISTATUS=3 then

HU END

Name: REUADRO

SAS Name: REUADRO

Universe Description: Office use only

Question Text: Did you call the Regional Office?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2	·	No

Skip Instructions: if REUADRO=YES, and I_GQINST=empty and STYPE<>1,4 then

ACCESS

if REUADRO=YES and ISTATUS=1,2 and [(I_GQINST=empty and STYPE=1,4) or

I_GQINST<>empty] then

TENURE

if REUADRO=YES and ISTATUS=3 and [(I_GQINST=empty and STYPE=1,4) or

I GQINST<>empty] then

HU_END

Name: ACCESS

SAS Name: ACCESS

Universe Description: All reg/occ., vacant, or URE interviews in units in mutlitunit or attached structures that

were not institutional or noninstitutional GQs last enumeration

Question Text: Does ^unit ^HNO ^HNOSUF ^STRNAME ^UNITDES have direct access either from

the outside or through a common hall?

Answer List: ACCESS

Value: Mnemonic: Description:

1 Yes, direct access
2 No, through another unit

Skip Instructions: if ACCESS=YES and [ISTATUS=3 or (ISTATUS=1,2 and HTYPE=11,12)] and

INCSAM=1 then HU_END

if ACCESS=YES and ISTATUS=1,2 and HTYPE=11,12 and [I_STYPE=4 and (ISTATUS=1 or I_ISTATUS=2..4) and (HTYPE=11 or NONTYPE=2,3)] and

[HTYPE=1,2,3,4 or (HTYPE>=5 and HTYPE<=10) or MHGONE=1] then

HUHIS

if ACCESS=NO, DK, RF and error text has been displayed THEN

NEEDC

if ACCESS=YES and [ISTATUS=3 or (ISTATUS=1,2 and HTYPE=11,12)] and

INCSAM=0 then SAMEDU

if ACCESS=yes and ISTATUS=1,2 and HTYPE<>11,12 then

TENURE

Name: NEEDC SAS Name: NEEDC

Universe Description: units w/out direct access; or with respondent that doesn't know or refuses to say

whether unit has direct access

Question Text: Do you need to Type C this unit?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if NEEDC=NO and ISTATUS=3 and INCSAM=1 then

HU END

if NEEDC=NO and ISTATUS=3 or (ISTATUS=1,2 and HTYPE=11,12) and

INCSAM=0 then SAMEDU

if NEEDC=NO and ISTATUS=1,2 and HTYPE<>11,12 then

TENURE

if NEEDC=YES then

NOINTC (see Special Instructions)

Name: TENURE SAS Name: TENURE

Universe Description: Reg/Occ, URE interview of all housing types except unoccupied sites and GQs; and

all Type A noninterviews, and do not need to classify as Type C

Question Text: Is this ^HTYPEFILL

Read categories until a "yes" reply is received

Answer List: TENURE

Value:	Mnemonic:	Description:
1	Owner	Owned or being bought by someone in your household?
2	Renter	Rented for cash rent?
3	NoRent	Occupied without payment of cash rent?

Skip Instructions: if INCSAM=1 then

HU_END
if INCSAM=0 then
SAMEDU

Name: SAMEDU SAS Name: SAMEDU

Universe Description: All returning cases

Question Text: (Is this the same 'quarters_house that was at this address last enumeration period?)

Ask at Manufactured/Mobile Homes and at structures that may have changed, else

enter without asking.

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if SAMEDU=YES, DK, RF or (HTYPE=11,12 and MHGONE<>1) then

HU_END

if (SAMEDU=2 or MHGONE=1) and HTYPE=1..11 then

HUHIS

Name: HUHIS SAS Name: HUHIS

Universe Description: Returning units not the same as at address last enumeration or it's a typeC

nonintverview

Question Text: What happened to the old ^I_HTYPEFILL?

For Mobile Homes, if the respondent does not know, ask owner of MH Park.

Answer List: HUHIS

Value:	Mnemonic:	Description:
1		Moved
2		Demolished
3		Lost to disaster (fire, tornado, etc.)
4		Wrong unit visited last enumeration period
5		Converted to storage, garage or office
6		Other, specify

Skip Instructions: if HUHIS=OTHER then

HUHISSP

if HUHIS=1..5, DK, RF then

HU_END

Name: HUHISSP SAS Name: HUHISSP

Universe Description: Other reason than those listed

Question Text: Specify other reason unit is gone

Skip Instructions: if HUHISSP=answered then

HU_END

Name: HU_END

SAS Name: Universe Description:

Skip Instructions: IF ((INTRO_B=4 or HELLO_CP=6) and (NONTYPE=1,2,3 or HU1a_PROB=P or

NEEDC=1)) THEN NOINT_BEGIN

IF INTRO_B=3 or ISTATUS=3 THEN

INV_BEGIN
IF ELSE THEN
START_DEMO

Name: ADDCNT SAS Name: ADDCNT

Universe Description:

Name: TOTSPAWN

SAS Name: TOTSPAWN

Universe Description:

Name: TALN

SAS Name: Universe Description:

Name: TABX_NO

SAS Name:

Universe Description: Unit is an extra, additional, or parent with extras from previous interview.

Question Text: ^Cannot_create

Answer List: Continue

Value:	Mnemonic:	Description:
1		Enter 1 to continue

Skip Instructions: If TABX_NO = Continue Then

Exit TABX

Name: TABX_INTRO

SAS Name:

Universe Description: Unit is not an extra, additional, nor parent with extras from previous interview.

Question Text: s Warning

You are about to begin asking questions about one or more additional living arrangements at this location to determine if they qualify as Extra Units!!

If you have accidentally reached this screen, press the "Up Arrow" to back up to a previous screen and correct an earlier entry.

To begin collecting information for additional living arrangements at this location, enter (1) to continue.

Answer List: Continue

Value:	Mnemonic:	Description:
1		Enter 1 to continue

Skip Instructions: If TABX_INTRO = Continue Then

XHNO

Name: TABXHNO SAS Name: TABXHNO

Universe Description: Possible extra unit exists.

Question Text: What is the exact address of this other living quarters?

Enter House Number

Press ENTER if no change needed

Current Address: ^XADDRESSFILL

Skip Instructions: If TABXHNO <> Empty Then

TABXSUF

Name: TABXSUF

SAS Name: TABXSUF

Universe Description: Possible extra unit exists.

Question Text:

Enter House Number Suffix

Press ENTER if no change needed

Current Address: ^XADDRESSFILL

Skip Instructions: If TABXSUF is onpath Then

TABXSTNA

Name: TABXSTNA SAS Name: TABXSTNA

Universe Description: Possible extra unit exists.

Question Text:

Enter Street Name

Press ENTER if no change needed

Current Address: ^XADDRESSFILL

Skip Instructions: If TABXSTNA <> Empty Then

TABXUDES

Name: TABXUDES SAS Name: TABXUDES

Universe Description: Possible extra unit exists.

Question Text:

Enter Unit Designation

Press ENTER if no change needed

Current Address: ^XADDRESSFILL

Skip Instructions: If TABXUDES is onpath Then

TABXNCTA

Name: TABXNCTA SAS Name: TABXNCTA

Universe Description: Possible extra unit exists.

Question Text:

Enter Non-city Style Address

Press ENTER if no change needed

Current Address: ^XADDRESSFILL

Skip Instructions: If TABXNCTA is onpath Then

TABXPHYS

Name: TABXPHYS SAS Name: TABXPHYS

Universe Description: Possible extra unit exists.

Question Text:

Enter Physical Description

Press ENTER if no change needed

Current Address: ^XADDRESSFILL

Skip Instructions: If TABXPHYS is onpath Then

TABXPO

Name: TABXPO SAS Name: TABXPO

Universe Description: Possible extra unit exists.

Question Text:

Enter City

Press ENTER if no change needed

Current Address: ^XADDRESSFILL

Skip Instructions: If TABXPO <> Empty Then

TABXST

Name: TABXST

SAS Name: TABXST

Universe Description: Possible extra unit exists.

Question Text:

Enter State

Press ENTER if no change needed

Current Address: ^XADDRESSFILL

Skip Instructions: If TABXST <> Empty Then

TABXZIP

Name: TABXZIP

SAS Name: TABXZIP

Universe Description: Possible extra unit exists.

Question Text:

Enter Zip Code

Press ENTER if no change needed

Current Address: ^XADDRESSFILL

Skip Instructions: If TABXZIP <> Empty Then

TABXZP4

Name: TABXZP4 SAS Name: TABXZP4

Universe Description: Possible extra unit exists.

Question Text:

Enter Zip Code Extension

Press ENTER if no change needed

Current Address: ^XADDRESSFILL

Skip Instructions: If TABXZP4 is onpath Then

TABXBLDG

Name: TABXBLDG SAS Name: TABXBLDG

Universe Description: Possible extra unit exists.

Question Text:

Enter Building Name

Press ENTER if no change needed

Current Address: ^XADDRESSFILL

Skip Instructions: If TABXZP4 is onpath Then

TABXOTHL

Name: TABXOTHL SAS Name: TABXOTHL

Universe Description: Possible extra unit exists.

Question Text: Are there any other living quarters, either occupied or

vacant at this address?

^XADDRESSFILL

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If TABXOTHL = Yes Then

TABXHNO for Next Address Elseif TABXOTHL = No Then

BXCHECK

Name: TABXH2 SAS Name: TABXH2

Universe Description: Units in Permit segments.

Question Text: Is this address already listed on your listing sheet?

^XTRADDRESSFILL

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If TABXH2 = Yes Then

TABXNEXT

Elseif TABXH2 = No Then

TABXH4c

Name: TABXH4 SAS Name: TABXH4

Universe Description: Units in Area segments.

Question Text: Are the additional living quarters in the same structure

as the sample unit?

^XTRADDRESSFILL

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If TABXH4 = Yes Then

TABXH5

Elseif TABXH4 = No Then

TABXNEXT

Name: TABXH4b

SAS Name: TABXH4b

Universe Description: Units in Unit segments.

Question Text: Are the additional living quarters within the basic address

of the original sample unit?

^XTRADDRESSFILL

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If TABXH4b = Yes Then

TABXH6

Elseif TABXH4b = No Then

TABXNEXT

Name: TABXH4c SAS Name: TABXH4c

Universe Description: Units in Permit segments that are not already listed.

Question Text: Are the additional living quarters within the same structure

and within the same space as the sample unit?

^XTRADDRESSFILL

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If TABXH4c = Yes Then

TABXH6

Elseif TABXH4c = No Then

TABXNEXT

Name: TABXH5 SAS Name: TABXH5

Universe Description: Units in Area segments with additional living quarters within same structure.

Question Text: Are the additional living quarters in a group quarters?

^XTRADDRESSFILL

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If TABXH5 = Yes Then

TABXNEXT

Elseif TABXH5 = No Then

TABXH6

Name: TABXH6 SAS Name: TABXH6

Universe Description: Unit in Unit segments that are within the basic address of the original; units in Permit

segments that are not already listed, but are within the same structure/space as the sample unit; and units in Area segments with additional living quarters within same

structure that are not in group quarters.

Question Text: Do the occupants or intended occupants of the additional

living quarters live separately from all other persons

on the property?

^XTRADDRESSFILL

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If TABXH6 = Yes Then

TABXH7

Elseif TABXH6 = No Then

TABXNEXT

Name: TABXH7 SAS Name: TABXH7

Universe Description: Units in Area segments with additional living quarters within same structure that are

not in group quarters and whose occupants live separately.

Question Text: Do the occupants or intended occupants of the additional

living quarters have direct access from the outside or

through a common hall?

^XTRADDRESSFILL

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If TABXH7 = Yes Then

TABXSPAWN

Elseif TABXH7 = No Then

TABXNEXT

Name: TABXSPAWN

SAS Name:

Universe Description: Additional units that meet extra unit criteria.

Question Text: This other living quarters IS an Extra unit.

Do not include members of this unit as members

of the current unit.

^XTRADDRESSFILL

Answer List: Continue

Value:	Mnemonic:	Description:
1		Enter 1 to continue

Skip Instructions: If TABXSPAWN = Continue Then

Next Address or Exit BXCHECK

Name: TABXNEXT

SAS Name:

Universe Description: Additional units that do not meet extra unit criteria.

Question Text: ^Not Extra

^XTRADDRESSFILL

Answer List: Continue

Value:	Mnemonic:	Description:
1		Enter 1 to continue

Skip Instructions: If TABXNEXT = Continue Then

Next Address or Exit BXCHECK

Name: REMIND SAS Name: TABXREMD

Universe Description: At least one, but not more than 26 extra units have been identified at this address.

Question Text: Interview the parent.

After interviewing the parent unit, you will receive instructions on what to do with the extra unit(s).

You have identified ^TOTSPAWN extra unit(s).

Answer List: Continue

Value:	Mnemonic:	Description:
1		Enter 1 to continue

Skip Instructions: If REMIND = Continue Then

Exit TABX

Name: CALLRO SAS Name: TABXCLRO

Universe Description: More than 26 extra units have been identified at this address.

Question Text: More than 26 extra units have been identified for this listed address.

1. Interview the parent unit

2. Call your regional office.

3. Tell your supervisor that you have more than 26 extra units for this address.

Answer List: Continue

Value:	Mnemonic:	Description:
1		Enter 1 to continue

Skip Instructions: If CALLRO = Continue Then

Exit TABX

Name: NOINT SAS Name: NOINT

Universe Description:

Name: TYPEABCM SAS Name: TYPEABCM

Universe Description: All Noninterviews.

Question Text: ^Just_What type of Noninterview do you have?

Answer List: TYPEABCM

Value:	Mnemonic:	Description:
1		TYPE A
2		TYPE B
3		TYPE C
4		MISTAKE - Do not want to code to noninterview

Skip Instructions: If TYPEABCM = 1 and NONTYPE = 1 Then

NOINTA

Elseif TYPEABCM = 2 and NONTYPE = 2 Then

NOINTB

Elseif TYPEABCM = 3 and NONTYPE = 3 Then

NOINTC

Elseif (TYPEABCM = 1 and NONTYPE in [2,3]) or (TYPEABCM = 2 and NONTYPE

in [1,3]) or (TYPEABCM = 3 and NONTYPE in [1,2]) Then

E_TYPEABCM

Elseif TYPEABCM = 4 Then

INTROB

Name: NOINTA SAS Name: NOINTA

Universe Description: Type A Noninterviews.

Question Text: Enter Type A Noninterview Reason

Answer List: NOINTA

Value:	Mnemonic:	Description:
1	Nohome	No one home
2	Absent	Temporarily absent
3	Refused	Refused
4	Locate	Unable to locate
5	Language	Language problem
6	Other	Other, occupied

Skip Instructions: If NOINTA in [1..5] Then

REASONA

Elseif NOINTA = 6 Then

NOINTASP

Name: NOINTASP
SAS Name: NOINTASP

Universe Description: Type A reason is other than reasons in NOINTA.

Question Text: Specify other Type A reason

Skip Instructions: If NOINTASP <> Empty Then

REASONA

Name: SUREA SAS Name: SUREA

Universe Description: Type A Noninterviews.

Question Text: Are you sure this case is a Type A noninterview?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If SUREA = Yes Then

TYPEAOC

Elseif SUREA = No Then

E_SUREA

Name: TYPEAOC SAS Name: TYPEAOC

Universe Description: Confirmed Type A Noninterviews.

Question Text: Ask if not apparent

Read categories until a "Yes" is obtained

What is the occupancy status for this Type A Noninterview?

Answer List: TYPEAOC

Value:	Mnemonic:	Description:
1		Occupied as a usual residence by at least one person
2		All occupants have a usual residence elsewhere

Skip Instructions: If TYPEAOC in [Yes,No,Dk,Rf] Then

Exit Module

Name: NOINTB

SAS Name: NOINTB

Universe Description: Type B Noninterviews.

Question Text: Enter Type B Noninterview Reason

Answer List: NOINTB

Value:	Mnemonic:	Description:
10	Permit	Permit granted, construction not started
11	Construction	Under construction, not ready
12	Storage	Permanent or temporary business or commercial storage
13	Unoccupied	Unoccupied site for manfacture/mobile home or tent
14	Converted	OTHER unit including nonstaff, or converted to institutional unit
15	Prohibited	Occupancy prohibited
16	Exposed	Interior exposed to the elements
17	Notclass	Type B, not classified above, specify

Skip Instructions: If NOINTB = 10 Then

PEDISSUE

Elseif NOINTB = 11 Then

UCAO

Elseif NOINTB = 12 Then

BCSCS

Elseif NOINTB = 13 Then

USMHP

Elseif NOINTB = 14 Then

OTHCD

Elseif NOINTB = 15 Then

OPNOR

Elseif NOINTB = 16 Then

IEFIT

Elseif NOINTB = 17 Then

BOTWN

Name: PEDISSUE

SAS Name: PEDISSUE

Universe Description: Type B-10 Noninterviews.

Question Text: TYPE B-10

PERMIT GRANTED-CONSTRUCTION NOT STARTED

Enter date permit issued mm/dd/yyyy

Skip Instructions: If PEDISSUE > DATE Then

E_PEDISSUE

Elseif PEDISSUE <> Empty Then

PENUM

Name: PENUN SAS Name: PENUN

Universe Description: Type B-10 Noninterviews.

Question Text: Enter expected number of units

Enter 9999 if 9,999 or more

Skip Instructions: If PENUN in [1..9999,Dk] Then

BYOBS

Name: UCAO SAS Name: UCAO

Universe Description: Type B-11 Noninterviews.

Question Text: TYPE B-11

UNDER CONSTRUCTION-NOT READY

Enter the code that best describes the situation

Answer List: UCAO

Value:	Mnemonic:	Description:
1		New construction of entire structure
2	•	Renovation or addition to an existing structure

Skip Instructions: If UCAO = 1 Then

UCWDF

Elseif UCAO = 2 Then

E UCAO

Name: UCWDF SAS Name: UCWDF

Universe Description: New construction.

Question Text: Are all exterior windows and doors and the usable floors in place?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If UCWDF = Yes Then

E_UCWDF

Elseif UCWDF = No Then

BBLDG

Name: BCSCS SAS Name: BCSCS

Universe Description: Type B-12 Noninterviews.

Question Text: TYPE B-12

PERMANENT OR TEMPORARY BUSINESS OR COMMERCIAL STORAGE

Enter what best describes the current use of the unit.

Answer List: BCSCS

Value:	Mnemonic:	Description:
1	Commercial	Commercial; specify type of business
2	School	School
3	Storage	Other Storage

Skip Instructions: If BCSCS = 1 Then

BCSCSSP

Elseif BCSCS = 2 Then

EXPOSE

Elseif BCSCS = 3 Then

BCSST

Name: BCSCSSP SAS Name: BCSCSSP

Universe Description: Unit currently used for commercial storage.

Question Text: Specify type of business

Skip Instructions: If BCSCSSP <> Empty Then

EXPOSE

Name: BCSST SAS Name: BCSST

Universe Description: Unit currently used for storage type other than commercial or school.

Question Text: What kind of articles are being stored?

Answer List: BCSST

Value:	Mnemonic:	Description:
1	Furniture	Personal household furniture
2	Commercial	Commercial storage
3	Farm	Farm equipment
4	Other	Other; specify

Skip Instructions: If BCSST = 1 Then

E_BCSST

Elseif BCSST in [2,3] Then

EXPOSE

Elseif BCSST = 4 Then

BCSSTSP

Name: BCSSTSP SAS Name: BCSSTSP

Universe Description: Unit currently used for storage other than furniture, commercial, or farm equipment.

Question Text: Specify articles stored

Skip Instructions: If BCSSTSP <> Empty Then

EXPOSE

Name: USMHP SAS Name: USMHP

Universe Description: Type B-13 Noninterviews.

Question Text: TYPE B-13

UNOCCUPIED SITE FOR MANUFACTURED/MOBILE HOME OR TENT

Is this site (or location description) in a place that has common properties or facilities

AND a single management or association?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If USMHP = Yes Then

USREP

Elseif USMHP = No then

E_USMHP

Name: USREP SAS Name: USREP

Universe Description: Manufactured/Mobile home site is in a place that has common properties or facilities

AND a single management or association.

Question Text: Is the site in a recreational, educational, or religious type park?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If USREP = No Then

BYOBS

Elseif USREP = Yes Then

USPER

Name: USPER SAS Name: USPER

Universe Description: Manufactured/Mobile home site is in a recreational, educational, or religious type

park.

Question Text: Is this site usually occupied by persons who made arrangements to stay for 30 days

or more?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If USPER = Yes Then

BYOBS

Elseif USPER = No Then

E_USPER

Name: OTHCD SAS Name: OTHCD

Universe Description: Type B-14 Noninterviews.

Question Text: TYPE B-14

OTHER UNIT INCLUDING NONSTAFF, OR CONVERTED

TO INSTITUTIONAL UNIT

Enter the code that best describes the other unit group quarters found.

Answer List: OTHCD

Value:	Mnemonic:	Description:
1	Correctional	101-107 - Correctional Institutions
2	Juvenile	201,204-205,208,702,209 - Juvenile Instituions (including homes, schools,
		detention centers)
3	Nursing	301-307 - Nursing Homes with an RN on duty 8 out of every 24 hours
4	Hospital	400-410 - Hospital and Wards, Hospices and Schools for the challenged
5	College	501 - College, University and Seminary Housing Quarters
6	Military	601-603 - Military Quarters
7	Hotel	701 - Hotels/Motels
8	Shelter	701-706 - Emergency Shelters/Service Locations
9	Home	801-810 - Group homes intended for adults (not correctional or medical)
10	Dorm	501,601,901-905 - Dormitories
11	Religious	906 - Religious Group Quarters
12	Other	908 - Other non-household living situations
13	Disaster	909 - Natural Disaster
14	Resident	911 - Residential Care Facilities providing 'protective oversight'
15	Problem	997 - Not a special place

Skip Instructions: If OTHCD in [1..14] Then

TYPB14D

Elseif OTHCD = 15 Then

E_OTHCD

Name: TYPB14D SAS Name: TYPB14D

Universe Description: Unit is a group quarters.

Question Text: Describe the group quarters

Skip Instructions: If TYPB14D <> Empty Then

OTHOC

Name: OTHOC SAS Name: OTHOC

Universe Description: Unit is a group quarters.

Question Text: Enter the code that best describes the type of occupants.

Answer List: OTHOC

Value: Mnemonic: Description:

1	Noninstitutional
2	Institutional - Staff
3	Institutional - Inmates or patients

Skip Instructions: If OTHOC <> Empty Then

TYPB140

Name: TYPB140 SAS Name: TYPB140

Universe Description: Unit is a group quarters.

Question Text: Describe the type of occupants

Give a specific description; for example, college students, nurses, staff at children's camp, inmates, patients, etc.

Skip Instructions: If TYPB14O <> Empty Then

EXPOSE

Name: OPNOR SAS Name: OPNOR

Universe Description: Type B-15 Noninterviews.

Question Text: TYPE B-15

OCCUPANCY PROHIBITED

Is the unit for nonresidential use?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If OPNOR = Yes Then

E_OPNOR

Elseif OPNOR = No Then

OPREA

Name: OPREA SAS Name: OPREA

Universe Description: Unit is for residential use.

Question Text: Enter what best describes the reason occupancy is prohibited.

Answer List: OPREA

Value:	Mnemonic:	Description:
1		Scheduled to be demolished
2		Severely damaged by fire
3		Condemned or occupancy prohibited by law

Skip Instructions: If OPREA = 1 Then

OPDEM

Elseif OPREA = 2 Then

OPINE

Elseif OPREA = 3 Then

OPSGN

Name: OPDEM SAS Name: OPDEM

Universe Description: Unit scheduled to be demolished

Question Text: Has demolition of the unit begun?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If OPDEM = Yes Then

E_OPDEM

Elseif OPDEM = No Then

OPSGN

Name: OPINE SAS Name: OPINE

Universe Description: Unit severly damaged by fire.

Question Text: Is interior exposed to the elements?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If OPINE = Yes Then

E_OPINE

Name: OPSGN SAS Name: OPSGN

Universe Description: Unit condemned or occupancy prohibited by law.

Question Text: Is there a sign or notice indicating that the unit is condemned,

or to be demolished or occupancy is prohibited by law?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If OPSGN = Yes Then

EXPOSE

Elseif OPSGN = No Then

OPPAC

Name: OPPAC SAS Name: OPPAC

Universe Description: Unit does not have a sign indicating that it is condemned.

Question Text: Was a public agency contacted to confirm the status?

Answer List: OPPAC

Value:	Mnemonic:	Description:
1	Yes	Yes; specify the agency
2	No	No

Skip Instructions: If OPPAC = Yes Then

EXPOSE

Elseif OPPAC = No Then

E_OPPAC

Name: OPPACSP SAS Name: OPPACSP

Universe Description: Public agency was contacted to confirm the status.

Question Text: Specify the agency

Skip Instructions: OPPACSP <> Empty Then

EXPOSE

Name: IEFIT SAS Name: IEFIT

Universe Description: Type B-16 Noninterviews.

Question Text: TYPE B-16

INTERIOR EXPOSED TO THE ELEMENTS

Does this unit fit the definition of any of the

previous noninterview categories?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If IEFIT = Yes Then

E_IEFIT

Elseif IEFIT = No Then

IECDW

Name: IECDW SAS Name: IECDW

Universe Description: Unit does not fit definition of previous noninterview categories.

Question Text: Enter what best describes the condition of the unit's doors and/or windows.

Answer List: IECDW

Value:	Mnemonic:	Description:
1	AllGood	All in good condition
2	SomeMiss	Some missing or broken
3	MostMiss	Most missing or broken
4	Unobserved	Unobservable; Explain

Skip Instructions: If IECDW in [1,2,3] Then

IECRE

Elseif IECDW = 4 Then

IECDWSPC

Name: IECDWSPC SAS Name: IECDWSPC

Universe Description: Condition of unit's doors/windows is unobservable.

Question Text: Explain why condition of the unit's doors and/or windows could not be observed.

Skip Instructions: If IECDWSPC <> Empty Then

IECRE

Name: IECRE SAS Name: IECRE

Universe Description: Unit does not fit definition of previous noninterview categories.

Question Text: Enter what best describes the condition of the unit's roof (exclude porch roofs).

Answer List: IECRE

Value:	Mnemonic:	Description:
1	Good	In good condition
2	Leaky	Leaky, has missing shingles or small holes
3	Missing	Entirely or partially missing
4	Unobserved	Unobservable; Explain

Skip Instructions: If IECRE in [1,2,3] Then

IECEW

Elseif IECRE = 4 Then

IECRESPC

Name: IECRESPC SAS Name: IECRESPC

Universe Description: Condition of unit's roof is unobservable.

Question Text: Explain why condition of unit's roof could not be observed.

Skip Instructions: If IECRESPC <> Empty Then

IECEW

Name: IECEW SAS Name: IECEW

Universe Description: Unit does not fit definition of previous noninterview categories.

Question Text: Enter what best describes the condition of the unit's exterior walls.

Answer List: IECEW

Value:	Mnemonic:	Description:
1	Good	In good condition

2	Cracked	Cracked or broken (exclude minor damage which does not expose the interior)
3	Missing	Entirely or partially missing
4	Unobserved	Unobservable; Explain

Skip Instructions: If IECEW = 1 and IECDW in [1,4] and IECRE in [1,4] Then

E_IECEW

Elseif IECEW = 4 Then

IECEWSPC

Elseif IECEW in [2,3] or (IECEW = 1 and (IECDW in [2,3] or IECRE in [2,3])) Then

BBLDG

Name: IECEWSPC SAS Name: IECEWSPC

Universe Description: Condition of unit's exterior walls is unobservable.

Question Text: Explain why condition of unit's exterior walls could not be observed.

Skip Instructions: If IECEWSPC <> Empty and IECDW in [1,4] and IECRE in [1,4] Then

E_IECEW

Elseif IECEWSPC <> Empty and (IECDW in [2,3] or IECRE in [2,3]) Then

BBLDG

Name: BOTWN SAS Name: BOTWN

Universe Description: Type B-17 Noninterviews.

Question Text: TYPE B - OTHER TEST

In order to be a Type B-Other, a sample unit must meet one of the following conditions.

- 1. The sample unit serves as a government embassy, chancery, or consulate.
- 2. The sample unit meets the minimal conditions of a Type B but falls outside the designated Type B categories. The minimal conditions for a Type B are that the sample

unit is CURRENTLY UNINHABITABLE but has the POTENTIAL of being converted or

repaired and used as a living quarters in the future.

A vacant home or manufactured/mobile home is NOT a Type B-Other. A vacancy fails the Type B test because it is habitable even though unoccupied at the

time of interview. The AHS has a special interview that should be completed for a vacancy.

Is this sample unit a Type B-Other?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If BOTWN = Yes Then

TYP17R

Elseif BOTWN = No Then

E_BOTWN

Name: TYP17R SAS Name: TYP17R

Universe Description: Unit meets conditions for Type B-Other.

Question Text: TYPE B-17

NOT CLASSIFIED ABOVE

Specify the Type B found

Skip Instructions: If TYP17R <> Empty Then

BOTRO

Name: BOTRO SAS Name: BOTRO

Universe Description: Unit meets conditions for Type B-Other.

Question Text: Did you call the Regional Office?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If BOTRO = Yes Then

TYPITTL

Elseif BOTRO = No Then

E_BOTRO

Name: TYPITTL
SAS Name: TYPITTL
Universe Description: FR called RO.

Question Text: Give the title of the person in the Regional Office who authorized this classification.

Skip Instructions: If TYPITTL <> Empty Then

BBLDG

Name: EXPOSE SAS Name: EXPOSE

Universe Description: Type B-12, 14, and 15 Noninterviews.

Question Text: Is the interior-

Answer List: EXPOSE_B

Value:	Mnemonic:	Description:
1		Exposed to the elements
2		Not exposed to the elements

Skip Instructions: If EXPOSE <> Empty Then

BBLDG

Name: BBLDG SAS Name: BBLDG

Universe Description: Type B noninterviews excluding B-10 and B-13.

Question Text: Does the building contain any housing units?

Consider all units whether or not they are in sample.

If there are any units that would qualify as Type B or
Type C noninterviews, do not count them as housing units.

Answer List: BBLDG

Value:	Mnemonic:	Description:
1	Yes	Yes, building contains at least one housing unit - either occupied or vacant.
2	NoOne	No, building does not contain any housing units and sample unit is the only unit
		in the building.
3	NoMore	No, building does not contain any housing units and there is more than one unit
		that would qualify for a Type B or C noninterview.

Skip Instructions: If BBLDG <> Empty Then

BBORD

Name: BOARDU SAS Name: BOARDU

Universe Description: All Type B noninterviews except Type B-10 and B-13.

Question Text: Is the unit boarded up?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If BOARDU in [Yes,No,Dk] Then

BYOBS

Name: NOINTC SAS Name: NOINTC

Universe Description: Type C Noninterviews and units built after April 2000.

Question Text: Enter Type C Noninterview Reason

Answer List: NOINTC

Value:	Mnemonic:	Description:
30	Demolished	Demolished or disaster loss
31	Moved	House or manufactured/mobile home moved
32	Eliminated	Unit eliminated in structural conversion
33	Merged	Merged, not in current sample
36	Abandoned	Permit abandoned
37	NotClass	Type C, not classified, specify
38	Subsampl	Unit removed during subsampling
40	Selection	Unit already had a chance of selection

Skip Instructions: If NOINTC = 30 Then

DDLRE

Elseif NOINTC = 31 Then

HMMPK

Elseif NOINTC = 32 Then

ESCRO

Elseif NOINTC = 33 and ((SDESIG = 1 and AHSNFRM in [1,3,6,8,10,11]) or (SDESIG

= 2 and FRAME = 2)) Then

CHRSA

Elseif NOINTC = 33 and ((SDESIG = 1 and AHSNFRM in [2,4,7,9,12,13]) or (SDESIG

= 2 and FRAME <> 2)) Then

CMRNU

Elseif NOINTC = 36 Then

PERMAB

Elseif NOINTC = 37 Then

TYP37R

Elseif NOINTC = 38 Then

NOINT38RO
Elseif NOINTC = 40 Then
Exit Module

Name: DDLRE SAS Name: DDLRE

Universe Description: Type C-30 Noninterviews.

Question Text: TYPE C-30

DEMOLISHED OR DISASTER LOSS

Enter the appropriate category

Answer List: DDLRE

Value:	Mnemonic:	Description:
1	Demolished	Demolished
2	Disaster	Disaster loss

Skip Instructions: If DDLRE = 1 Then

DDLAP

Elseif DDLRE = 2 Then

DDLWS

Name: DDLAP SAS Name: DDLAP

Universe Description: Unit was demolished.

Question Text: How much of the unit has been demolished?

Answer List: DDLAP

Value:	Mnemonic:	Description:
1		All
2		Part - Demolition progressing
3		Part - Demolition discontinued
4		None

Skip Instructions: If DDLAP in [1,2] Then

DFIRE

Elseif DDLAP in [3,4] Then

E_DDLAP

Name: DDLWS

SAS Name: DDLWS

Universe Description: Unit was loss to disaster.

Question Text: Are the exterior walls standing?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If DDLWS = Yes Then

E_DDLWS

Elseif DDLWS = No Then

DFIRE

Name: HMMPK SAS Name: HMMPK

Universe Description: Type C-31 Noninterviews.

Question Text: TYPE C-31

HOUSE OR MANUFACTURED/MOBILE HOME MOVED

Is this site (or location description) in a place that has common properties or facilities AND a single management or association?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If HMMPK = Yes Then

E_HMMPK

Elseif HMMPK = No Then

DFIRE

Name: ESCRO SAS Name: ESCRO

Universe Description: Type C-32 Noninterviews.

Question Text: TYPE C-32

UNIT ELIMINATED IN STRUCTURAL CONVERSION

Did you call the Regional Office?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2	•	No

Skip Instructions: If ESCRO = Yes Then

TYP32TL

Elseif ESCRO = No Then

E_ESCRO

Name: TYP32TL
SAS Name: TYP32TL
Universe Description: FR called RO.

•

Question Text: Give the title of the person in the Regional Office who authorized this classification.

Skip Instructions: If TYP32TL <> Empty Then

BYOBS

Name: CHRSA SAS Name: CHRSA

Universe Description: Unit segment types.

Question Text: TYPE C-33

MERGED-NOT IN CURRENT SAMPLE

Does the resulting unit use the same specific

address as the original sample unit?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If CHRSA = No Then

BYOBS

Elseif CHRSA = Yes Then

E_CHRSA

Name: CMRNU SAS Name: CMRNU

Universe Description:

Question Text: How many units were involved in this merger?

Skip Instructions: If CMRNU in [2..99] Then

CMRFU

Name: CMRFU SAS Name: CMRFU

Universe Description: Valid number of units involved in merger.

Question Text: Is the first unit involved in the merger designated for AHS sample?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If CMRFU = Yes Then

CMREX

Elseif CMRFU = No Then

BYOBS

Name: CMREX SAS Name: CMREX

Universe Description: First unit involved in merger is designated for AHS sample.

Question Text: Is this an EXTRA unit which has merged

with another AHS sample unit?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If CMREX = Yes Then

BYOBS

Elseif CMREX = No Then

CMRSH

Name: CMRSH SAS Name: CMRSH

Universe Description: Unit is not an Extra unit merged with another unit.

Question Text: Do you have a case in your assignment containing

current household members who are occupying the unit that was created by the merger?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If CMRSH = Yes Then

CMROM

Elseif CMRSH = No Then

CMRCN

Name: CMROM SAS Name: CMROM

Universe Description: FR has case with household members that occupy the merged unit.

Question Text: Is this the case that contains the household

which occupies the merger?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If CMROM = Yes Then

E_CMROM

Elseif CMROM = No Then

BYOBS

Name: CMRCN SAS Name: CMRCN

Universe Description: FR has does not have case with household members that occupy the merged unit.

Question Text: Does this case represent the control number

for the first of the merged units listed?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If CMRCN = Yes Then

E_CMRCN

Elseif CMRCN = No Then

BYOBS

Name: PERMAB SAS Name: PERMAB

Universe Description: Type C-36 Noninterviews.

Question Text: TYPEC-36

PERMIT ABANDONED

Enter source(s) with whom you have verified the status of the permit.

Call the Regional Office before contacting permit office.

Enter all that apply, separate with commas

Answer List: PERMAB

Value:	Mnemonic:	Description:
1		Builder or contractor
2		Sales or rental office
3		Development corporation
4		Owner
5		Regional Office
6		Permit Office
7	Other	Other; specify

Skip Instructions: If PERMAB in [1..6] Then

BYOBS

Elseif PERMAB = 7 Then

PAOTHSP

Name: PAOTHSP SAS Name: PAOTHSP

Universe Description: Source of permit status verification is other than those listed at PERMAB.

Question Text: Specify source with whom you have verified the permit status

Skip Instructions: If PAOTHSP <> Empty Then

BYOBS

Name: TYP37R SAS Name: TYP37R

Universe Description: Type C-37 Noninterviews.

Question Text: TYPE C-37

NOT CLASSIFIED

Specify the Type C found

Skip Instructions: If TYP37R <> Empty Then

COTLP

Name: COTLSO SAS Name: COTLSO

Universe Description: Type C-37 Noninterviews.

Question Text: Enter what best describes the reason for this classification.

Enter all that apply, separate with commas

Answer List: COTLSO

Value:	Mnemonic:	Description:
1		Listing problem
2		Sampling problem
3		Other

Skip Instructions: If COTLSO in [1..3] Then

BYOBS

Name: NOINT38RO SAS Name: NOINT38RO

Universe Description: Type C-38 Noninterviews.

Question Text: TYPE C-38

UNIT REMOVED DURING SUBSAMPLING

This code is for office use only.

Did you get RO approval to use Type C-38?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If NOINT38RO = Yes Then

Exit Module

Elseif NOINT38RO = No Then

E_NOINT38RO

Name: DFIRE SAS Name: DFIRE

Universe Description: Type C-30 and 31 Noninterviews.

Question Text: Was that unit demolished, moved, or considered a disaster loss,

because it was severely damaged by fire?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If DFIRE = Yes Then

BYOBS

Elseif DFIRE = No Then

DISAS

Name: DISAS SAS Name: DISAS

Universe Description: Unit not severely damaged by fire.

Question Text: Other natural disaster?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If DISAS <> Empty Then

BYOBS

Name: BYOBS SAS Name: BYOBS

Universe Description: Type B Noninterviews and Type C Noninterviews excluding Type C-38.

Question Text: Was noninterview status determined by observation only or

did someone provide you with information about the housing unit?

Answer List: BYOBS

Value:	Mnemonic:	Description:
1		Observation only
2		Information provided by someone

Skip Instructions: If BYOBS <> Empty Then

EXCLE

Name: EXCLE SAS Name: EXCLE

Universe Description: Type B Noninterviews and Type C Noninterviews excluding Types C-38 and C-40.

Question Text: Enter an explanation of why you classified the unit as a

Type B or C Noninterview.

Skip Instructions: If EXCLE <> Empty Then

Exit Module

Name: NEWHH SAS Name: NEWHH

Universe Description:

Name: REPLCE SAS Name: REPLCE

Universe Description:

Name: HHMEM SAS Name: HHMEM

Universe Description:

Name: OLDPER

SAS Name: OLDPER

Universe Description:

Name: DELPER SAS Name: DELPER

Universe Description:

Name: PCNT

SAS Name: PCNT

Universe Description:

Name: NROSIZE SAS Name: NROSIZE

Universe Description:

Name: PSCODE SAS Name: PSCODE

Universe Description:

Name: PSMO SAS Name: PSMO

Universe Description:

Name: PSYR SAS Name: PSYR

Universe Description:

Name: PELIG SAS Name: PELIG

Universe Description:

Name: NEWPCNT SAS Name: NEWPCNT

Universe Description:

Name: UREFLG SAS Name: UREFLG

Universe Description:

Name: QCRESP

SAS Name: QCRESP

Universe Description:

Name: RESPLINE SAS Name: RESPLINE

Universe Description:

Name: RESPNAME

SAS Name: RESPNAME

Universe Description:

Name: REFFNAME SAS Name: REFFNAME

Universe Description:

Name: REFLNAME SAS Name: REFLNAME

Universe Description:

Name: REFLNO SAS Name: REFLNO

Universe Description:

Name: RIPVFL

SAS Name: RIPVFL **Universe Description:**

Name: TEN

SAS Name: TEN

Universe Description:

Name: NWREFPER

SAS Name: NWREFPER

Universe Description:

Name: OLDESTPERSON

SAS Name: Universe Description:

Name: DEM_BEG

SAS Name:

Universe Description: Regular Occupied Cases

Question Text: DO NOT DISPLAY THIS ITEM

Skip Instructions: If I_ISTATUS = 1 and I_INCSAM = 0 Then

STILIV1

Elseif I_ISTATUS in [2..4, Empty] or (I_ISTATUS = 1 and I_INCSAM <> 0) Then

FNAME

Name: STILIV1 SAS Name: STILIV1

Universe Description: Returning cases that were regular, occupied interviews last time.

Question Text: I have listed

READ NAMES BELOW

Are all of these persons still living or staying at ^this_that address?

HH R LN NAME SEX REL ED RACE MAR LPR

AGE

^I_HH ^RESP ^I_LNO ^I_NAMEFILL ^I_GENDER ^I_RELATION ^I_EDUC

'I RACEFILL'I MARSTAT'I PAR 'I AGE

Answer List: STILIV1

Value:	Mnemonic:	Description:
1		Yes
2		No
3		Undelete

Skip Instructions: If STILIV1 = No Then

STILIV2

Elseif STILIV1 = Undelete Then

UNDELWHO

Elseif STILIV1 in [Yes, Dk, Rf] Then

MSBABY

Name: UNDELWHO SAS Name: UNDELWHO

Universe Description: Returning regular, occupied interviews, where an old hh member will be reinstated.

Question Text: Who now lives here?

Enter all that apply, separate with commas

Answer List: UNDELWHO

Skip Instructions: If UNDELWHO in [1..30] Then

STILIV1

Name: STILIV2 SAS Name: STILIV2

Universe Description: Returning regular, occupied interviews, where all persons are not still living at

address

Question Text: (Do ANY of these people still live ^here_there1?)

HH LN NAME SEX REL AGE MAR LPR

^I_HH ^I_LNO ^I_NAMEFILL ^I_GENDER ^I_RELATION ^I_AGE ^I_MARSTAT

^I_PAR

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If STILIV2 in [Yes,Dk,Rf] Then

WHYNO

Elseif STILIV2 = No Then

E_STILIV2

Name: WHYNO SAS Name: WHYNO

Universe Description: Some persons still living at address; or don't know/refuse to answer question about

hh membership.

Question Text: Who no longer lives here? (Why does he/she no longer live here?)

Use up/down arrow to select. Enter reason person left.

Press END key if no more changes.

Answer List: WHYNO

Value:	Mnemonic:	Description:
1	Moved	Moved away
2	Deceased	Deceased
3	Error	Included in error in a previous interview
4	Mistake	Mistake, should not be deleted
5	Other	Other

Skip Instructions: If WHYNO in [1..5,Dk,Rf] and NEWHH = 1 Then

FNAME

Elseif WHYNO in [1..5,Dk,Rf] and NEWHH = 2 Then

MSBABY

Name: FNAME SAS Name: FNAME

Universe Description: All members of new households, including replacement hhs, and new members of

returning hhs.

Question Text: ^Name_person

^Start_person ^Who_else

Enter first name

^Exit

Skip Instructions: If FNAME <> Empty Then

LNAME

Elseif FNAME = 999 and MSBABY = Empty Then

MSBABY

Elseif FNAME = 999 and MSBABY <> Empty and MSLODG = Empty Then

MSLODGE

Elseif FNAME = 999 and MSBABY <> Empty and MSLODG <> Empty and MSAWAY

= Empty Then MSAWAY

Elseif FNAME = 999 and MSBABY <> Empty and MSLODG <> Empty and MSAWAY

Empty and MSOTHR = Empty Then

MSOTHR

Name: LNAME SAS Name: LNAME

Universe Description: Entered a first name for new hh member.

Question Text: Enter last name

Skip Instructions: If LNAME <> Empty and USUAL = Empty Then

USUAL

Elseif LNAME <> Empty and USUAL <> Empty Then

SEX

Name: USUAL SAS Name: USUAL

Universe Description: Entered a last name for new hh member.

Question Text: ^Do_Does ^you_NAME

usually live here?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If USUAL = No and OLDPER = 0 Then

URE

Elseif (USUAL = No and OLDPER = 1) or USUAL = Yes Then

SEX

Name: URE SAS Name: CHURE

Universe Description: Person does not usually live at the address.

Question Text: ^Do_Does ^you_NAME have

some other place where ^you_he_she usually lives?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If URE = No Then

SEX

Elseif URE = Yes Then FNAME on next line of table

Name: SEX SAS Name: SEX

Universe Description: Person does not have some other place where he/she usually lives.

Question Text: (^Are_Is1 ^you_NAME male or female?)

Answer List: SEX

Value:	Mnemonic:	Description:
1		Male
2		Female

Skip Instructions: If SEX <> Empty and NEWHH = 1 Then

FNAME on next line of table

Elseif SEX <> Empty and NEWHH = 2 Then

ADDWHY

Name: ADDWHY SAS Name: ADDWHY

Universe Description: New persons added to returning households.

Question Text: Why ^were_was ^you_NAME added?

Answer List: ADDWHY

Value:	Mnemonic:	Description:
1	Born	Born
2	Moved	Moved into household/apartment
3	Other	Other reason

Skip Instructions: If ADDWHY <> Empty Then

FNAME on next line of table

Name: MSBABY SAS Name: MSBABY

Universe Description: Returning cases that were regular, occupied interviews last time and all new regular,

occupied interviews.

Question Text: Have I missed any babies or small children?

HH Name
^HH ^NAMEFILL

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If MSBABY in [No,Dk,Rf] Then

MSLODG

Elseif f MSBABY = Yes Then FNAME in PreDemos Table

Name: MSLODG SAS Name: MSLODG

Universe Description: Have not missed any babies or small children; or don't know/refuse to answer

question about missing children.

Question Text: (Have I missed) any lodgers, boarders, or persons you employ who live here?

HH Name
^HH ^NAMEFILL

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes

2 No

Skip Instructions: If MSLODG in [No, Dk, Rf] Then

MSAWAY

Elseif MSLODG = Yes Then FNAME in PreDemos Table

Name: MSAWAY SAS Name: MSAWAY

Universe Description: Have not missed any lodgers or boarders; or don't know/refuse to answer question

about missing lodgers.

Question Text: (Have I missed) anyone who usually lives here but is away now, traveling for work

or business, on vacation, or at school or in a hospital?

HH Name

^HH ^NAMEFILL

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If MSAWAY in [No, Dk, Rf] Then

MSOTHR

Elseif MSAWAY = Yes Then FNAME in PreDemos Table

Name: MSOTHR SAS Name: MSOTHR

Universe Description: Have not missed anyone away on travel or at school; or don't know/refuse to answer

question about missing travelers.

Question Text: Anyone else staying here?

HH Name

^HH ^NAMEFILL

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If MSOTHR in [No,Dk,Rf] and NEWHH = 1 and PCNT = 1 Then

OWNER

Elseif MSOTHR in [No,Dk,Rf] and NEWHH = 1 and PCNT > 1 Then

HHRESP

Elseif MSOTHR in [No,Dk,Rf] and NEWHH = 2 and PCNT > 0 Then

USUALLY

Elseif MSOTHR in [No,Dk,Rf] and PCNT = 0 Then

CHANGE

Elseif MSOTHR = Yes Then FNAME in PreDemos Table

Name: USUALLY SAS Name: USUALLY

Universe Description: Returning cases that were regular, occupied interviews last time, have at least one

current household member, and that have not missed anyone else (or don't

know/refuse to report whether missed anyone).

Question Text: ^Listed

(Do ^you_both_all usually live here?)

^NAMEFILL

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If USUALLY = No Then

UREPN

Elseif USUALLY = Yes Then

HHRESP

Name: UREPN SAS Name: UREPN

Universe Description: Returning cases where at least one hh member does not usually live at the address.

Question Text: Who does not usually live here?

Enter up to 6 that apply, separate with commas

Answer List: UREPN

Skip Instructions: If UREPN in [1..30] Then

URE2

Elseif UREPN in [Dk,Rf] and PCNT > 0 Then

HHRESP

Elseif UREPN in [Dk,Rf] and PCNT = 0 Then CHANGE

Name: URE2 SAS Name: URE2

Universe Description: Returning cases where at least one hh member does not usually live at the address.

Question Text: ^Do_Does ^you_NAME have

some other place where ^you_he_she usually lives?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If URE2 in [Yes,No] and PCNT > 1 Then

HHRESP

Elseif URE2 in [Yes,No] and PCNT = 1 Then

OWNER

Elseif URE2 in [Yes,No] and PCNT = 0 Then

CHANGE

Name: HHRESP SAS Name: HHRESP

Universe Description: All regular, occupied interviews.

Question Text: (With whom am I speaking?)

Answer List: HHRESP

Skip Instructions: If HHRESP in [1..30] Then

OWNER

Name: OWNER SAS Name: OWNER

Universe Description: All regular, occupied interviews.

Question Text: In whose name is this home ^TENUREFILL?

Enter up to 5 that apply, separate with commas

Answer List: OWNER

Skip Instructions: If OWNER in [1..30] Then

DEMROS

Name: DEMROS

SAS Name:

Universe Description: All regular, occupied interviews.

Question Text: ^first_followup

^NAMEFILL

Answer List: Continue

Value:Mnemonic:Description:1Enter 1 to continue

Skip Instructions: If DEMROS = Continue Then

REL

Name: AGE SAS Name: AGE

Universe Description:

Name: BRTHM SAS Name: BRTHM

Universe Description:

Universe Description:

Name: BRTHD

SAS Name: BRTHD

Name: BRTHY

SAS Name: BRTHY

Universe Description:

Name: DOB

SAS Name: DOB

Universe Description:

Name: RELFLAG

SAS Name:

Universe Description:

Name: REL SAS Name: REL

Universe Description: All hh members (new regular, occupied interviews and returning households with

changes to the roster).

Question Text: ^Ask_Rel

What is 'your_NAME relationship to 'REFFNAME 'REFLNAME?

Answer List: REL

Value:	Mnemonic:	Description:
20	Spouse	Spouse (Husband/Wife)
21	Partner	Unmarried Partner
22	Child	Child
23	Grandchild	Grandchild
24	Parent	Parent (Mother/Father)
25	Sibling	Brother/Sister
26	Other Rel	Other Relative of Reference Person (Uncle, Cousin, Mother-in-law,
		Father-in-law, etc.)
27	Foster	Foster Child
28	Roommate	Housemate/Roomate
29	Boarder	Roomer/Boarder
30	Other Non-rel	Other Non-relative of Reference Person

Skip Instructions: If REL = 20 and another REL = 20 on roster Then

E_REL1a

Elseif REL = 20 and SEX is same as SEX of ref person Then

E_REL1b

Elseif REL = 24 and another REL = 24 on roster and both have same SEX Then

E_REL1d

Elseif REL in [1,2,22..26] and (RIPVFL = 1 or Person is not Eligible for AGE) Then

BRTHMQ

Elseif REL in [21,27..30] Then

REL2

Elseif REL in [1,2,20,22..26] and RIPVFL = 0 and Person is Eligible for AGE Then

VERAGE

Name: REL2 SAS Name: REL2

Universe Description: All hh members not related to reference person.

Question Text: ^Ask_Rel2

Does anybody related to ^you_NAME live here?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If REL2 in [Yes,No] and RIPVL = 0 and Person is Eligible for AGE Then

VERAGE

Elseif REL2 in [Yes,No] and (RIPVFL = 1 or Person is not Eligible for AGE) Then

BRTHMQ

Name: VERAGE1 SAS Name: VERAGE1

Universe Description: All returning hh members eligible for AGE dependent interviewing.

Question Text: ^Next_person

I have recorded that 'you_he_she 'are_is1 'CAGE_baby 'this_month.

Is that correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1	•	Yes
2		No

Skip Instructions: If VERAGE1 = No Then

BRTHMQ

Elseif VERAGE1 in [Yes,Dk] and AGE in [0..13] and next line is blank Then

MOVYR

Elseif VERAGE1 in [Yes,Dk] and AGE in [14..120] and (RIPVFL =1 or Person is not

Eligible for MAR) and next line is blank Then

SMAR

Elseif VERAGE1 in [Yes, Dk] and AGE in [14..120] and RIPVFL = 0 and Person is

Eligible for MAR and next line is blank Then

MARVER

Elseif VERAGE1 in [Yes,Dk] Then

REL on next line

Name: BRTHMQ SAS Name: BRTHMQ

Universe Description: All new hh members, and returning hh members ineligible for AGE dependent

interviewing or with incorrect AGE values.

Question Text: What is ^your_NAME date of birth?

Enter month

Answer List: Months

Mnemonic:	Description:
January	January
February	February
March	March
April	April
May	May
June	June
July	July
August	August
September	September
October	October
November	November
December	December
	January February March April May June July August September October November

Skip Instructions: If BRTHMQ <> Empty Then

BRTHDQ

Name: BRTHDQ SAS Name: BRTHDQ

Universe Description: Entered a birth month in the birthdate question.

Question Text: (What is ^your_NAME date of birth?)

Enter day

Skip Instructions: If (BRTHMQ = 2 and BRTHDQ > 29) or

(BRTHMQ = 4 and BRTHDQ > 30) or (BRTHMQ = 6 and BRTHDQ > 30) or (BRTHMQ = 9 and BRTHDQ > 30) or (BRTHMQ = 11 and BRTHDQ > 30) Then

E_BRTHDQ

Elseif BRTHDQ <> Empty Then

BRTHYQ

Name: BRTHYQ SAS Name: BRTHYQ

Universe Description: Entered a birth day in birthdate question

Question Text: (What is ^your_NAME date of birth?)

Enter 4 digit year

Skip Instructions: If BRTHYQ in [Dk,Rf] Then

AGEGES

Elseif BRTHYQ in [1890..YEAR] and BRTHMQ in [1..12] and BRTHDQ in [1..31] Then

E AGE

Name: AGEGES SAS Name: AGEGES

Universe Description: Respondent doesn't know/refuses to report person's exact birth year.

Question Text: What is your best estimate of ^your_NAME age?

Skip Instructions: If AGEGES in [Dk,Rf] Then

UNDAGE

Elseif AGEGES in [0..13] and next line is blank Then

MOVYR

Elseif AGEGES in [14..120] and RIPVFL = 0 and Person is Eligible for MAR and next

line is blank Then MARVER

Elseif AGEGES in [14..120] and (RIPVFL = 1 or Person is not Eligible for MAR) and

next line is blank Then

SMAR

Elseif AGEGES in [0..120] Then

REL on next line

Name: UNDAGE SAS Name: UNDAGE

Universe Description: Respondent doesn't know/refuses to report an estimate of person's age.

Question Text: s ASK IF NECESSARY

(Is ^he_she under 16 years of age?)

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If UNDAGE = Yes and next line is blank Then

MO\/YR

Elseif UNDAGE in [No,Dk,Rf] and RIPVFL = 0 and Person is Eligible for MAR and

next line is blank Then

MARVFR

Elseif UNDAGE in [No,Dk,Rf] and (RIPVFL = 1 or Person is not Eligible for MAR) and

next line is blank Then

SMAR

Elseif UNDAGE in [Yes,No,Dk,Rf] Then

Name: EDUC SAS Name: EDUC

Universe Description:

Answer List: EDUCA

Value:	Mnemonic:	Description:
31	1st	Less than 1st grade
32	1-4th	1st, 2nd, 3rd or 4th grade
33	5-6th	5th or 6th grade
34	7-8th	7th or 8th grade
35	9th	9th grade
36	10th	10th grade
37	11th	11th grade
38	12th	12th grade, no diploma
39	HS	HIGH SCHOOL GRADUATE - High school DIPLOMA or equivalent (For
		example: GED)
40	Coll	Some college but no degree
41	Cert	Diploma or certificate from a vocational, technical, trade or business school
		beyond the High School level
42	OA	Associate degree in college - Occupational/vocational program
43	AA	Associate degree in college - Academic program
44	BS	Bachelors degree (For example: BA, AB, BS)
45	MS	Master's degree (For example: MA, MS, MEng, MEd, MSW, MBA)
46	MD	Professional School degree (For example: MD, DDS, DVM, LLB, JD)
47	PhD	Doctorate degree (For example: PhD, EdD)

Name: MAR
SAS Name: MAR
Universe Description:

Answer List: SMAR

Value:	Mnemonic:	Description:
1	Spouse Pres	Married, SPOUSE PRESENT
2	Spouse Abs	Married, SPOUSE ABSENT
3	Widowed	Widowed
4	Divorced	Divorced
5	Separated	Separated
6	Never Mar	Never Married

Name: SPOUS SAS Name: SPOUS

Universe Description:

Name: MOVYR SAS Name: MOVYR

Universe Description:

Name: MOVM SAS Name: MOVM

Universe Description:

Name: PAR SAS Name: PAR

Universe Description:

Name: NATVTY

SAS Name: NATVTY Universe Description:

Name: MARVER SAS Name: MARVER

Universe Description: All returning hh members ages 14 to 120 who are eligible for MAR dependent

interviewing.

Question Text: ^You_NAME ^have_has_are_is ^IMARFILL.

Is that still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If MARVER = No Then

SMAR

Elseif MARVER = Yes and RIPVFL = 0 and Person is Eligible for EDUC Then

EDUVER

Elseif MARVER = Yes and (RIPVFL = 1 or Person is not Eligible for EDUC) Then

EDUCA

Name: SMAR

SAS Name: SMAR

Universe Description: All new hh members, and returning hh members ineligible for MAR dependent

interviewing or with incorrect MAR values who are ages 14 to 120.

Question Text: ^Are is1 ^you NAME now married,

widowed, divorced, separated or never married?

Answer List: SMAR

Value:	Mnemonic:	Description:
1	Spouse Pres	Married, SPOUSE PRESENT
2	Spouse Abs	Married, SPOUSE ABSENT
3	Widowed	Widowed
4	Divorced	Divorced
5	Separated	Separated
6	Never Mar	Never Married

Skip Instructions: If SMAR = 1 and REL2 = No Then

E_SMAR1

Elseif SMAR = 1 and RELFLAG = 2 and Then

E_SMAR2

Elseif SMAR = 1 and REL in [22,23,25,26] and SPOUS = 0 Then

E_SMAR3

Elseif SMAR = 1 and REL in [27..30,33,35,37] and REL2 = Yes and SPOUS = 0 Then

E SMAR4

Elseif SMAR = 1 and RELFLAG = 1 and No REL = 20 on roster Then

E_SMAR5

Elseif SMAR = 1 and Person is Eligible for SPOUS Then

SLNSPOU

Elseif SMAR <> 1 and (RIPVFL = 1 or Person is not Eligible for EDUC) Then

EDUCA

Elseif SMAR <> 1 and RIPVFL = 0 and Person is Eligible for EDUC Then

EDUVER

Name: SLNSPOU SAS Name: SLNSPOU

Universe Description: Married hh members with spouses living in the hh.

Question Text: Who is 'your_NAME spouse?

Answer List: SLNSPOU

Skip Instructions: If SLNSPOU <> Empty and SEX (of current LNO) = SEX (of LNO in SLNSPOU) Then

E_SLNSPOU

Elseif SLNSPOU <> Empty and RIPVFL = 1 or Person is not Eligible for EDUC Then

EDUCA

Name: EDUVER SAS Name: EDUVER

Universe Description: All returning hh members ages 14 to 120 who are eligible for EDUC dependent

interviewing.

Question Text: The highest grade or level of school

^you_NAME completed was

^GRADE.

Is that still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If EDUVER = No Then

EDUCA

Elseif EDUVER in [Yes,Dk,Rf] Then

MOVYR

Name: EDUCA SAS Name: EDUCA

Universe Description: All new hh members, and returning hh members ineligible for EDUC dependent

interviewing or with incorrect EDUC values who are ages 14 to 120.

Question Text: What is the highest level of school 'you NAME 'have has

completed or the highest degree ^you_he_she ^have_has received?

Answer List: EDUCA

Value:	Mnemonic:	Description:
31	1st	Less than 1st grade
32	1-4th	1st, 2nd, 3rd or 4th grade
33	5-6th	5th or 6th grade
34	7-8th	7th or 8th grade
35	9th	9th grade
36	10th	10th grade
37	11th	11th grade
38	12th	12th grade, no diploma
39	HS	HIGH SCHOOL GRADUATE - High school DIPLOMA or equivalent (For

example: GED)

40	Coll	Some college but no degree
41	Cert	Diploma or certificate from a vocational, technical, trade or business school
		beyond the High School level
42	OA	Associate degree in college - Occupational/vocational program
43	AA	Associate degree in college - Academic program
44	BS	Bachelors degree (For example: BA, AB, BS)
45	MS	Master's degree (For example: MA, MS, MEng, MEd, MSW, MBA)
46	MD	Professional School degree (For example: MD, DDS, DVM, LLB, JD)
47	PhD	Doctorate degree (For example: PhD, EdD)

Skip Instructions: If EDUCA in [31..47,Dk,Rf] Then

MOVYR

Name: WHENYR SAS Name: WHENYR

Universe Description: All current hh members.

Question Text: When did ^you_NAME move to this ^HTYPEFILL?

Enter 4 digit year

If mother lived here when person was born, enter 0

Skip Instructions: If WHENYR in [1890..YEAR] and (YEAR - WHENYR) < (YEAR - BRTHY) Then

E_MOVYR

Elseif WHENYR > YEAR Then

E_MOVYR2

Elseif WHENYR in [1890..YEAR,Dk,Rf] Then

WHENMON

Elseif WHENYR = 0 Then

NATVTY

Name: WHENMON SAS Name: WHENMON

Universe Description: Hh members whose mothers' did not live here when persons were born.

Question Text: ^mvyr_nomvyr

Enter month

Answer List: Months

Value:	Mnemonic:	Description:
1	January	January

2	February	February
3	March	March
4	April	April
5	May	May
6	June	June
7	July	July
8	August	August
9	September	September
10	October	October
11	November	November
12	December	December

Skip Instructions: If WHENMON in [1..12] and WHENYR = YEAR and WHENMON > MONTH Then

E_MOVM

Elseif WHENMON in [1..12,Dk,Rf] Then

 NATVTY

Name: NATVTYCOU SAS Name: NATVTYCOU

Universe Description: All current hh members.

Question Text: The next few questions ask about ^your_NAME country of birth.

In what country \text{ \text{'were_was \text{'you_NAME born?}}}

Begin entering country name, then select from list.

Skip Instructions: If NATVTY = 96 Then

INUSYR

Elseif NATVTY in [102..555,Dk,Rf] Then

CITIZN

Elseif NATVTY in [57,72] Then

ORIGN

Name: CITIZN SAS Name: CITIZN

Universe Description: All persons not born in the US, Puerto Rico, or other outlying are of the US.

Question Text: ^Are_Is1 ^you_NAME a CITIZEN

of the United States?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes

2 No

Skip Instructions: If CITIZN = Yes Then

CTZNA

Elseif CITIZN = No Then

INUSYR

Elseif CITIZN in [Dk,Rf] Then

ORIGN

Name: CTZNA SAS Name: CTZNA

Universe Description: Person is a US citizen.

Question Text: ^Were_Was ^you_NAME born

a citizen of the United States?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If CTZNA in [Yes, Rf] Then

INUSYR

Elseif CTZNA in [No, Dk] Then

CTZNB

Name: CTZNB SAS Name: CTZNB

Universe Description: Person was not born a US citizen; or respondent doesn't know whether person was

born a citizen.

Question Text: Did ^you_NAME become a citizen of

the United States through naturalization?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If CTZNB in [Yes, No, Dk, Rf] Then

INUSYR

Name: INUSYR

SAS Name: INUSYR

Universe Description: All U.S. citizens not born in the U.S. or Puerto Rico and all non-citizens.

Question Text: When did ^you_NAME come to live

in the United States?

Enter 4 digit year

Skip Instructions: If INUSYR in [1890..YEAR] and (YEAR - INUSYR) > (YEAR - BRTHY) Then

E_INUSYR

Elseif INUSYR > YEAR Then

E_INUSYR2

Elseif INUSYR in [1890..YEAR] and (YEAR - INUSYR) < (YEAR - MOVYR) Then

E INUSYR3

Elseif INSUYR in [1890..YEAR,Dk,Rf] Then

ORIGN

Name: ORIGN SAS Name: ORIGN

Universe Description: All current hh members.

Question Text: ^Are_Is1 ^you_NAME Spanish, Hispanic, or Latino?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If ORIGN in [Yes, No, Dk, Rf] Then

RACE

Name: RACE SAS Name: RACE

Universe Description: All hh members.

Question Text: & ^Flashcard

Please choose one or more races that ^you_NAME ^consider

^self to be?

Do not probe unless response is 'hispanic' or a hispanic origin

Enter all that apply, separate with commas

Read bold categories

Answer List: RACE

Value:	Mnemonic:	Description:
1		White
2		Black or African American
3		American Indian or Alaska Native
4		Asian
5		Native Hawaiian or Other Pacific Islander
6	Other	Other; specify

Skip Instructions: If RACE in [1..5,Dk,Rf] and (PCNT > 1 and NEWPCNT > 0) Then

SPAR

Elseif RACE in [1..5,Dk,Rf] and (PCNT = 1 or NEWPCNT = 0) Then

CHANGE

Elseif RACE = 6 Then

RACESP

Name: RACESP SAS Name: RACESP

Universe Description: Person considers self to be a race other than White, Black/African American, Native

American/Alaskan, Asian, or Hawaiian/Pacific Islander.

Question Text: s Specify "Other" RACE

Skip Instructions: If RACESP <> Empty and PCNT > 1 and NEWPCNT > 0 Then

SPAR

Elseif RACESP <> Empty and (PCNT = 1 or NEWPCNT = 0) Then

CHANGE

Name: SPAR SAS Name: SPAR

Universe Description: All persons in households with more than 1 person.

Question Text: Do ^your_NAME parent(s) live in

this household?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If (SPAR = No or (SPAR in [Yes,Dk,Rf] and Person is not Eligible for PAR)) and

RIPVL = 0 and Person is Eligible for AGE Then

VERAGE on next line of Demos Table

Elseif (SPAR = No or (SPAR in [Yes,Dk,Rf] and Person is not Eligible for PAR)) and

(RIPVFL = 1 or Person is not Eligible for AGE) Then

BRTHMQ on next line of Demos Table

Elseif SPAR in [Yes, Dk, Rf] and Person is Eligible for PAR Then

SLNPAR

Elseif (SPAR = No or SPAR in [Yes,Dk,Rf]) and next line of Demos Table is Blank

Then

CHANGE

Name: SLNPAR SAS Name: SLNPAR

Universe Description: Hh members with parents living in the hh.

Question Text: Who is 'your NAME parent?

Enter line number of one parent if more than one

Answer List: SLNPAR

Skip Instructions: If SLNPAR in [1..30] and AGE (of LNO in SLNPAR) - AGE (of LNO) < 14 Then

E_SLNPAR

Elseif SLNPAR <> Empty and RIPVFL = 0 and Person is Eligible for AGE Then

VERAGE on next line of Demos Table

Elseif SLNPAR <> Empty and (RIPVFL = 1 or Person is not Eligible for AGE) Then

BRTHMQ on next line of Demos Table

Elseif SLNPAR <> Empty and next line of Demos Table is Blank Then

CHANGE

Name: CHANGE SAS Name: CHANGE

Universe Description: All URE and regular, ocuppied interviews

Question Text: Review All Categories

HH R LN NAME SEX REL ED RACE OR MAR

LNPAR AGE

^HH ^RESP ^LNO ^NAMEFILL ^GENDER ^RELATION ^EDUC ^RACEFILL

^ORIGN ^MARSTAT ^PAR AGE

Is this information correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If CHANGE = Yes Then

Inventory Module

Elseif CHANGE = No Then

CHNG1

Name: CHNG1 SAS Name: CHNG1

Universe Description: Demogaphic data is incorrect

Question Text: Who has changes?

HH R LN NAME SEX REL ED RACE OR MAR

LNPAR AGE

^HH ^RESP ^LNO ^NAMEFILL ^GENDER ^RELATION ^EDUC ^RACEFILL

^ORIGN ^MARSTAT ^PAR AGE

Enter all that apply, separate with commas

Answer List: CHNG1

Skip Instructions: If CHNG1 <> Empty Then

CHWHT

Name: CHWHT SAS Name: CHWHT

Universe Description: Person(s) has errors in demogaphic data

Question Text: What needs to be changed for ^NAMEFILL?

HH R LN NAME SEX REL ED RACE OR MAR

LNPAR AGE

^HH ^RESP ^LNO ^NAMEFILL ^GENDER ^RELATION ^EDUC ^RACEFILL

^ORIGN ^MARSTAT ^PAR ^AGE

Enter all that apply, separate with commas

Answer List: CHANGE

Value:	Mnemonic:	Description:
1	Name	Name
2	DOB	Age or Date-of-Birth
3	Sex	Sex

4	Orig	Origin
5	Race	Race
6	Mar	Marriage
7	Educ	Education
8	Par	Parents
9	None	None

Skip Instructions: If CHWHT = 1 Then

Fix NAME

If CHWHT = 2 Then

Fix BRTHM,BRTHD,BRTHY

If CHWHT = 3 Then

Fix SEX

If CHWHT = 4 Then

Fix ORIGN

If CHWHT = 5 Then

Fix RACE

If CHWHT = 6 Then

Fix MAR

If CHWHT = 7 Then

Fix EDUC

If CHWHT = 8 Then

Fix PAR

Name: BUILT

SAS Name:

Universe Description:

Name: MBUILT

SAS Name:

Universe Description:

Name: CDEPSTAT

SAS Name:

Universe Description:

Name: INV_INTRO

SAS Name:

Universe Description:

Question Text: The next questions are about 'your_the home.

Enter 1 to continue.

Answer List: Continue

Value:	Mnemonic:	Description:
1		Enter 1 to continue

Skip Instructions: if STYPE=4 and CDEPSTAT=2 or I_FRSIT<>1,2 or REPLHU<>2 then

FRSIT

if STYPE=4 and CDEPSTAT=1 and I_FRSIT=1,2 and REPLHU=1 then

TPARKA

if STYPE=1..3 and REPLHU=1 or CDEPSTAT=2 or I_BUILT=EMPTY then

BUILT

if STYPE=1..3 and REPLHU=2 and CDEPSTAT=1 or I_BUILT<>EMPTY and

(I_TENURE=2 and TENURE=1) then

BUILTV

if STYPE=1..3 and REPLHU=2 and CDEPSTAT=1 and (I_TENURE<>2 or TENURE<>1) and I_CONDO=2 and ((I_BUILT>1919) or (I_BUILT=1919 and I_BUILT=1919) and I_BUILT=1919 and I_BUILT=1919

I_OLDECQ<>EMPTY)) then

CONDOV

if STYPE=1..3 and REPLHU=2 and CDEPSTAT=1 and (I_TENURE<>2 or TENURE<>1) and I_CONDO<>2 and ((I_BUILT>1919) or (I_BUILT=1919 and

I_OLDECQ<>EMPTY)) then

CONDO1

if STYPE=1..3 and REPLHU=2 and CDEPSTAT=1 and I_BUILT=1919 and

I_OLDECQ=EMPTY and (I_TENURE<>2 or TENURE<>1) then

OLDECQ

Name: CONDO

SAS Name:

Universe Description:

Name: FRSITQ SAS Name: FRSITQ

Universe Description: MHs that are replacement housing units OR no information previously provided

Question Text: Excluding the dealer's lot, is ^this_that the first site on which this manufactured/mobile

home was placed?

Answer List: FRSITQ

Value:	Mnemonic:	Description:
1		Yes, First site
2		No, moved from another site

Skip Instructions: IF FRSITQ = yes,no,DK,RF THEN

TPARKA

Name: TPARKA SAS Name: TPARKA

Universe Description: mobile home, Reg. Occ., URE, Vacant interview

Question Text: Is 'your that manufactured/mobile home included in a group of 2 or more?

Answer List: TPARKA

Value:	Mnemonic:	Description:	
1		Yes	
2		No, manufactured/mobile home not in group	

Skip Instructions: if TPARKA=1 then

TPARKB

if TPARKA=2,DK,RF and REPLHU=1 or CDEPSTAT=2 or I_BUILT=EMPTY then

BUILT

if TPARKA=2,DK,RF and REPLHU=2 and CDEPSTAT=1 and I_BUILT<>EMPTY and

(I_TENURE=2 and TENURE=1) then

BUILTV

if TPARKA=2,DK,RF and REPLHU=2 and CDEPSTAT=1 and (I_TENURE<>2 or TENURE<>1) and I_CONDO=2 and ((I_BUILT>1919) or (I_BUILT=1919 and

I_OLDECQ<>EMPTY)) then

CONDOV

if TPARKA=2,DK,RF and REPLHU=2 and CDEPSTAT=1 and (I_TENURE<>2 or TENURE<>1) and I CONDO<>2 and ((I BUILT>1919) or (I BUILT=1919 and

I OLDECQ<>EMPTY)) then

CONDO1

if TPARKA=2,DK,RF and REPLHU=2 and CDEPSTAT=1 and I_BUILT=1919 and

I_OLDECQ=EMPTY and (I_TENURE<>2 and TENURE<>1) then

OLDECQ

Name: TPARKB
SAS Name: TPARKB

Universe Description: Mobile home is included in group of 2 or more

Question Text: How many, including 'your_that manufactured/mobile home, are in the group?

Enter 21 for any number 21 or greater

Skip Instructions: if REPLHU=1 or CDEPSTAT=2 or I_BUILT=EMPTY then

BUILT

if REPLHU=2 and CDEPSTAT=1 and I BUILT<>EMPTY and (I TENURE=2 and

TENURE=1) then

BUILTV

if REPLHU=2 and CDEPSTAT=1 and (I_TENURE<>2 or TENURE<>1) and I_CONDO=2 and ((I_BUILT>1919) or (I_BUILT=1919 and OLDECQ<>EMPTY)) then

CONDOV

if REPLHU=2 and CDEPSTAT=1 and (I_TENURE<>2 or TENURE<>1) and

I_CONDO<>2 and ((I_BUILT>1919) or (I_BUILT=1919 and OLDECQ<>EMPTY)) then

CONDO1

if REPLHU=2 and CDEPSTAT=1 and I_BUILT=1919 and I_OLDECQ=EMPTY and (I_TENURE<>2 or TENURE<>1) then

OLDECQ

Name: BUILTV SAS Name: BUILTV

Universe Description: Household is not a replacement housing unit and was a rental in prior year but now is

owned, previous info. for BUILT

Question Text: Last time we recorded that your ^HTYPEFILL was built ^Between_Years.

Is this information still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if BUILTV=1,RF and I_BUILT>1919 and I_OLDECQ<>EMPTY and CDEPSTAT=1

and I CONDO=2 then

CONDOV

if BUILTV=1,RF and I_BUILT>1919 and I_OLDECQ<>EMPTY and CDEPSTAT=1

and I_CONDO<>2 then

CONDO1

if BUILTV=1,RF and I_BUILT=1919 and I_OLDECQ=EMPTY then

OLDECQ

if BUILTV=2,DK then

BUILTQ

Name: BUILTQ SAS Name: BUILTQ

Universe Description: replacement hu or no previous info. provided

Question Text: What year was ^yourhome_building built?

Mark appropriate year range

Answer List: BUILTQ

Value:	Mnemonic:	Description:
0	2000- present	
1	1995-1999	

2	1990-94
3	1985-89
4	1980-84
5	1975-79
6	1970-74
7	1960-69
8	1950-59
9	1940-49
10	1930-39
11	1920-29
12	1919 or earlier

Skip Instructions: if BUILTQ = 2000-present then

BUILT1Q

if BUILTQ = DK then

DECADEQ

if BUILTQ = RF then

CONDO

if BUILTQ=1920-1999 and CDEPSTAT=1 and I_CONDO=2 then

CONDOV

if [BUILTQ=1920-1999 and CDEPSTAT=2 and I_CONDO<>2] or [BUILTQ<=1919 and CDEPSTAT=1 and (I_OLDECQ<>EMPTY and BUILTV=EMPTY and (I_{C}) are a sum of (I_{C}) and (I_{C}) and (I_{C}) are a sum of (I_{C}) are a sum of (I_{C}) and (I_{C}) are a sum of (I_{C}) and (I_{C}) are a sum of (I_{C}) and (I_{C}) ar

I_CONDO<>2)] then

CONDO1

if BUILTQ<=1919 and CDEPSTAT=1 and (I_OLDECQ<>EMPTY and

BUILTV<>EMPTY and I_CONDO=2) then

CONDOV

if BUILTQ<=1919 and (CDEPSTAT=2 or I_OLDECQ=EMPTY or (OLDECQ<>EMPTY

and BUILTV=2)) then

OLDECQ

Name: BUILT1Q SAS Name: BUILT1Q

Universe Description: Home was built between 2000-present

Question Text: What year was ^yourhome_building built?

Enter appropriate year, 2000-present

Skip Instructions: if BUILT1Q=2000-present then

MBUILTQ

Name: DECADEQ SAS Name: DECADEQ

Universe Description: year built has don't know response in BUILTQ

Question Text: What decade was ^yourhome_building built?

Answer List: DECADEQ

Value:	Mnemonic:	Description:
0	2000-present	
1	1995-1999	
2	1990-1994	,
3	1985-1989	
4	1980-1984	
5	1975-1979	
6	1970-1974	
7	1960-1969	
8	1950-1959	•
9	1940-1949	
10	1930-1939	
11	1920-1929	
12	1919 or earlier	

Skip Instructions: if DECADEQ=DK,RF then

YRSOLD

if DECADEQ=2000-present then

MBUILTQ

if DECADEQ=1..11 and CDEPSTAT=1 and I_CONDO=2 then

CONDOV

if DECADEQ=1..11 and (CDEPSTAT=2 or $I_CONDO<>2$) then

CONDO1

if DECADEQ=12 and CDEPSTAT=1 and (I_OLDECQ<>EMPTY and

BUILTV=EMPTY and I CONDO=2) then

CONDOV

if DECADEQ=12 and CDEPSTAT=1 and I_OLDECQ<>EMPTY and BUILTV=EMPTY

and I CONDO<>2 then

CONDO1

if DECADEQ=12 and (CDEPSTAT=2 or I_OLDECQ=EMPTY or (OLDECQ<>EMPTY

and BUILTV=2,DK)) then

OLDECQ

Name: YRSOLD SAS Name: YRSOLD

Universe Description: repsondent doesn't know the year the house was built

Question Text: Do you know how many years old ^yourhome_building is?

Enter a numeric value between 0 and 200

If more than 200 years old, enter 200

Skip Instructions: if [[(YEAR - YRSOLD)>1919 and (YEAR - YRSOLD)<2000] or [YRSOLD=DK,RF]]

and (CDEPSTAT=1 and I_CONDO=2) then

CONDOV

if [(YEAR - YRSOLD)>1919 and (YEAR - YRSOLD)<2000] or [YRSOLD=DK,RF]] and

(CDEPSTAT<>1 and I_CONDO<>2) then

CONDO1

if (YEAR - YRSOLD) <= 1919 and (YEAR - YRSOLD)>=1 then

OLDECQ

if (YEAR - YRSOLD) >=2000 then

MBUILTQ

If YRSOLD = DK, RF then

CONDO

Name: MBUILTQ SAS Name: MBUILTQ

Universe Description: Home was built between 2000 - present year

Question Text: In what month was ^yourhome_building originally built?

Answer List: Months

Value:	Mnemonic:	Description:
1	January	January
2	February	February
3	March	March
4	April	April
5	May	May
6	June	June
7	July	July
8	August	August
9	September	September
10	October	October
11	November	November
12	December	December

Skip Instructions: if mbuiltq=1..12, dk, rf AND (CDEPSTAT<>1 OR I_CONDO<>2) then

CONDO1

IF MBUILTQ=1..12, DK, RF AND CDEPSTAT=1 AND I_CONDO=2 THEN

CONDOV

Name: OLDECQ SAS Name: OLDECQ

Universe Description: home was built in 1919 or earlier and no previous information provided for what

decade before 1920 home was built

Question Text: We have recorded that ^your_the_that ^HTYPEFILL was built before 1920.

What decade was ^your_the_that ^HTYPEFILL built?

Answer List: OLDECQ

Value:	Mnemonic:	Description:
1		1910-1919
2		1900-1909
3		1890-1899
4		1880-1889
5		1870-1879
6		1860-1869
7		1850-1859
8		1840-1849
9		1830-1839
10		1820-1829
11		1810-1819
12		1800-1809
13		1799 or before

Skip Instructions: if OLDECQ in [1..13], DK, RF and (CDEPSTAT<>1 or I_CONDO<>2) then

CONDO1

if OLDECQ in [1..13], DK, RF and CDEPSTAT=1 and I_CONDO=2 then

CONDOV

Name: CONDOV SAS Name: CONDOV

Universe Description: dependent interview previously recorded as a condo

Question Text: Last time we recorded your ^HTYPEFILL was part of a condominium.

Is this information still correct?

If respondent seems unsure of definition of condo refer to definition under the help

screen

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2	•	No

Skip Instructions: if CONDOV=NO, DK then

CONDO2

if CONDOV=YES, RF and STYPE=4 and (CDEPSTAT<>1 or I_ANCHOR<>1) then ANCHOR

if CONDOV=YES, RF and STYPE=3 and CDEPSTAT<>1 or I_FLOORS=EMPTY

then

FLOORSQ

if CONDOV=YES, RF and STYPE=3 and CDEPSTAT=1 and I_FLOORS<>EMPTY

then

FLOORSV

if CONDOV=YES, RF and STYPE=1,2 and (REPLHU<>2 or I_CELLAR<>1..4) then

CELAR1Q

if CONDOV=YES, RF and STYPE=1,2 and REPLHU=2 and I_CELLAR>=1 and

I CELLAR<=4 then

CELAR1V

if CONDOV=YES, RF and STYPE=4 and CDEPSTAT=1 and I_ANCHOR=1 then

ANCHORV

Name: CONDO1 SAS Name: CONDO1

Universe Description:

Question Text: Is ^that_this ^HTYPEFILL part of a condominium?

If respondent seems unsure of definintion of condo refer to definition under the help

screen.

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if CONDO1=no, DK THEN

CONDO2

IF CONDO1=yes,RF and STYPE=4 and (CDEPSTAT<>1 or I_ANCHOR<>1) THEN

ANCHOR

IF CONDO1=yes,RF and STYPE=3 and (CDEPSTAT<>1 or I_FLOORS<>1..21)

FLOORSQ

IF CONDO1=yes,R and STYPE=3 and CDEPSTAT=1 and I_FLOORS = 1..21 THEN

FLOORSV

IF CONDO1=yes,RF and STYPE=1,2 and ((REPLHU<>2) or (I_CELLAR<>1..4))

THEN

CELAR1Q

IF CONDO1=yes,RF and STYPE=1,2 and REPLHU=2 and I_CELLAR >=1 AND I CELLAR<=4 THEN

CELAR1V

IF CONDO=YES, RF and STYPE=4 and CDEPSTAT=1 and I_ANCHOR=1 THEN

ANCHORV

Name: CONDO2 SAS Name: CONDO2

Universe Description: unit is not a condo or respondent does not agree w/the instrument definition of

cooperative or person does not agree with definition of cooperative

Question Text: Is ^that_this ^HTYPEFILL part of a cooperative?

If respondent seems unsure of definintion of co-op refer to definition under the help

screen.

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF CONDO2=YES THEN

CONDOP

IF CONDO2=NO, DK, RF and STYPE=3 and CDEPSTAT=1 and I_FLOORS=1..21

THEN FLOORSV

IF CONDO2=NO, DK, RF and STYPE=3 and (CDEPSTAT<>1 or I_FLOORS<>1..21)

THEN FLOORSQ

IF CONDO2=NO, DK, RF and STYPE=4 and (CDEPSTAT<>1 or I_ANCHOR<>1)

THEN ANCHOR

IF CONDO2=NO, DK, RF and STYPE=1,2 and REPLHU=2 and I_CELLAR>=1 and

I_CELLAR<=4 then

CELAR1V

IF CONDO2=NO, DK, RF and STYPE=1,2 and ((REPLHU<>2) or (I_CELLAR<>1..4))

THEN

CELAR1Q

IF CONDO2=NO, DK, RF and STYPE=4 and CDEPSTAT=1 and I_ANCHOR=1

THEN ANCHORV

Name: CLIMBFL

SAS Name:

Universe Description:

Name: FLOORS

SAS Name:

Universe Description:

Name: CELLAR

SAS Name:

Universe Description:

Name: CELAR1V SAS Name: CELAR1V

Universe Description: home is one unit attached or one unit detached, not a replacement household, and

previous answer exists for cellar

Question Text: Last time we recorded that ^that_this house was built ^basement.

Is this information still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1	,	Yes
2		No

Skip Instructions: if CELAR1V=no,D THEN

CELAR1Q

IF CELAR1V=yes,R and CDEPSTAT<>1 and I_FLOORS=empty THEN

FLOORSQ

if CELAR1V=yes,R and CDEPSTAT=1 and I_FLOORS<>empty THEN

FLOORSV

Name: CELAR1Q SAS Name: CELAR1Q

Universe Description: single unit attached or single unit detached and no previous info. for basement

Question Text: Is ^that_this house built-

Read categories until a "yes" reply is received

Answer List: CELAR1Q

Value:	Mnemonic:	Description:
1		With a basement?
2		With a crawl space?
3		On a concrete slab?
4		In some other way? (Specify)

Skip Instructions: IF CELAR1Q=2,3,DK,RF and CDEPSTAT=1 and I_FLOORS=1..21 THEN

FLOORSV

IF CELAR1Q=2,3,DK,RF and (CDEPSTAT<>1 or I_FLOORS<>1..21) THEN

FLOORSQ

IF CELAR1Q=4 THEN

CELAR1SP

IF CELAR1Q=1 THEN

CELAR2Q

Name: CELAR1SP SAS Name: CELAR1SP

Universe Description: Other type of foundation

Question Text: Specify other type of foundation

Skip Instructions: IF CDEPSTAT=1 and I_FLOORS<>>> THEN

FLOORSV

IF CDEPSTAT<>1 or I_FLOORS=<> THEN

FLOORSQ

Name: CELAR2Q SAS Name: CELAR2Q

Universe Description: there is a basement built under the house

Question Text: And, is that basement under ALL the house, or is it under PART of the house?

("HOUSE" refers to living space only, i.e. basement doesn't need to be under

garage/carport to count as "all")

Answer List: ALL_PART

2 Part

Skip Instructions: IF CDEPSTAT=1 and I_FLOORS=1..21 THEN

FLOORSV

IF CDEPSTAT<>1 or I_FLOORS<>1..21 THEN

FLOORSQ

Name: ANCHORV **SAS Name: ANCHORV**

Universe Description: Home is a manufactured/mobile home and dependent interview, and previous info

stored

Question Text: Last time we recorded that this manufactured/mobile home was anchored by

tiedowns, bolts, or some other means.

Is this still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF ANCHORV=YES, NO, DK, RF and (CDEPSTAT<>1 or I_MHSETQ<>1..3) THEN

MHSETQ

IF ANCHORV=YES, NO, DK, RF and CDEPSTAT=1 and I_MHSETQ=1..3 THEN

MHSETV

Name: ANCHOR SAS Name: ANCHOR

Universe Description: Home is a manufactured/mobile home and not dependent interview and no previous

info.

Question Text: Is ^that_this manufactured/mobile home anchored by tiedowns, bolts, or some other

means?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF ANCHOR=YES,NO,DK,RF and (CDEPSTAT<>1 or I_MHSETQ<>1..3) THEN **MHSETQ**

IF ANCHOR=YES,NO,DK,RF and CDEPSTAT=1 and I_MHSETQ=1..3 THEN MHSETV

Name: MHSETV SAS Name: MHSETV

Universe Description: home is a manufactured/mobile home with information from last enumeration

Question Text: Last time we recorded that this manufactured/mobile home was ^foundation.

Is this still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if MHSETV=NO, DK then

MHSETQ

if MHSETV=YES, RF and CDEPSTAT=1 and I_FLOORS=1..21 then

FLOORSV

if MHSETV=YES, RF and (CDEPSTAT<>1 or I_FLOORS<>1..21) then

FLOORSQ

Name: MHSETQ SAS Name: MHSETQ

Universe Description: Home is a manufactured/mobile home and no previous information

Question Text: Is ^that_this manufactured/mobile home--

Read categories until a "yes" reply is received

Answer List: MHSETQ

Value:	Mnemonic:	Description:
1		Set up on a permanent masonry foundation?
2		Resting on a concrete pad?
3		Up on blocks, but not on a concrete pad?
4		Set up in some other way? (Specify)

Skip Instructions: IF MHSETQ<>4 and CDEPSTAT=1 and I_FLOORS=1..21 THEN

FLOORSV

IF MHSETQ<>4 and (CDEPSTAT<>1 or I_FLOORS<>1..21) THEN FLOORSQ
IF MHSETQ=4 THEN
MHSETQSP

Name: MHSETSP
SAS Name: MHSETSP

Universe Description: Other type of mobile home foundation than those listed

Question Text: Specify type of other mobile home foundation

Skip Instructions: IF CDEPSTAT<>1 or I FLOORS=EMPTY THEN

FLOORSQ

IF CDEPSTAT=1 and I_FLOORS=1..21 THEN

FLOORSV

Name: FLOORSV SAS Name: FLOORSV

Universe Description: Dependent interview and previous answer exhist

Question Text: Last time we recorded ^I_FLOORS ^story_stories in this ^building_home

^basement_attic.

Is this information still correct?

If split level, should be greatest number of stories on top of each other

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF FLOORSV=YES, RF and STYPE=1,2,4 THEN

NOSTEP

IF FLOORSV=NO,DK THEN

FLOORSQ

IF FLOORSV=YES,RF and STYPE=3 and (CDEPSTAT<>1 or I_CLIMB=empty)

THEN CLIMBQ

IF FLOORSV=YES,RF and STYPE=3 and CDEPSTAT=1 and I CLIMB=0..21 THEN

CLIMBV

Name: FLOORSQ SAS Name: FLOORSQ

Universe Description: not Dependent interview or no previous answer or previous information was incorrect

Question Text: How many stories are there in ^that_this ^bldg_home_mobile ^basement_attic?

If split level, count greatest number of storis on top of each other

Skip Instructions: IF STYPE=3 and CDEPSTAT<>1 or I_CLIMB<>0..21 THEN

CLIMBQ

IF STYPE=1,2,4 THEN

NOSTEP

IF STYPE=3 and CDEPSTAT=1 and I_CLIMB=0..21 THEN

CLIMBV

Name: CLIMBV SAS Name: CLIMBV

Universe Description: 2+ unit and dependent interview, and info. in input variable and number of floors in

structure have not changed

Question Text: Last time we recorded ^same_different

Is this information still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF CLIMBV=2,DK THEN

CLIMBQ

IF CLIMBV=1,R and [((FLOORSV=1 and I_FLOORS>=2) or (FLOORSV=RF)) or

(FLOORSQ=2..21,DK,RF)]THEN

ELEVQ

if CLIMBV=1,RF and ((FLOORSV=1 and I_FLOORS=1) or (FLOORSQ=1) then

NOSTEP

Name: CLIMBQ SAS Name: CLIMBQ

Universe Description: 2+unit, dependent interview, no previous answer, or number of floors in unit has

changed since last time

Question Text: How many stories are there from the main entrance of the building to the main

entrance of ^that_your apartment?

Skip Instructions: IF CLIMBQ=0-21, DK, RF and (((FLOORSV=1 and I_FLOORS>=2) or

(FLOORSV=RF)) or (FLOORSQ=2..21,DK,RF))) THEN

ELEVQ

IF CLIMBQ=0-21, DK, RF and ((FLOORSV=1 and I_FLOORS=1) or (FLOORSQ=1))

THEN

NOSTEP

Name: ELEVQ SAS Name: ELEVQ

Universe Description: multi unit structure with 2 or more floor

Question Text: Is there a passenger elevator to ^thisunit_your floor?

Count freight elevatores also meant to be used by passengers

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF ELEVQ=YES THEN

ELEVWK

IF ELEVQ=NO,DK,RF THEN

NOSTEP

Name: ELEVWK SAS Name: ELEVWK

Universe Description: There is a passenger elevator

Question Text: Is at least one of those elevators in working order?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF ELEVWK=YES,NO,DK,RF THEN

NOSTEP

Name: NOSTEP

SAS Name: NOSTEP

Universe Description:

Question Text: ^Outside_Is it possible to enter ^that_this ^home_apartment WITHOUT climbing up or

down any steps or stairs?

Please consider all entrances and any ramps that could be used.

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2	•	No

Skip Instructions: if NOSTEP = 1,2, DK, RF then

INTROROOMS

Name: INTROROOMS

SAS Name:

Universe Description: Regular Occupied, URE, or Vacant interview

Question Text: The next few questions are about the number and kinds of rooms in ^your_that

^HTYPEFILL.

Answer List: INTROROOMS

Skip Instructions: WHEN "ENTER" IS PRESSED THEN

BEDRMS

Name: BEDRMS

SAS Name: BEDRMS

Universe Description: Regular Occ., URE, Vacant

Question Text: ^thinking_how many bedrooms are there ^your_that ^HTYPEFILL?

Enter 10 for 10 or more

Skip Instructions: IF BEDRMS= 0..10, DK, RF THEN

BATHS

Name: BATHS

SAS Name: BATHS

Universe Description:

Question Text: How many full bathrooms?

Enter 10 for 10 or more

Skip Instructions: IF BATHS=0..10, DK, RF THEN

HALFB

Name: HALFB SAS Name: HALFB

Universe Description: Reg. Occ., URE, Vacant

Question Text: How many half bathrooms?

Enter 10 for 10 or more

Skip Instructions: IF HALFB=0..10, dk,rf THEN

KITCH

Name: KITCH SAS Name: KITCH

Universe Description: Reg. Occ., URE, Vacant

Question Text: How many kitchens?

Enter 5 for 5 or more

Skip Instructions: IF KITCH=0..5,dk,rf THEN

DINING

Name: DINING SAS Name: DINING

Universe Description: Reg. Occ., URE, Vacant

Question Text: How many SEPARATE dining rooms?

Enter 5 for 5 or more

Skip Instructions: IF DINING=0..5, dk, rf THEN

LIVING

if (DINING>=1 and DINING<=5) then

E_DINING

Name: LIVING SAS Name: LIVING

Universe Description: Reg. Occ., URE, Vacant

Question Text: How many living rooms?

Enter 5 for 5 or more

Skip Instructions: IF BEDRMS<>0 or KITCH<>0 or LIVING<>0,1 THEN

MORROM

IF BEDRMS=0 and KITCH=0 and LIVING=0,1 THEN

STUDIO

Name: STUDIO SAS Name: STUDIO

Universe Description: There are no bedrooms, no kitchen and one or less living rooms

and Reg. Occ, URE, or Vacant

Question Text: If not obvious ask

Is this a one room efficiency or studio apartment?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF STUDIO=YES THEN

LISTRM

IF STUDIO=NO, DK, RF THEN

MORROM

Name: MORROM SAS Name: MORROM

Universe Description: Reg. Occupied, URE, or Vacant interview and unit is not a studio or unit has no

bedrooms, or kitchen, no living room

Question Text: Besides all of these rooms, are there any OTHER rooms in ^that_this home?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF MORROM=NO, DK, RF THEN

LISTRM

IF MORROM=YES THEN

MORROM2

Name: MORROM2 SAS Name: MORROM2

Universe Description: There are other rooms in the home besides those already mentioned and Reg. Occ,

URE, or Vacant

Question Text: What are they?

Enter all that apply, separate with commas

Do not count the same room more than once.

Do not count garages, hallways, closets, or porches as rooms

Answer List: MORROM2

Value:	Mnemonic:	Description:
1		Family Rooms/Great Rooms/TV Rooms
2		Recreation Rooms
3		Dens/Libraries
4		Laundry/Utility/Pantries
5		Other Finished Rooms
6		Other Unfinished Rooms

Skip Instructions: IF MORROM2<>1..6 THEN

LISTRM

IF MORROM2=1 THEN

FAMRM

IF MORROM2=2 and MORROM2<>1 THEN

RECRM

IF MORROM2=3 and MORROM2<>1,2 THEN

DENS

IF MORROM2=4 and MORROM2<>1..3 THEN

LAUNDY

IF MORROM2=5 and MORROM2<>1..4 THEN

OTHFIN

IF MORROM2=6 and MORROM2<>1..5 THEN

OTHRUN

Name: FAMRM SAS Name: FAMRM

Universe Description: There are other rooms in the house and other room is family room and Reg. Occ.,

URE, or Vacant

Question Text: How many family rooms, great rooms, or TV rooms?

Enter the number of each type of room respondent mentions. Do not count the same

room more than once.

Do not count garages, hallways, closets, or porches as rooms

Enter 5 for 5 or more

Skip Instructions: IF MORROM2<>2..6 THEN

LISTRM

IF MORROM2=2 THEN

RECRM

IF MORROM2=3 and MORROM2<>2 THEN

DENS

IF MORROM2=4 and MORROM2<>2,3 THEN

LAUNDY

IF MORROM2=5 and MORROM2<>2..4 THEN

OTHFIN

IF MORROM2=6 and MORROM2<>2..5 THEN

OTHRUN

Name: RECRM SAS Name: RECRM

Universe Description: home has other rooms, has recreation room and Reg. Occ., URE, or Vacant

Question Text: How many recreation rooms?

Enter the number of each type of room respondent mentions. Do not count the same

room more than once.

Do not count garages, hallways, closets, or porches as rooms

Enter 5 for 5 or more

Skip Instructions: IF MORROM2<>3..6 THEN

LISTRM

IF MORROM2=3 THEN

DENS

IF MORROM2=4 and MORROM2<>3 THEN

LAUNDY

IF MORROM2=5 and MORROM2<>3,4 THEN

OTHFIN

IF MORROM2=6 and MORROM2<>3..5 THEN

OTHRUN

Name: DENS SAS Name: DENS

Universe Description: Home has a Den, Library and Reg. Occ., URE, or Vacant

Question Text: How many dens or libraries?

Enter the number of each type of room respondent mentions. Do not count the same

room more than once.

Do not count garages, hallways, closets, or porches as rooms

Enter 5 for 5 or more

Skip Instructions: IF MORROM2<>4..6 THEN

LISTRM

IF MORROM2=4 THEN

LAUNDY

IF MORROM2=5 and MORROM2<> 4 THEN

OTHFIN

IF MORROM2=6 and MORROM<>4,5 THEN

OTHRUN

Name: LAUNDY SAS Name: LAUNDY

Universe Description: Home has laundry/utility/pantry, Reg. Occ., URE, or Vacant

Question Text: How many laundry, utility, or pantry rooms?

Enter the total number of this type of room respondent mentions. Do not count the

same room more than once.

Do not count garages, hallways, closets, or porches as rooms

Enter 5 for 5 or more

Skip Instructions: IF MORROM2<>5..6 THEN

LISTRM

IF MORROM2=5 THEN

OTHFIN

IF MORROM2=6 and MORROM2<> 5 THEN

OTHRUN

Name: OTHFN SAS Name: OTHFN

Universe Description: There are other finished rooms in the house and Reg. Occ., URE, or Vacant

Question Text: How many other FINISHED rooms?

Enter the total number of this type of room respondent mentions. Do not count the

same room more than once.

Do not count garages, hallways, closets, or porches as rooms

Enter 5 for 5 or more

Skip Instructions: IF MORROM2<>6 THEN

LISTRM

IF MORROM2=6 THEN OTHRUN

Name: OTHRUN SAS Name: OTHRUN

Universe Description: There are other unfinished rooms in the house and Reg. Occ., URE, and Vacant

Question Text: How many other UNFINISHED rooms?

Enter the total number of this type of room respondent mentions. Do not count the

same room more than once.

Do not count garages, hallways, closets, or porches as rooms

Enter 5 for 5 or more

Skip Instructions: IF OTHRUN=ANSWERED THEN

LISTRM

Name: LISTRM SAS Name: RCHECK1

Universe Description: unit is a studio, or there are no other rooms in unit, or other rooms listed and Reg.

Occ., URE, or Vacant

Question Text: I have listed

^Studio

^BEDRMS Bedroom(s), ^BATHS Bathroom(s), ^HALFB Half bathroom(s), ^KITCH Kitchen(s),

^DINING Separate dining room(s), ^LIVING Living room(s), ^FAMRM Family room(s)/"Great" room(s)/TV room(s), ^RECRM Recreation room(s), ^DENS Den(s)/Libraries,

^LAUNDY Laundry room(s)/Utility room(s)/Pantries,

^OTHFIN Other Finished room(s), ^OTHRUN Other Unfinished room(s)

Are there any other rooms ^Elsewhere?

(Have I mis-recorded the number of any rooms?)

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2	•	No

Skip Instructions: IF LISTRM=NO,DK,RF and [BEDRMS=0 or (BATHS=0 and HALFB=0) or KITCH=0]

OR [BEDRMS=empty or (BATHS=empty and HALFB=empty) or KITCH=empty]

THEN

NOROOM

IF ISTATUS=1 and LISTRM=NO,DK,RF and STUDIO=1,2 or (BEDRMS>=1 and (BATHS>=1 or HALFB>=1) and KITCH>=1) THEN

EXCLUS

IF ISTATUS<>1 and LISTRM=NO,DK,RF and STUDIO=1,2 or (BEDRMS>=1 and (BATHS>=1 or HALFB>=1) and KITCH>=1) THEN

DRSHOP
if LISTRM=1 then

ERROR_LISTRM

Name: NOROOM SAS Name: RCHECK2

Universe Description: no other rooms listed for the house and there are no bedrooms, no bathrooms, no

half bathrooms, or there's no kitchen or there's no answer for bedroom, bathrooms or

kitchens and Reg. Occ., URE, or Vacant

Question Text: For efficiency or studio apartments, if bedroom and/or kitchen is listed below, enter

"1" without asking question.

I want to be sure that I have correctly recorded all of the rooms

information. My notes state that there is not a:

^Bedroom ^Bathroom ^Kitchen

in ^this that home.

Is that correct?

Answer List: NOROOM

Value:	Mnemonic:	Description:
1		Yes
2		No - CORRECT screen. PROBE: Which do you have? Which do you not
		have?

Skip Instructions: IF NOROOM=yes, DK, RF and STATUS=1 THEN

EXCLUS

IF NOROOM=YES, DK RF and ISTATUS<>1 THEN

DRSHOP

if NOROOM=2 then ERROR_NOROOM

Name: EXCLUS SAS Name: EXCLUS

Universe Description: Regular Occupied Interview

Question Text: How many rooms, if any, are used EXCLUSIVELY for business space?

Skip Instructions: IF EXCLUS=0,DK,RF THEN

BUSPER

IF EXCLUS=1 THEN

DIRAC1

if EXCLUS=2..10 then

DIRAC2

Name: DIRAC1 SAS Name: DIRAC

Universe Description: There is one room used exclusively for business space and Regular Occupied Int

Question Text: Does that office have direct access to the outside without going through any other

room?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF DIRAC1=1,2,DK,RF THEN

BUSPER

Name: DIRAC2 SAS Name: DIRAC2

Universe Description: There is more than one room used exclusively for business space and Regular

Occupied Int

Question Text: How many of these have direct access to the outside without going through any other

room?

Skip Instructions: IF DIRAC2=0-10, DK, RF THEN

BUSPER

Name: BUSPER SAS Name: BUSPER

Universe Description: Regular Occ. Interview

Question Text: How many rooms, if any, are used both as business space and for personal use?

Skip Instructions: IF (ISTATUS=1 and TENURE=1) THEN

DRSHOP

IF ISTATUS=1 and TENURE=2,3 and [INCSAM=1 or REPLHU=1 or I_ISTATUS=4 or

I_UNITSF<99 OR I_UNITSF>99998] THEN

UNITSFQ

IF ISTATUS=1 and TENURE=2,3 and [INCSAM<>1 and REPLHU<>1 and I_ISTATUS<>4 and I_UNITSF>=99 and I_UNITSF<=99998] THEN USFCHG

Name: DRSHOP SAS Name: DRSHOP

Universe Description: Owner occupied units and vacant and URE units

Question Text: Is there a medical or dental office or any commercial establishment on the property?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF DRSHOP=YES,NO,DK,RF and INCSAM=1or REPLHU=1 or I_ISTATUS=4 or

(I_UNITSF<99 OR I_UNITSF>99998) THEN

UNITSFQ

IF DRSHOP=YES,NO,DK,RF and INCSAM=0 and REPLHU<>1 and I_ISTATUS<>4

and (I_UNITSF>=99 and I_UNITSF<=99998) THEN

USFCHG

Name: GARAGE

SAS Name: Universe Description:

Name: UNITSFQ

SAS Name: UNITSFQ Universe Description: new address

Question Text: Thinking about all the rooms you mentioned earlier, as well as ^hallways and entry

ways in ^the_that ^HTYPEFILL about how many square feet is that?

(Include: Finished attics.

Exclude: Unfinished attics, carports, and attached garages. Also exclude porches

that are not protected from the elements^business)

Skip Instructions: IF CDEPSTAT=1 and I_PORCH=1 THEN

PORCHV

IF CDEPSTAT<>1 or I_PORCH<>1 THEN

PORCHQ

Name: USFCHG

SAS Name: USFCHG

Universe Description:

Question Text: Since ^month has there been a change in the amount of living space in the

^HTYPEFILL because of putting on an addition, finishing an attic, or converting a

garage to living space?

(Do not count finishing a basement)

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF USFCHG=YES THEN

ADDLOSS

IF USFCHG=NO,DK,RF and CDEPSTAT=1 and I_PORCH=1 THEN

PORCHV

IF USFCHG=NO,DK,RF and (CDEPSTAT<>1 or I_PORCH<>1) THEN

PORCHQ

Name: ADDLOSS SAS Name: ADDLOSS

Universe Description: There has been a change made to the house

Question Text: Was this change an addition or loss?

Answer List: ADDLOSS

Value:	Mnemonic:	Description:
1		Addition
2		Loss

Skip Instructions: IF ADDLOSS=ADDITION THEN

ADD

IF ADDLOSS=LOSS THEN

LOSS

IF ADDLOSS=DK,RF and CDEPSTAT=1 and I_PORCH=1 THEN

PORCHV

IF ADDLOSS=DK,RF and (CDEPSTAT<>1 or I_PORCH<>1) THEN

PORCHQ

Name: ADD SAS Name: FT1AD

Universe Description: An addition was put on the house

Question Text: How many square feet of living space were added?

If dimensions are given, record first dimension

Skip Instructions: if ADD=1..99998 THEN

ADD2

IF ADD=DK,RF and CDEPSTAT=1 and I_PORCH=1 THEN

PORCHV

IF ADD=DK,RF and (CDEPSTAT<>1 or I_PORCH<>1) THEN

PORCHQ

Name: ADD2 SAS Name: FT2AD

Universe Description: An addition was put on the house

Question Text: Enter second dimension

If total square feet entered at "ADD" screen, enter "1"

Skip Instructions: IF CDEPSTAT=1 and I_PORCH=1 THEN

PORCHV

IF CDEPSTAT<>1 or I_PORCH<>1 THEN

PORCHQ

Name: LOSS SAS Name: FT1LS

Universe Description: Change to home was a loss

Question Text: How many square feet of living space were lost?

If dimensions are given, record first dimension

Skip Instructions: IF LOSS>=1 THEN

LOSS2

IF LOSS=DK,RF and CDEPSTAT=1 and I_PORCH=1 THEN

PORCHV

IF LOSS=DK,RF and (CDEPSTAT<>1 or I_PORCH<>1) THEN

PORCHQ

Name: LOSS2 SAS Name: FT2LS

Universe Description: Change to home was a loss

Question Text: Enter second dimension

If total square feet lost entered at "LOSS" screen, enter "1"

Skip Instructions: IF CDEPSTAT=1 and I_PORCH=1 THEN

PORCHV

IF CDEPSTAT<>1 or I PORCH<>1 THEN

PORCHQ

Name: PORCHV SAS Name: PORCHV

Universe Description: Reg Occ., URE or Vacant, dependent interview, porch previously recorded

Question Text: Last time we recorded that the ^HTYPEFILL had a porch, deck, balcony, or patio.

Is this information still correct?

(Measuring at least 4 feet by 4 feet)

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF PORCHV=YES,NO,DK,RF and CDEPSTAT=1 and I_GARAGE=1 THEN

GARAGEV

IF PORCHV=YES, NO, DK, RF and (CDEPSTAT<>1 or I_GARAGE<>1) THEN

GARAGEQ

Name: PORCHQ SAS Name: PORCHQ

Universe Description: Reg. Occ, URE, or Vacant, and dependent interview, or no information previously

recorded

Question Text: Does ^the_that ^HTYPEFILL have a porch, deck, balcony, or patio?

(Measuring at least 4 feet by 4 feet)

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF PORCHQ=YES,NO,DK,RF and CDEPSTAT=1 and I_GARAGE=1 THEN

GARAGEV

IF PORCHQ=YES, NO, DK, RF and (CDEPSTAT<>1 or I_GARAGE<>1) THEN

GARAGEQ

Name: GARAGEV SAS Name: GARAGEV

Universe Description: reg occ., URE, Vacant, and dependent interview and garage previously reported

Question Text: (Last time) we recorded that a garage or carport was included with ^the that

^HTYPEFILL.

Is this still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If GARAGEV = 2,DK,RF THEN

INCP

If GARAGEV = 1 and ISTATUS = 1 THEN

TRUCKS

If GARAGEV = 1 and ISTATUS = 2,3, and STYPE =3,DK,RF THEN

END

if GARAGEV = 1 and STYPE = 1,2,4 and CDEPSTAT = 1 and ISTATUS = 2,3 and (($I_LTSQFT \Leftrightarrow empty$) or ($I_LTFT1Q \Leftrightarrow empty$) or

(I_LTACQ <> empty)) then

LOTV

If GARAGEV = 1 and STYPE = 1,2,4 and CDEPTAT <>1 and ISTATUS = 2,3 or or ((I_LTSQFT = empty) and (I_LTFT1Q = empty or I_LTFT2Q = empty) and

(I_LTACQ = empty)) then

LOTQ

Name: GARAGEQ SAS Name: GARAGE

Universe Description: no dependent interview or no information for garage

Question Text: Is a garage or carport ^attached included with ^the_that ^HTYPEFILL?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2	·	No

Skip Instructions: If GARAGEQ = 2,DK,RF THEN

INCP

If GARAGEQ = 1 and ISTATUS = 1 THEN

TRUCKS

If GARAGEQ = 1 and ISTATUS = 2,3, and STYPE =3,DK,RF THEN

END

if GARAGEQ = 1 and STYPE = 1,2,4 and CDEPSTAT = 1 and ISTATUS = 2,3 and ((I_LTSQFT <> empty) or (I_LTFT1Q<> empty and I_LTFT2Q <> empty) or (I_LTACQ <> empty)) then LOTV

If GARAGEQ = 1 and STYPE = 1,2,4 and CDEPTAT <>1 and ISTATUS = 2,3 or or ((I_LTSQFT = empty) and (I_LTFT1Q = empty or I_LTFT2Q = empty) and (I_LTACQ = empty)) then LOTQ

Name: INCP
SAS Name: INCP
Universe Description: no garage

Question Text: Is a ^driveway

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If INCP = 1,2,DK,RF and ISTATUS = 1 THEN

TRUCKS

If INCP = 1,2,DK,RF and ISTATUS = 2,3, and STYPE =3,DK,RF THEN

END

If INCP = 1,2,DK,RF and STYPE = 1,2,4 and CDEPSTAT = 1 and ISTATUS = 2,3 and ((I_LTSQFT <> empty) or (I_LTFT1Q<> empty and I_LTFT2Q <> empty) or

(I_LTACQ <> empty)) then

LOTV

If INCP = 1,2,DK,RF and STYPE = 1,2,4 and CDEPTAT <>1 and ISTATUS = 2,3 or ((I_LTSQFT = empty) and (I_LTFT1Q = empty or I_LTFT2Q = empty) and

(I LTACQ = empty)) then

LOTQ

Name: TRUCKS SAS Name: TRUCKS

Universe Description: Regular Occupied Interview

Question Text: How many vans or trucks of one-ton capacity or less are kept at home for use by

members of your household?

Enter 5 for 5 or more

Skip Instructions: IF TRUCKS=0-5,DK,RF THEN

CARS

Name: CARS SAS Name: CARS

Universe Description: Regular Occupied Interview

Question Text: How many automobiles, excluding vans or trucks, are kept at home for use by

members of your household?

Enter 5 for 5 or more

Skip Instructions: if STYPE = 3 or (TENURE = 1 and CONDO = 1,2) then

END

if STYPE = 1,2,4 and CDEPSTAT = 1 and ((ISTATUS = 2,3) or (ISTATUS = 1 and TENURE <>1 or CONDO <> 1,2)) and (($I_LTSQFT <> empty$) or ($I_LTFT1Q<>$

empty and I_LTFT2Q <> empty) or (I_LTACQ <> empty)) then

LOTV

if STYPE = 1,2,4 and CDEPSTAT <>1 and ((ISTATUS = 2,3) or (ISTATUS = 1 and TENURE <>1 or CONDO <> 1,2)) or ((I_LTSQFT = empty) and (I_LTFT1Q = empty

or I_LTFT2Q = empty) and (I_LTACQ = empty)) then

LOTQ

Name: LOTV
SAS Name: ILOTSZVR

Universe Description: single unit detached or attached or mobile home and URE or vacant, or regular occ.

and not a condo or coop and no previous info. for lot size

Question Text: Last time we recorded that your lot was ^SqFt_Acres.

Is this information still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF LOTV=no,DK THEN

LOTQ

IF LOTV=yes,RF THEN

INVEND

Name: LOTQ SAS Name: LOTQ

Universe Description: No or Don't know recieved for lot verify question or

single unit detached or attached or mobile home and ure or vacant interview or reg.

occ. and not a condo or coop and no info. in lot size input variables

Question Text: About how large is the ^site_lot?

Don't read the answers, mark the appropriate box and enter the amount on the following screen

Answer List: LOTQ

Value:	Mnemonic:	Description:
1		Square Feet
2		Feet by Feet
3		Whole Acres

Skip Instructions: IF LOTQ=DK,RF THEN

LTAC1P

IF LOTQ=square feet THEN

LTSQFTQ

IF LOTQ=feet by feet THEN

LTFT1Q

IF LOTQ=whole acres

LTACQ

Name: LTSQFTQ SAS Name: ILTSQFTQ

Universe Description: Respondent knows lot measurements in square feet

Question Text: Include all connecting land that is owned or that is rented with the home

If under 1 acre, convert to approximate square feet

Use 999998 if 999,998 square feet or more

One eighth acre= 5500 sq.ft. Half acre= 22000 sq.ft.

Quarter acre= 11000 sq.ft. Three quarters acre= 33000 sq.ft.

One third acre=14000 sq.ft. One acre= 44000 sq.ft.

Skip Instructions: IF LTSQFTQ=DK,RF THEN

LTAC1P

IF LTSQFTQ=200-999998 THEN

INVEND

Name: LTFT1Q SAS Name: LTFT1Q

Universe Description: Repsondent knows foot by foot measurement of site/lot

Question Text: Enter the first dimension

Include all connecting land that is owned or that is rented with the home

Skip Instructions: IF LTFT1Q<>EMPTY, DK, RF THEN

LTFT2Q

IF LTFT1Q=DK,RF THEN

LTAC1P

Name: LTFT2Q SAS Name: LTFT2Q

Universe Description: Respondent gives the first measurement of foot x foot measurement of site/lot

Question Text: Enter the value of the second dimension

Skip Instructions: IF LTFT2Q=10..999998 THEN

INVEND

IF LTFT2Q=DK,RF THEN

LTAC1P

Name: LTACQ SAS Name: LTACQ

Universe Description: Respondent knows the measurement of the site/lot in whole acres

Question Text: Include all connecting land that is owned or that is rented with the home

Drop any fractions, don't round up

Skip Instructions: IF LTACQ=1-999998

INVEND

if LTACQ=DK,RF THEN

LATC1P

Name: LTAC1P SAS Name: LTAC1P

Universe Description: respondent doesn't know measurement of lot

Question Text: Would you say that the ^site_lot is more than 1 acre or less than 1 acre?

Answer List: LTAC1P

Value:	Mnemonic:	Description:
1		More
2		Less

Skip Instructions: IF LTAC1P=DK THEN

LTAC10P

IF LTAC1P=RF THEN

INVEND

IF LTAC1P=more THEN

ACRES IF LTAC1P=less THEN ESTIMATE

Name: ACRES SAS Name: ACRES

Universe Description: lot is more than 1 acre

Question Text: About how many acres?

Enter number of whole acres. Drop any fractions - don't round up

Skip Instructions: IF ACRES=DK,RF THEN

LTAC10P

IF ACRES=1..999998 THEN

INVEND

Name: LTAC10P SAS Name: LTAC10P

Universe Description: Respondent doesn't know how many acres the lot/site is or refuses to answer

Question Text: Is it more than 10 acres?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF LTAC10P=yes,no,DK,RF THEN

INVEND

Name: ESTIMATE SAS Name: ESTIMATE

Universe Description: lot is less than 1 acre

Question Text: Could you give me an estimate of the dimensions of the lot?

Mark appropriate measurement type and input numbers on following screens

Include all connecting land that is owned or that is rented with the home

One eighth acre= 5500 sq.ft. Half acre= 22000 sq.ft.

Quarter acre= 11000 sq.ft. Three quarters acre= 33000 sq.ft.

One third acre=14000 sq.ft. One acre= 44000 sq.ft.

Answer List: ESTIMATE

Value:	Mnemonic:	Description:
1		Square Feet
2		Feet by Feet

Skip Instructions: IF ESTIMATE=DK,RF THEN

INVEND

IF ESTIMATE=square feet THEN

LTSQFTP

IF ESTIMATE=feet by feet THEN

LTFT1P

Name: LTSQFTP SAS Name: LTSQFTP

Universe Description: Respondent knows estimate of lot in square feet

Question Text: Enter square footage of the lot

Include all connecting land that is owned or that is rented with the home

One eighth acre= 5500 sq.ft. Half acre= 22000 sq.ft.

Quarter acre= 11000 sq.ft. Three quarters acre= 33000 sq.ft.

One third acre=14000 sq.ft. One acre= 44000 sq.ft.

Use 999998 if 999,998 square feet or more

Skip Instructions: IF LTSQFTP=200..999998 OR NOT EMPTY THEN

INVEND

Name: LTFT1P SAS Name: LTFT1P

Universe Description: Repondent knows estimated foot by foot measurement of lot

Question Text: Input first dimension of foot by foot measurement of the lot

Skip Instructions: IF LTFT1P=10..999998 THEN

LTFT2P

IF LTFT1P=DK,RF THEN

INVEND

Name: LTFT2P SAS Name: LTFT2P

Universe Description: Respondent knows estimated dimensions of lot in feet

Question Text: Enter the second measurement for the feet by feet measurement

Skip Instructions: IF LTFT2P=10..999998, DK, RF THEN

INVEND

Name: COOK SAS Name: COOK

Universe Description:

Name: BURNER SAS Name: BURNER

Universe Description:

Name: OVEN SAS Name: OVEN

Universe Description:

Name: REFR

SAS Name: REFR

Universe Description:

Name: SINK

SAS Name: SINK

Universe Description:

Name: CFUEL

SAS Name: CFUEL

Universe Description:

Name: EQPINTRO

SAS Name:

Universe Description: Regular, occupied interviews, Vacant and URE interviews.

Question Text: Turning now to questions about appliances and other household equipment.

Answer List: Continue

 Value:
 Mnemonic:
 Description:

 1
 Enter 1 to continue

Skip Instructions: If CDEPSTAT = 1 and I_COOK = 1 Then

COOKV

Name: COOKV SAS Name: COOKV

Universe Description: Returning units eligible for dependent interviewing who reported a stove at previous

interview.

Question Text: (Last time) we recorded that your ^HTYPEFILL had some type

of cooking stove, or a range with an oven--one that is in working order.

Is this information still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If COOKV = Yes and I_CFUEL in [1..5] Then

CFUELV

Elseif COOKV = Yes and I_CFUEL <> [1..5])) Then

CFUELQ

Elseif COOKV in [No,Dk,Rf] and I_BURNER = 1 Then

BURNERV

Elseif COOKV in [No,Dk,Rf] and I_BURNER <> 1 Then

BURNERQ

Name: COOKQ SAS Name: COOKQ

Universe Description: All housing units ineligible for dependent interviewing and eligible units who did not

report a stove at previous interview.

Question Text: Does 'your_the_that 'HTYPEFILL have some type of cooking stove, or a range with

an oven--one that is in working order?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If COOKQ = Yes and CDEPSTAT = 1 and I_CFUEL in [1..5] Then

CFUELV

Elseif COOKQ = Yes and (CDEPSTAT = 2 or (CDEPSTAT = 1 and I_CFUEL <>

[1..5]))Then

CFUELQ

Elseif COOKQ in [No,Dk,Rf] and CDEPSTAT = 1 and I_BURNER = 1 Then

BURNERV

Elseif COOKQ in [No,Dk,Rf] and (CDEPSTAT = 2 or (CDEPSTAT = 1 and

I BURNER <> 1)) Then

BURNERQ

Name: BURNERV SAS Name: BURNERV

Universe Description: Returning units eligible for dependent interviewing who reported burners at previous

interview and have not reported a stove.

Question Text: (Last time) we recorded that your ^HTYPEFILL had built-in cooking burners that are

in working order.

Is this information still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1	,	Yes
2		No

Skip Instructions: If BURNERV = Yes and I_CFUEL in [1..5] Then

CFUELV

Elseif BURNERV = Yes and I_CFUEL <> [1..5] Then

CFUELQ

Elseif BURNERV in [No,Dk,Rf] and REPLHH = 2 and I_OVEN = 1 Then

OVENV

Elseif BURNERV in [No,Dk,Rf] and (REPLHH <> 2 or I_OVEN <> 1) Then

OVENQ

Name: BURNERQ SAS Name: BURNERQ

Universe Description: All housing units ineligible for dependent interviewing who have not reported a

cooking stove; Eligible units who did not report burners at previous interview and

have not reported a stove.

Question Text: Does 'your_the_that 'HTYPEFILL have any built-in cooking

burners that are in working order?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If BURNERQ = Yes and CDEPSTAT = 1 and I_CFUEL in [1..5] Then

CFUELV

Elseif BURNERQ = Yes and ((CDEPSTAT = 2 or (CDEPSTAT = 1 and I_CFUEL <>

[1..5])) Then CFUELQ

Elseif BURNERQ in [No,Dk,Rf] and CDEPSTAT = 1 and I OVEN = 1 and REPLHH =

2 Then OVENV

Elseif BURNERQ in [No,Dk,Rf] and (CDEPSTAT = 2 or REPLHH <> 2 or I_OVEN <>

1 Then OVENQ

Name: OVENV SAS Name: OVENV

Universe Description: Returning units and households eligible for dependent interviewing who reported a

microwave at previous interview and have not reported a stove or burners.

Question Text: (Last time) we recorded that your ^HTYPEFILL had a microwave

oven that is in working order.

Is this information still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If OVENV in [Yes,No,Dk,Rf] and I_CFUEL in [1..5] and (COOK = 1 or BURNER = 1 or

OVEN = 1) Then CFUELV

Elseif OVENV in [Yes,No,Dk,Rf] and I_CFUEL <> [1..5] and (COOK = 1 or BURNER

= 1 or OVEN = 1) Then

CFUELQ

Elseif OVENV in [No,Dk,Rf] and COOK <> 1 and BURNER <> 1 and I_REFR = 1

Then REFRV

Elseif OVENV in [No,Dk,Rf] and COOK <> 1 and BURNER <> 1 and I_REFR <> 1

Then REFRQ

Name: OVENQ SAS Name: OVENQ

Universe Description: Replacement households or units ineligible for dependent interviewing that have not

reported a stove or burners.

Question Text: Does ^your_the_that ^HTYPEFILL have a microwave

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If OVENQ = Yes and CDEPSTAT = 1 and I_CFUEL in [1..5] Then

CFUELV

Elseif OVENQ = Yes and (CDEPSTAT = 2 or (CDEPSTAT = 1 and I_CFUEL <>

[1..5])) Then CFUELQ

Elseif OVENQ in [No,Dk,Rf] and CDEPSTAT = 1 and I_REFR = 1 Then

REFRV

Elseif OVENQ in [No,Dk,Rf] and (CDEPSTAT = 2 or (CDEPSTAT = 1 and I_REFR <>

1)) Then REFRQ

Name: CFUELV SAS Name: CFUELV

Universe Description: Returning units eligible for dependent interviewing who have reported a stove,

burners, or microwave; and at previous interview reported some type of cooking fuel.

Question Text: (Last time) we recorded that your ^HTYPEFILL used ^CKFUEL most for cooking.

Is this information still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If CFUELV in [Yes,Rf] and I_REFR = 1 Then

REFRV

Elseif CFUELV in [Yes,Rf] and I_REFR <> 1 Then

REFRQ

Elseif CFUELV in [No,Dk] Then

CFUELQ

Name: CFUELQ SAS Name: CFUELQ

Universe Description: Housing units who have reported a stove, burners, or microwave and have not

reported any type of cooking fuel.

Question Text: What fuel is used MOST for cooking--electricity, gas or something else?

If "something else," ask "What is used?"

Answer List: CFUELQ

Value:	Mnemonic:	Description:
1	Electric	Electricity
2	Gas	Gas, LP Gas (liquid propane (LP) same as bottled gas)
3	Kerosene	Kerosene or other liquid fuel
4	Coal	Coal or coke
5	Wood	Wood
6	Other	Other; specify
7	None	No fuel used

Skip Instructions: If CFUELQ <> 6 and CDEPSTAT = 1 and I_REFR =1 Then

REFRV

Elseif CFUELQ <> 6 and (CDEPSTAT = 2 or (CDEPSTAT = 1 and I_REFR <> 1))

Then REFRQ

Elseif CFUELQ = 6 Then

CFUELQS

Name: CFUELQS SAS Name: CFUELQS

Universe Description: Cooking fuel is other than electricity, gas, kerosene, coal, and wood.

Question Text: Specify other cooking fuel

Skip Instructions: If CFUELQS <> Empty and CDEPSTAT = 1 and I REFR = 1 Then

RFFRV

Elseif CFUELQS <> Empty and (CDEPSTAT = 2 or (CDEPSTAT = 1 and I_REFR <>

1))Then REFRQ

Name: REFRV SAS Name: REFRV

Universe Description: Returning units eligible for dependent interviewing who reported a refrigerator at

previous interview.

Question Text: (Last time) we recorded that your ^HTYPEFILL had a refrigerator that is in working

order.

Is this information still correct?

Exclude ice boxes

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If REFRV in [Yes,No,Dk,Rf] and I_SINK = 1 Then

SINKV

Elseif REFRV in [Yes,No,Dk,Rf] and I_SINK <> 1 Then

SINKQ

Name: REFRQ SAS Name: REFRQ

Universe Description: All housing units ineligible for dependent interviewing and eligible units who did not

report a refrigerator at previous interview.

Question Text: Does ^your_the_that ^HTYPEFILL have a refrigerator that is in working order?

Exclude ice boxes.

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If REFRQ in [Yes,No,Dk,Rf] and CDEPSTAT = 1 and I_SINK = 1 Then

SINKV

Elseif REFRQ in [Yes,No,Dk,Rf] and (CDEPSTAT = 2 or (CDEPSTAT = 1 and I_SINK

<> 1)) Then SINKQ

Name: SINKV SAS Name: SINKV

Universe Description: Returning units eligible for dependent interviewing who reported a sink at previous

interview.

Question Text: (Last time) we recorded that your ^HTYPEFILL had a kitchen sink.

Is this information still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes

2 No

Skip Instructions: If SINKV = Yes and STYPE = 3 and SINK = 1 and REFR = 1 and (COOK = 1 or

BURNER = 1 or OVEN = 1) Then

KEXCLU

Elseif SINKV in [Yes,No,Dk,Rf] and [STYPE <> 3 or SINK <> 1 or REFR <> 1 or (COOK <> 1 and BURNER <> 1 and OVEN <> 1)] and (I_DISPL = 1 or I_TRASH = 1

or I_DISH = 1 or I_WASH = 1 or I_DRY = 1) Then

APPLV

Elseif SINKV in [Yes,No,Dk,Rf] and [STYPE <> 3 or SINK <> 1 or REFR <> 1 or (COOK <> 1 and BURNER <> 1 and OVEN <> 1)] and I_DISPL <> 1 and I_TRASH

<> 1 and I_DISH <> 1 and I_WASH <> 1 and I_DRY <> 1 Then

DISPLQ

Name: SINKQ SAS Name: SINKQ

Universe Description: All housing units ineligible for dependent interviewing and eligible units who did not

report a sink at previous interview.

Question Text: Does 'your_the_that 'HTYPEFILL have a kitchen sink?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If SINKQ in [Yes,No,Dk,Rf] and STYPE = 3 and SINK = 1 and REFR = 1 and (COOK

= 1 or BURNER = 1 or OVEN = 1) Then

KEXCLU

Elseif SINKQ in [Yes,No,Dk,Rf] AND (STYPE <> 3 or SINK <> 1 or REFR <> 1 or (COOK <> 1 and BURNER <> 1 and OVEN <> 1)) AND (CDEPSTAT = 1 and (I_DISPL = 1 or I_TRASH = 1 or I_DISH = 1 or I_WASH = 1 or I_DRY = 1)) Then APPLV

Elseif SINKQ in [Yes,No,Dk,Rf] AND (STYPE <> 3 or SINK <> 1 or REFR <> 1 or (COOK <> 1 and BURNER <> 1 and OVEN <> 1)) AND (CDEPSTAT = 2 or (CDEPSTAT = 1 and I_DISPL <> 1 and I_TRASH <> 1 and I_DISH <> 1 and I_WASH <> 1 and I_DRY <> 1)) Then

DISPLQ

Name: KEXCLU SAS Name: KEXCLU

Universe Description: Multiunits who have a sink, refrigerator, and either a stove, burner or microwave.

Question Text: Are these kitchen facilities ^KitchenUse?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If KEXCLU in [Yes,No,Dk,Rf] and CDEPSTAT = 1 and ($I_DISPL = 1$ or $I_TRASH = 1$)

or $I_DISH = 1$ or $I_WASH = 1$ or $I_DRY = 1$)

APPLV

Elseif KEXCLU in [Yes,No,Dk,Rf] and (CDEPSTAT = 2 or (CDEPSTAT = 1 and I_DISPL <> 1 and I_TRASH <> 1 and I_DISH <> 1 and I_WASH <> 1 and I_DRY <>

1)) Then DISPLQ

Name: DRY

SAS Name: DRY

Universe Description:

Name: DFUEL

SAS Name: DFUEL

Universe Description:

Name: APPLV

SAS Name: APPLV

Universe Description: Returning units eligible for dependent interviewing who reported a disposal,

compactor, dishwasher, washer, or dryer at previous interview.

Question Text: (Last time) we recorded that your ^HTYPEFILL had the following in working order:

^disposal y

^compactor_y ^apartment

^dishwasher y

^Lacking

^disposal_n

^dishwasher_n

Is this information still correct?

If household plans to fix/replace non-working appliance soon, count it as working.

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If [(APPLV = Yes and DRY in [2,Empty]) or APPLV = Rf] and I_PUBSEW = 1 Then

PUBSWV

Elseif [(APPLV = Yes and DRY in [2,Empty]) or APPLV = Rf] and I_PUBSEW <> 1

Then

PUBSEWQ

Elseif APPLV = Yes and DRY = 1 and I_DFUEL in [1,2] Then

DFUELV

Elseif APPLV = Yes and DRY = 1 and I_DFUEL <> [1,2] Then

DFUELQ

Elseif APPLV in [No,Dk] Then

DISPLQ

Name: DISPLQ SAS Name: DISPLQ

Universe Description: All housing units ineligible for dependent interviewing and eligible units who did not

report a working disposal, compactor, dishwasher, washer, or dryer at previous

interview.

Question Text: Does 'your_the_that 'HTYPEFILL have a garbage disposal?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2	,	No

Skip Instructions: If DISPLQ in [Yes,No,Dk,Rf] Then

TRASHQ

Name: TRASHQ SAS Name: TRASHQ

Universe Description: All housing units ineligible for dependent interviewing and eligible units who did not

report a working disposal, compactor, dishwasher, washer, or dryer at previous

interview.

Question Text: Does ^your_the_that ^HTYPEFILL have a built-in trash compactor?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes

2 No

Skip Instructions: If TRASHQ in [Yes,No,Dk,Rf] Then

DISHQ

Name: DISHQ SAS Name: DISHQ

Universe Description: All housing units ineligible for dependent interviewing and eligible units who did not

report a working disposal, compactor, dishwasher, washer, or dryer at previous

interview.

Question Text: Does 'your_the_that 'HTYPEFILL have a dishwasher?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If DISHQ in [Yes,No,Dk,Rf] Then

WASHQ

Name: WASHQ SAS Name: WASHQ

Universe Description: All housing units ineligible for dependent interviewing and eligible units who did not

report a working disposal, compactor, dishwasher, washer, or dryer at previous

interview.

Question Text: Does ^your_the_that ^HTYPEFILL have a washing machine?

^apartment2

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If WASHQ in [Yes,No,Dk,Rf] Then

DRYQ

Name: DRYQ SAS Name: DRYQ

Universe Description: All housing units ineligible for dependent interviewing and eligible units who did not

report a working disposal, compactor, dishwasher, washer, or dryer at previous

interview.

Question Text: Does 'your the that 'HTYPEFILL have a clothes dryer?

^apartment2

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If DRYQ = Yes or DISPLQ = Yes or TRASHQ = Yes or DISHQ = Yes or WASHQ =

Yes Then APPLWK

Elseif DRYQ <> Yes and DISPLQ <> Yes and TRASHQ <> Yes and DISHQ <> Yes

and WASHQ <> Yes and CDEPSTAT = 1 and I_PUBSEW = 1 Then

PUBSWV

Elseif DRYQ <> Yes and DISPLQ <> Yes and TRASHQ <> Yes and DISHQ <> Yes

and WASHQ <> Yes and (CDEPSTAT = 2 or (CDEPSTAT = 1 and I_PUBSEW <> 1))

Then

PUBSEWQ

Name: APPLWK SAS Name: APPLWK

Universe Description: Units reporting a dryer, disposal, compactor, dishwasher, or washer.

Question Text: ^appliancefill1 ^appliancefill2 currently in working order?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If APPLWK in [Yes,Dk,Rf] and DRY = 1 and CDEPSTAT = 1 and I_DFUEL in [1,2]

Then

DFUELV

Elseif APPLWK in [Yes, Dk, Rf] and DRY = 1 and (CDEPSTAT = 2 or (CDEPSTAT = 1

and I_DFUEL <> [1,2])) Then

DFUELQ

Elseif APPLWK in [Yes,Dk,Rf] and DRY <> 1 and CDEPSTAT = 1 and I_PUBSEW =

1 Then PUBSWV

Elseif APPLWK in [Yes,Dk,Rf] and DRY <> 1 and (CDEPSTAT = 2 or (CDEPSTAT =

1 and I_PUBSEW <> 1)) Then

PUBSEWQ

Elseif APPLWK = No AND

(DISPLQ = Yes and (TRASHQ = Yes or DISHQ = Yes or WASHQ = Yes or DRYQ

= Yes)) or

(TRASHQ = Yes and (DISHQ = Yes or WASHQ = Yes or DRYQ = Yes)) or

(DISHQ = Yes and (WASHQ = Yes or DRYQ = Yes)) or

(WASHQ = Yes and DRYQ = Yes) Then

APPLBRK

Elseif APPLWK = No and DISPLQ = Yes and TRASHQ <> Yes and DISHQ <> Yes and WASHQ <> Yes and DRYQ <> Yes Then

DISPLFXQ

Elseif APPLWK = No and DISPLQ <> Yes and TRASHQ = Yes and DISHQ <> Yes and WASHQ <> Yes and DRYQ <> Yes Then

TRASHFXQ

Elseif APPLWK = No and DISPLQ <> Yes and TRASHQ <> Yes and DISHQ = Yes and WASHQ <> Yes and DRYQ <> Yes Then

DISHFXQ

Elseif APPLWK = No and DISPLQ <> Yes and TRASHQ <> Yes and DISHQ <> Yes and WASHQ = Yes and DRYQ <> Yes Then

WASHFXQ

Elseif APPLWK = No and DISPLQ <> Yes and TRASHQ <> Yes and DISHQ <> Yes and WASHQ <> Yes and DRYQ = Yes Then

DRYFXQ

Name: APPLBRK SAS Name: APPLBRK

Universe Description: Units reporting at least two of five appliances--dryer, disposal, compactor,

dishwahser, or washer.

Question Text: Which appliances are not working?

s Enter all that apply, separate with commas

^compactor

Answer List: APPLBRK

Value:	Mnemonic:	Description:
1	Disposal	A garbage disposal
2	Compactor	A built-in trash compactor
3	Dishwasher	A dishwasher
4	Washer	A washing machine
5	Dryer	A clothers dryer

Skip Instructions: If APPLBRK = 1 Then

DISPLFXQ

Elseif APPLBRK <> 1 and APPLBRK = 2 Then

TRASHFXQ

Elseif APPLBRK <> 1 and APPLBRK <> 2 and APPLBRK = 3 Then

DISHFXQ

Elseif APPLBRK <> 1 and APPLBRK <> 2 and APPLBRK <> 3 and APPLBRK = 4

Then

WASHFXQ

Elseif APPLBRK <> 1 and APPLBRK <> 2 and APPLBRK <> 3 and APPLBRK <> 4

and APPLBRK = 5 Then

DRYFXQ

Name: DISPLFXQ SAS Name: DISPLFXQ

Universe Description: Units with broken garbage disposals

Question Text: Will the garbage disposal be fixed soon?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If DISPLFXQ in [Yes,No,Dk,Rf] and APPLBRK = 2 Then

TRASHFXQ

Elseif DISPLFXQ in [Yes,No,Dk,Rf] and APPLBRK <> 2 and APPLBRK = 3 Then

DISHFXQ

Elseif DISPLFXQ in [Yes,No,Dk,Rf] and APPLBRK <> 2 and APPLBRK <> 3 and

APPLBRK = 4 Then

WASHFXQ

Elseif DISPLFXQ in [Yes,No,Dk,Rf] and APPLBRK <> 2 and APPLBRK <> 3 and

APPLBRK <> 4 and APPLBRK = 5 Then

DRYFXQ

Elseif DISPLFXQ in [Yes,No,Dk,Rf] and DRY = 1 and CDEPSTAT = 1 and I_DFUEL

in [1,2] Then DFUELV

Elseif DISPLFXQ in [Yes,No,Dk,Rf] and DRY = 1 and (CDEPSTAT = 2 or

(CDEPSTAT = 1 and I_DFUEL <> [1,2])) Then

DFUELQ

Elseif DISPLFXQ in [Yes,No,Dk,Rf] and DRY <> 1 and CDEPSTAT = 1 and

I_PUBSEW = 1 Then

PUBSWV

Elseif DISPLFXQ in [Yes,No,Dk,Rf] and DRY <> 1 and (CDEPSTAT = 2 or

(CDEPSTAT = 1 and I PUBSEW <> 1)) Then

PUBSEWQ

Name: TRASHFXQ SAS Name: TRASHFXQ

Universe Description: Units with broken trash compactors

Question Text: Will the built-in trash compactor be fixed soon?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If TRASHFXQ in [Yes,No,Dk,Rf] and APPLBRK = 3 Then

DISHFXQ

Elseif TRASHFXQ in [Yes,No,Dk,Rf] and APPLBRK <> 3 and APPLBRK = 4 Then

WASHFXQ

Elseif TRASHFXQ in [Yes,No,Dk,Rf] and APPLBRK <> 3 and APPLBRK <> 4 and

APPLBRK = 5 Then

DRYFXQ

Elseif TRASHFXQ in [Yes,No,Dk,Rf] and DRY = 1 and CDEPSTAT = 1 and I_DFUEL

in [1,2] Then DFUELV

Elseif TRASHFXQ in [Yes,No,Dk,Rf] and DRY = 1 and (CDEPSTAT = 2 or

(CDEPSTAT = 1 and I_DFUEL <> [1,2])) Then

DFUELQ

Elseif TRASHFXQ in [Yes,No,Dk,Rf] and DRY \iff 1 and CDEPSTAT = 1 and

I_PUBSEW = 1 Then

PUBSWV

Elseif TRASHFXQ in [Yes,No,Dk,Rf] and DRY <> 1 and (CDEPSTAT = 2 or

(CDEPSTAT = 1 and I_PUBSEW <> 1)) Then

PUBSEWQ

Name: DISHFXQ SAS Name: DISHFXQ

Universe Description: Units with broken dishwashers

Question Text: Will the dishwasher be fixed soon?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If DISHFXQ in [Yes,No,Dk,Rf] and APPLBRK = 4 Then

WASHFXQ

Elseif DISHFXQ in [Yes,No,Dk,Rf] and APPLBRK <> 4 and APPLBRK = 5 Then

DRYFXQ

Elseif DISHFXQ in [Yes,No,Dk,Rf] and DRY = 1 and CDEPSTAT = 1 and I_DFUEL in

[1,2] Then DFUELV Elseif DISHFXQ in [Yes,No,Dk,Rf] and DRY = 1 and (CDEPSTAT = 2 or (CDEPSTAT

= 1 and $I_DFUEL \Leftrightarrow [1,2])$ Then

DFUELQ

Elseif DISHFXQ in [Yes,No,Dk,Rf] and DRY <> 1 and CDEPSTAT = 1 and I PUBSEW = 1 Then

PUBSWV

Elseif DISHFXQ in [Yes,No,Dk,Rf] and DRY <> 1 and (CDEPSTAT = 2 or (CDEPSTAT = 1 and I_PUBSEW <> 1)) Then

PUBSEWQ

Name: WASHFXQ SAS Name: WASHFXQ

Universe Description: Units with broken washing machines

Question Text: Will the washing machine be fixed soon?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If WASHFXQ in [Yes,No,Dk,Rf] and APPLBRK = 5 Then

DRYFXQ

Elseif WASHFXQ in [Yes,No,Dk,Rf] and DRY = 1 and CDEPSTAT = 1 and I_DFUEL

in [1,2] Then DFUELV

Elseif WASHFXQ in [Yes,No,Dk,Rf] and DRY = 1 and (CDEPSTAT = 2 or

(CDEPSTAT = 1 and I_DFUEL <> [1,2])) Then

DFUELQ

Elseif WASHFXQ in [Yes,No,Dk,Rf] and DRY <> 1 and CDEPSTAT = 1 and

I PUBSEW = 1 Then

PUBSWV

Elseif WASHFXQ in [Yes,No,Dk,Rf] and DRY <> 1 and (CDEPSTAT = 2 or

(CDEPSTAT = 1 and I_PUBSEW <> 1)) Then

PUBSEWQ

Name: DRYFXQ

SAS Name: DRYFXQ

Universe Description: Units with broken dryers

Question Text: Will the clothes dryer be fixed soon?

Answer List: YesNo

Value: Mnemonic: Description:

1	Yes
2	No

Skip Instructions: If DRYFXQ = Yes and DRY = 1 and CDEPSTAT = 1 and I_DFUEL in [1,2] Then

DFUELV

Elseif DRYFXQ = Yes and DRY = 1 and (CDEPSTAT = 2 or (CDEPSTAT = 1 and

I_DFUEL <> [1,2])) Then

DFUELQ

Elseif DRYFXQ in [No,Dk,Rf] and DRY <> 1 and CDEPSTAT = 1 and I_PUBSEW = 1

Then

PUBSWV

Elseif DRYFXQ in [No,Dk,Rf] and DRY <> 1 and (CDEPSTAT = 2 or (CDEPSTAT = 1

and I_PUBSEW <> 1)) Then

PUBSEWQ

Name: DFUELV SAS Name: DFUELV

Universe Description: Returning units eligible for dependent interviewing that have a working dryer and

reported some type of dryer fuel at previous interview.

Question Text: (Last time) we recorded that your dryer

used ^DRFUEL.

Is this information still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If DFUELV in [Yes,Rf] and I_PUBSEW = 1 Then

PUBSWV

Elseif DFUELV in [Yes,Rf] and I_PUBSEW <> 1 Then

PUBSEWQ

Elseif DFUELV in [No,Dk] Then

DFUELQ

Name: DFUELQ SAS Name: DFUELQ

Universe Description: Units who have reported a working dryer and have not reported any type of dryer fuel.

Question Text: What type of fuel does the dryer use?

Answer List: FUELS1

Value:	Mnemonic:	Description:
1	Electric	Electricity
2	Gas	Gas, LP gas (liquid propane)
3	Other	Other; specify

Skip Instructions: If DFUELQ in [1,2,Dk,Rf] and CDEPSTAT = 1 and I_PUBSEW = 1 Then

PUBSWV

Elseif DFUELQ in [1,2,Dk,Rf] and (CDEPSTAT = 2 or (CDEPSTAT = 1 and

I_PUBSEW <> 1))Then

PUBSEWQ

Elseif DFUELQ = 3 Then

DFUELQS

Name: DFUELQS SAS Name: DFUELQS

Universe Description: Dryer fuel is other than electricity or gas.

Question Text: Specify other dryer fuel

Skip Instructions: If DFUELQS <> Empty and CDEPSTAT = 1 and I_PUBSEW = 1 Then

PUBSWV

Elseif DFUELQS <> Empty and (CDEPSTAT = 2 or (CDEPSTAT = 1 and I_PUBSEW

<> 1)) Then PUBSEWQ

Name: HOTPIP

SAS Name: HOTPIP

Name: BSINK SAS Name: BSINK

Universe Description:

Universe Description:

Name: TOILET

SAS Name: TOILET

Universe Description:

Name: TUB

SAS Name: TUB

Universe Description:

Name: PUBSEW

SAS Name: PUBSEW

Universe Description:

Name: SEWDIS SAS Name: SEWDIS

Universe Description:

Name: PLMFCNT

SAS Name:

Universe Description:

Name: PUBSWV SAS Name: PUBSWV

Universe Description: Returning units eligible for dependent interviewing who reported unit connected to

public sewer at last interview.

Question Text: (Last time) we recorded that your ^HTYPEFILL was

connected to a public sewer.

Is this information still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If PUBSWV = Yes and BATHS in [0,Dk,Rf] Then

HOTPIP2

Elseif PUBSWV = Yes and BATHS = 1 Then

HOTPIP1

Elseif PUBSWV = Yes and BATHS >= 2 Then

SHARPF

Elseif PUBSWV in [No,Dk,Rf] Then

SEWDISQ

Name: PUBSEWQ SAS Name: PUBSEWQ

Universe Description: Unit is ineligible for dependent interviewing; or reported unit is not connected to public

sewer at last interview.

Question Text: Is ^your_the_that ^HTYPEFILL connected to a public sewer?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If PUBSEWQ = Yes and BATHS in [0,Dk,Rf] Then

HOTPIP2

Elseif PUBSEWQ = Yes and BATHS = 1 Then

HOTPIP1

Elseif PUBSEWQ = Yes and BATHS >= 2 Then

SHARPF

Elseif PUBSEWQ in [No,Dk,Rf]) and CDEPSTAT = 1 and I_SEWDIS = 1 Then

SEWDISV

Elseif PUBSEWQ in [No,Dk,Rf]) and (CDEPSTAT = 2 or (CDEPSTAT = 1 and

I_SEWDIS <> 1)) Then

SEWDISQ

Name: SEWDISV SAS Name: SEWDISV

Universe Description: Returning units eligible for dependent interviewing who reported unit is connected to

septic tank or cesspool at last interview and are not connected to a public sewer.

Question Text: (Last time) we recorded that your ^HTYPEFILL used a septic tank or cesspool for

sewage disposal.

Is this information still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If SEWDISV = Yes Then

SEWDUS

Elseif SEWDISV in [No,Dk] Then

SEWDISQ

Elseif SEWDISV = Rf and BATHS in [0,Dk,Rf] Then

HOTPIP2

Elseif SEWDISV = Rf and BATHS = 1 Then

HOTPIP1

Elseif SEWDISV = Rf and BATHS >= 2 Then

SHARPF

Name: SEWDISQ SAS Name: SEWDISQ

Universe Description: Unit is not connected to a public sewer.

Question Text: What means of sewage disposal does ^your_the_that

^HTYPEFILL have?

Answer List: SEWDISQ

Value:	Mnemonic:	Description:
1	Septic	Septic tank
2	Cesspool	Cesspool
3	Toilet	Chemical toilet
4	Outhouse	Outhouse or privy
5	Other	Other; specify
6	None	None

Skip Instructions: If SEWDISQ in [1,2] Then

SEWDUS

Elseif SEWDISQ in [3,4,6,Dk,Rf] and BATHS in [0,Dk,Rf] Then

HOTPIP2

Elseif SEWDISQ in [3,4,6,Dk,Rf] and BATHS = 1 Then

HOTPIP1

Elseif SEWDISQ in [3,4,6,Dk,Rf] and BATHS >= 2 Then

SHARPF

Elseif SEWDISQ = 5 Then

SEWDISQSP

Name: SEWDISQS SAS Name: SEWDISQS

Universe Description: Disposal type is other than septic, cesspool, or outhouse.

Question Text: Specify other type of sewage disposal

Skip Instructions: If SEWDISQS <> Empty and BATHS in [0,Dk,Rf] Then

HOTPIP2

Elseif SEWDISQS <> Empty and BATHS = 1 Then

HOTPIP1

Elseif SEWDISQS <> Empty and BATHS >= 2 Then

SHARPF

Name: SEWDUS SAS Name: SEWDUS

Universe Description: Unit uses septic or cesspool for sewage disposal.

Question Text: How many homes are connected to the ^septic_cess?

Answer List: SEWDUS

Value:	Mnemonic:	Description:
1		One
2		2 to 5
3		6 or more

Skip Instructions: If SEWDUS in [1..3,Dk,Rf] and BATHS in [0,Dk,Rf] Then

HOTPIP2

Elseif SEWDUS in [1..3,Dk,Rf] and BATHS = 1 Then

HOTPIP1

Elseif SEWDUS in [1..3,Dk,Rf] and BATHS >= 2 Then

SHARPF

Name: HOTPIP1 SAS Name: HOTPIP1

Universe Description: Unit has one full bath.

Question Text: Does ^your_the_that full bath contain:

Both hot and cold water?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If HOTPIP1 in [Yes,No,Dk,Rf] Then

BSINK1

Name: BSINK1 SAS Name: BSINK1

Universe Description: Unit has one full bath

Question Text: (Does ^your_the_that full bath contain:)

A bathroom sink?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If BSINK1 in [Yes,No,Dk,Rf] Then

TOILET1

Name: TOILET1
SAS Name: TOILET1

Universe Description: Unit has one full bath

Question Text: (Does ^your_the_that full bath contain:)

A flush toilet?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If TOILET1 in [Yes,No,Dk,Rf] Then

TUB1

Name: TUB1 SAS Name: TUB1

Universe Description: Unit has one full bath.

Question Text: (Does ^your_the_that full bath contain:)

A bathtub or a shower?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If HOTPIP1 = Yes and BSINK1 in [No,Dk,Rf] Then

BSINKP

Elseif HOTPIP1 = Yes and BSINK1 = Yes and TOILET1 in [No,Dk,Rf] Then

TOILETP

Elseif HOTPIP1 = Yes and BSINK1 = Yes and TOILET1 = Yes and TUB1 in

[No,Dk,Rf] Then

TUBP

Elseif HOTPIP1 = Yes and BSINK1 = Yes and TOILET1 = Yes and TUB1 = Yes Then

SHARPF

Elseif HOTPIP1 in [No,Dk,Rf] Then

HOTPIPP

Name: HOTPIPP SAS Name: HOTPIPP

Universe Description: Unit has one full bath without hot and cold running water.

Question Text: Is there both hot and cold water anywhere

in ^your_the_that home?

Answer List: YesNo

Value:	Mnemonic:	Description:
1	•	Yes
2		No

Skip Instructions: If HOTPIPP = Yes and BSINK1 = Yes and TOILET1 = Yes and TUB1 = Yes Then

PLMFCP2

Elseif HOTPIPP in [Yes,No,Dk,Rf] and BSINK1 in [No,Dk,Rf] Then

BSINKP

Elseif HOTPIPP in [Yes,No,Dk,Rf] and BSINK1 = Yes and TOILET1 in [No,Dk,Rf]

Then TOILETP

Elseif HOTPIPP in [Yes,No,Dk,Rf] and BSINK1 = Yes and TOILET1 = Yes and TUB1

in [No,Dk,Rf] Then

TUBP

Name: BSINKP SAS Name: BSINKP

Universe Description: Unit has one full bath without a sink.

Question Text: Is there a bathroom sink anywhere

in ^your_the_that home?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If BSINKP in [Yes,No,Dk,Rf] and TOILET1 in [No,Dk,Rf] Then

TOILETP

Elseif BSINKP in [Yes,No,Dk,Rf] and TOILET1 = Yes and TUB1 in [No,Dk,Rf] Then

TUBP

Elseif BSINKP = Yes and TOILET1 = Yes and TUB1 = Yes Then

PLMFCP2

Name: TOILETP
SAS Name: TOILETP

Universe Description: Unit has one full bath without a toilet.

Question Text: Is there a flush toilet anywhere

in ^your_the_that home?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If TOILETP = Yes and TUB1 = Yes Then

PLMFCP2

Elseif TOILETP in [No,Dk,Rf] and TUB1 = Yes and HOTPIPP in [No,Dk,Rf] and

BSINKP in [No,Dk,Rf] Then

SHARPF

Elseif TOILTETP in [Yes,No,Dk,Rf] and TUB1 in [No,Dk,Rf] Then

TUBP

Name: TUBP SAS Name: TUBP

Universe Description: Unit has one full bath without a tub or shower.

Question Text: Is there a bathtub or a shower anywhere

in ^your_the_that home?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If TUBP = Yes or (TUBP in in [No,Dk,Rf] and (HOTPIPP = Yes or BSINKP = Yes or

TOILETP = Yes)) Then

PLMFCP2

Elseif TUBP in [No,Dk,Rf] and (HOTPIPP in [No,Dk,Rf] and BSINKP in [No,Dk,Rf]

and in [No,Dk,Rf] and TOILETP in [No,Dk,Rf]) Then

SHARPF

Elseif TUBP in [No,Dk,Rf] and BSINK1 in [No,Dk,Rf] and BSINKP in [No,Dk,Rf] and HOTPIP1 in [No,Dk,Rf] and HOTPIPP in [No,Dk,Rf] and TOILET1 in [No,D

TOILETP in [No,Dk,Rf] and CDEPSTAT = 1 and I_WATER in [1..6] Then

WATERV

Elseif TUBP in [No,Dk,Rf] and BSINK1 in [No,Dk,Rf] and BSINKP in [No,Dk,Rf] and HOTPIP1 in [No,Dk,Rf] and HOTPIPP in [No,Dk,Rf] and TOILET1 in [No,Dk,Rf] and TOILETP in [No,Dk,Rf] and (CDEPSTAT = 2 or (CDEPSTAT = 1 and I_WATER <>

[1..6])) Then WATERQ

Name: PLMFCP2 SAS Name: PLMFCP2

Universe Description: Unit has hot/cold water, sink, toilet, or tub/shower.

Question Text: ^Are_ls2 in an area or room adjoining

^your_the bathroom?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If PLMFCP2 in [Yes,No,Dk,Rf] Then

SHARPF

Name: HOTPIP2 SAS Name: HOTPIP2

Universe Description: Unit has no full bath.

Question Text: Does ^your_the_that ^HTYPEFILL have both hot and cold water?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If HOTPIP2 in [Yes,No,Dk,Rf] Then

BSINK2

Name: BSINK2 SAS Name: BSINK2

Universe Description: Unit has no full bath.

Question Text: Does ^your_the_that ^HTYPEFILL have a bathroom sink?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If BSINK2 in [Yes,No,Dk,Rf] Then

TOILET2

Name: TOILET2 SAS Name: TOILET2

Universe Description: Unit has no full bath.

Question Text: Does 'your the that 'HTYPEFILL have a flush toilet?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If TOILET2 in [Yes,No,Dk,Rf] Then

TUB2

Name: TUB2 SAS Name: TUB2

Universe Description: Unit has no full bath.

Question Text: Does 'your_the_that 'HTYPEFILL have a bathtub or shower?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If HOTPIP2 = Yes or BSINK2 = Yes or TOILET2 = Yes or TUB2 = Yes Then

SHARPF

Elseif HOTPIP2 <> Yes and BSINK2 <> Yes or TOILET2 <> Yes and TUB2 <> Yes

and CDEPSTAT = 1 and I_WATER in [1..6] Then

WATERV

Elseif HOTPIP2 <> Yes and BSINK2 <> Yes or TOILET2 <> Yes and TUB2 <> Yes

and (CDEPSTAT = 2 or (CDEPSTAT = 1 and I_WATER <> [1..6])) Then

WATERQ

Name: SHARPF SAS Name: SHARPF

Universe Description: Unit has hot/cold running water, a bathroom sink, a toilet, or a tub/shower.

Question Text: Some people live in neighborhoods where some of the

houses don't have complete plumbing facilities. So, they must use other people's bathrooms. ^Does_When anyone not living in ^your the home, not counting guests or workers,

regularly use ^your_the ^plumbing_bathroom?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If SHARPF in [Yes,No,Dk,Rf] and HOTPIP = 1 and CDEPSTAT = 1 and WFUEL in

[1..7] Then WFUELV

Elseif SHARPF in [Yes,No,Dk,Rf] and HOTPIP = 1 and (CDEPSTAT = 2 or

(CDEPSTAT = 1 and I_WFUEL <> [1..7]))Then

WFUELQ

Elseif SHARPF in [Yes,No,Dk,Rf] and HOTPIP <> 1 and CDEPSTAT = 1 and

I_WATER in [1..6] Then

WATERV

Elseif SHARPF in [Yes,No,Dk,Rf] and HOTPIP <> 1 and (CDEPSTAT = 2 or

(CDEPSTAT = 1 and I_WATER <> [1..6])) Then

WATERQ

Name: WATER SAS Name: WATER

Universe Description:

Name: WFUEL

SAS Name: WFUEL

Universe Description:

Name: WFUELV SAS Name: WFUELV

Universe Description: Returning units that have hot/cold running water. Units are also eligible for

dependent interviewing and reported a type of water fuel at last interview.

Question Text: (Last time) we recorded A WTFUEL as the fuel used

most to heat the water.

Is this information still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If WFUELV in [Yes,Rf] and I_WATER in [1..6] Then

WATERV

Elseif WFUELV in [Yes,Rf] and I_WATER <> [1..6] Then

WATERQ

Name: WFUELQ SAS Name: WFUELQ

Universe Description: Units who have reported hot/cold running water, but have not reported any type of

water fuel.

Question Text: What type of fuel is used MOST to heat

the water?

Answer List: FUELS2

Value:	Mnemonic:	Description:
1	Electric	Electricity
2	Gas	Gas, LP Gas (liquid propane (LP) same as bottled gas)
3	Oil	Fuel oil
4	Kerosene	Kerosene or other liquid fuel
5	Coal	Coal or coke
6	Wood	Wood
7	Solar	Solar energy
8	Other	Other; specify

Skip Instructions: If WFUELQ in [1..7,Dk,Rf] and (CDEPSTAT = 2 or (CDEPSTAT = 1 and I_WATER <>

[1..6])) Then WATERQ

Elseif WFUELQ in [1..7,Dk,Rf] and CDEPSTAT = 1 and I_WATER in [1..6] Then

WATERV

Elseif WFUELQ = 8 Then

WFUELQS

Name: WFUELQS SAS Name: WFUELQS

Universe Description: Water fuel type is other than electricity, gas, oil, kerosene, coal/coke, wood or solar.

Question Text: Specify other type of water fuel

Skip Instructions: If WFUELQS <> Empty and CDEPSTAT = 1 and I_WATER in [1..6] Then

WATERV

Elseif WFUELQS <> Empty and (CDEPSTAT = 2 or (CDEPSTAT = 1 and I WATER

<> [1..6])) Then WATERQ

Name: WATERV

SAS Name: WATERV

Universe Description: Returning units eligible for dependent interviewing who reported a water source at

last interview.

Question Text: (Last time) we recorded that most of your

water came from ^I_WATERFILL.

Is this information still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If WATERV = Yes and WATER = 2 and I_WELL in [1,2] Then

WELLV

Elseif WATERV = Yes and WATER = 2 and I_WELL <> [1,2] Then

WELLQ

Elseif WATERV = Yes and WATER in [1,3..5] and I_WELDUS in [1..5] Then

WLDS1V

Elseif WATERV = Yes and WATER in [1,3..5] and I_WELDUS <> [1..5] Then

WELDUS1

Elseif WATERV in [Yes,Rf] and WATER in [6,Rf] and I_HFUEL in [1..7] Then

HFUELAV

Elseif WATERV in [Yes,Rf] and WATER in [6,Rf] and I_HFUEL <> [1..7]))Then

HFUELA

Elseif WATERV in [No,Dk] Then

WATERQ

Name: WATERQ SAS Name: WATERQ

Universe Description: Unit is ineligible for dependent interviewing; or did not report a water source at last

interview; or reported a water source at last interview, but it wasn't verified.

Question Text: Does most of the water for ^your_the_that ^HTYPEFILL come

from a water system, either public or private, from an individual well, or from some other source?

Answer List: WATER

Value:	Mnemonic:	Description:
1	Public	Public or private water system (includes city water)
2	Well	Individual well
3	Spring	Spring
4	Cistern	Cistern

5	Stream	Stream or lake
6	Bottled	Commercial bottled water
7	Other	Other; specify

Skip Instructions: If WATERQ = 2 and CDEPSTAT = 1 and I_WELL in [1,2] Then

WELLV

Elseif WATERQ = 2 and (CDEPSTAT = 2 or (CDEPSTAT = 1 and I_WELL <> [1,2]))

Then WELLQ

Elseif WATERQ in [1,3..5] and CDEPSTAT = 1 and I_WELDUS in [1..5] and WATER

= I_WATER Then WLDS1V

Elseif WATERQ in [1,3..5] and [CDEPSTAT = 2 or (CDEPSTAT = 1 and (I_WELDUS

<> [1..5] or WATER <> I_WATER))] Then

WELDUS1

Elseif WATERQ in [6,Dk,Rf] and CDEPSTAT = 1 and I_HFUEL in [1..7] Then

HFUELAV

Elseif WATERQ in [6,Dk,Rf] and (CDEPSTAT = 2 or (CDEPSTAT = 1 and I_HFUEL

<> [1..7])) Then HFUELA

Elseif WATERQ = 7 Then

WATERQSP

Name: WATERQSP SAS Name: WATERQSP

Universe Description: Water source is other than public, well, spring, cistern, stream/lake, or bottled.

Question Text: Specify other water source

Skip Instructions: If WATERQSP <> Empty Then

WATERS

Name: WELLV SAS Name: WELLV

Universe Description: Returning units that have a well. Units are also eligible for dependent interviewing

and reported the type of well at last interview.

Question Text: And that well is ^drilled_dug?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If WELLV in [Yes,Rf] and I_WELDUS in [1..5] and WATER = I_WATER Then

WLDS1V

Elseif WELLV in [Yes,Rf] and I_WELDUS <> [1..5] or WATER <> I_WATER Then

WELDUS1

Elseif WELLV in [No,Dk] Then

WELLQ

Name: WELLQ SAS Name: WELLQ

Universe Description: Units who have reported a well, but have not reported the type of well.

Question Text: Is the well drilled or dug?

Answer List: WELLQ

Value:	Mnemonic:	Description:
1		Drilled
2		Dug

Skip Instructions: If WELLQ in [1,2,Dk,Rf] and CDEPSTAT = 1 and I_WELDUS in [1..5] and WATER =

I_WATER Then WLDS1V

Elseif WELLQ in [1,2,Dk,Rf] and [CDEPSTAT = 2 or (CDEPSTAT = 1 and

 $(I_WELDUS \Leftrightarrow [1..5] \text{ or WATER} \Leftrightarrow I_WATER))]$ Then

WELDUS1

Name: WLDS1V SAS Name: WLDS1V

Universe Description: Returning units eligible for dependent interviewing who reported a water source and

the number of homes served by that source at last interview.

Question Text: (Last time) we recorded that the ^WATERFILL

provided water to ^homes.

Is this information still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If WLDS1V in [Yes,Rf] or (WLDS1V = Dk and I_WELDUS = 5) Then

WATERS

Elseif WLDS1V = No or (WLDS1V = Dk and I_WELDUS <> 5) Then

WELDUS1

Name: WELDUS1 SAS Name: WELDUS1

Universe Description: Units who have reported a water source, but have not reported the number of homes

served by that source.

Question Text: Does that ^WATERFILL provide water to 15 or more homes?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If WELDUS1 in [Yes,Dk,Rf] Then

WATERS

Elseif WELDUS1 = No Then

WELDUS2

Name: WELDUS2 SAS Name: WELDUS2

Universe Description: Units who reported the number of homes served as less than 15.

Question Text: How many homes does the ^WATERFILL serve?

Answer List: WELDUS2

Value:	Mnemonic:	Description:
1		Only this home
2		2 to 5
3		6 to 9
4		10 to 14

Skip Instructions: If WELDUS2 in [1..4,Dk,Rf] Then

WATERS

Name: WATERS SAS Name: WATERS

Universe Description: Unit has water from public/private system, well, spring, cistern, stream/lake or source

other than bottled water.

Question Text: In your opinion, is the water from this

^WATERFILL safe for cooking and drinking?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If WATERS in [Yes,Dk,Rf] and CDEPSTAT = 1 and I_HFUEL in [1..7] Then

HFUELAV

Elseif (WATERS in [Yes,Dk,Rf] or (WATERS = No and ISTATUS in [2,3])) and

(CDEPSTAT = 2 or (CDEPSTAT = 1 and HFUEL <> [1..7])) Then

HFUELA

Elseif WATERS = No and ISTATUS = 1 Then

WATERD

Name: WATERD SAS Name: WATERD

Universe Description: Unit reported water safe for drinking. Regular, occupied interviews only.

Question Text: Where do you get your water for

drinking?

Answer List: WATER

Value:	Mnemonic:	Description:
1	Public	Public or private water system (includes city water)
2	Well	Individual well
3	Spring	Spring
4	Cistern	Cistern
5	Stream	Stream or lake
6	Bottled	Commercial bottled water
7	Other	Other; specify

Skip Instructions: If WATERD in [1..6,Dk,Rf] and CDEPSTAT = 1 and I_HFUEL in [1..7] Then

HFUELAV

Elseif WATERD in [1..6,Dk,Rf] and (CDEPSTAT = 2 or (CDEPSTAT = 1 and

I_HFUEL <> [1..7])) Then

HFUELA

Elseif WATERD = 7 Then

WATERDSP

Name: WATERDSP

SAS Name: WATERDSP **Universe Description:** WATERD = 7

Question Text: s Specify other source of drinking water

Skip Instructions: If WATERDSP <> Empty and CDEPSTAT =1 and I_HFUEL in [1..7] Then

HFUELAV

If WATERDSP <> Empty and (CDEPSTAT = 2 or (CDEPSTAT = 1 and I_HFUEL <>
[1..7])) Then

HFUELA

Name: HEQUIP SAS Name: HEQUIP

Universe Description:

Name: HFUEL SAS Name: HFUEL

Universe Description:

Name: HFUELAV SAS Name: HFUELAV

Universe Description: Returning units eligible for dependent interviewing who reported a type of heating fuel

at last interview.

Question Text: (Last time) we recorded that the fuel used most

for heating your ^HTYPEFILL was ^I_HTFUEL.

Is this information still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2	·	No

Skip Instructions: If HFUELAV in [No,Dk] Then

HFUELA

Elseif HFUELAV in [Yes,Rf] and I_HEQUIP in [1..11,14] Then

HEQUIPV

Elseif HFUELAV in [Yes,Rf] and I_HEQUIP <> [1..11,14] Then

HCENTA

Name: HFUELA SAS Name: HFUELA

Universe Description: Unit is ineligible for dependent interviewing; or did not report a type of heating fuel at

last interview; or reported a fuel at last interview, but it wasn't verified.

Question Text: What fuel is used MOST for heating

^your_the_that ^HTYPEFILL?

Answer List: HFUELA

Value:	Mnemonic:	Description:
1	Electric	Electricity
2	Gas	Gas, LP Gas (liquid propane (LP) same as bottled gas)
3	Oil	Fuel oil
4	Kerosene	Kerosene or other liquid fuel
5	Coal	Coal or coke
6	Wood	Wood
7	Solar	Solar energy
8	Other	Other; specify
9	None	None

Skip Instructions: If (HFUELA in [1,3..7] or (HFUELA = 2 and ISTATUS = 2)) and CDEPSTAT = 1 and

I_HEQUIP = [1..11,14] Then

HEQUIPV

Elseif (HFUELA in [1,3..7] or (HFUELA = 2 and ISTATUS = 2)) and (CDEPSTAT = 2

or (CDEPSTAT = 1 and $I_HEQUIP \Leftrightarrow [1..11,14]$ Then

HCENTA

Elseif HFUELA = 2 and ISTATUS in [2,3] Then

GASPI2

Elseif HFUELA = 8 Then

HFUELASP

Elseif HFUELA = 9 Then

HFUELB

Name: HFUELASP SAS Name: HFUELASP

Universe Description: Heating fuel type is other than electricity, gas, oil, kerosene, coal/coke, wood or solar.

Question Text: s Specify other type of heating fuel

Skip Instructions: If HFUELASP <> Empty and CDEPSTAT = 1 and I_HEQUIP in [1..11,14] Then

HEQUIPV

Elseif (CDEPSTAT = 2 or (CDEPSTAT = 1 and I_HEQUIP <> [1..11,14])) Then

HCENTA

Name: HFUELB SAS Name: HFUELB

Universe Description: No heating fuel is used.

Question Text: Is that because ^HTYPEFILL5 ^do_does2 not HAVE any

heating equipment or is that because ^you_tenant1

^your_the heating equipment?

Enter 1 if you do not have any heating equipment.

Include equipment that is broken and WILL NOT be fixed.

Enter 2 if ^not_could heating equipment. Include equipment that is TEMPORARILY broken but WILL BE fixed.

Answer List: HFUELB

Value:	Mnemonic:	Description:
1		Do not have any heating equipment
2		Not using heating equipment

Skip Instructions: If HFUELB in [1,Dk,Rf] Then

FPLWKQ

Elseif HFUELB = 2 Then

HFUELC

Name: HFUELC SAS Name: HFUELC

Universe Description: Units where heating fuel is not used because heating equipment is broken.

Question Text: If ^you_tenant2 were to use ^your_the heating

equipment, what type of fuel would it use?

Answer List: FUELS2

Value:	Mnemonic:	Description:
1	Electric	Electricity
2	Gas	Gas, LP Gas (liquid propane (LP) same as bottled gas)
3	Oil	Fuel oil
4	Kerosene	Kerosene or other liquid fuel
5	Coal	Coal or coke
6	Wood	Wood
7	Solar	Solar energy
8	Other	Other; specify

Skip Instructions: If (HFUELC in [1,3..7,Dk,Rf] or (HFUELC = 2 and ISTATUS = 1)) and CDEPSTAT = 1

and I_HEQUIP in [1..11,14] Then

HEQUIPV

Elseif (HFUELC in [1,3..7,Dk,Rf] or (HFUELC = 2 and ISTATUS = 1)) and

(CDEPSTAT = 2 or (CDEPSTAT = 1 and I_HEQUIP <> [1..11,14])) Then

HCENTA

Elseif HFUELC = 2 and ISTATUS in [2,3] Then

GASPI2

Elseif HFUELC = 8 Then

HFUELCSP

Name: HFUELCSP SAS Name: HFUELCSP

Universe Description: Heating fuel type is other than electricity, gas, oil, kerosene, coal/coke, wood or solar.

Question Text: s Specify other type of heating fuel

Skip Instructions: If HFUELCSP <> Empty and CDEPSTAT = 1 and I_HEQUIP in [1..11,14] Then

HEQUIPV

Elseif HFUELCSP <> Empty and (CDEPSTAT = 2 or (CDEPSTAT = 1 and I_HEQUIP

<> [1..11,14])) Then

HCENTA

Name: GASPI2 SAS Name: GASPI2

Universe Description: Vacant and URE units that use gas for heating fuel.

Question Text: Is it from underground pipes or bottled gas?

Answer List: gaspip

Value:	Mnemonic:	Description:
1	Piped gas	piped gas
2	Bottled gas	bottled gas

Skip Instructions: If GASPI2 in [1,2,Dk,Rf] and CDEPSTAT = 1 and I_HEQUIP in [1..11,14] Then

HEQUIPV

Elseif GASPI2 in [1,2,Dk,Rf] and (CDEPSTAT = 2 or (CDEPSTAT = 1 and I_HEQUIP

<> [1..11,14])) Then

HCENTA

Name: HEQUIPV SAS Name: HEQUIPV

Universe Description: Returning units eligible for dependent interviewing who reported main heating

equipment at last interview and may still have it.

Question Text: (Last time) we recorded that your MAIN

heating equipment was ^mainheat.

Is this information still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If (HEQUIPV = Yes and I_HEQUIP in [1..9,14]) or HEQUIPV = Rf Then

FPLWKQ

Elseif HEQUIPV = Yes and I HEQUIP in [10,11] Then

MSHTEQP

Elseif HEQUIPV in [No,Dk] Then

HCENTA

Name: HCENTA SAS Name: HCENTA

Universe Description: Unit is ineligible for dependent interviewing; or did not report main heating eqipment

at last interview; or reported equipment at last interview, but it wasn't verified.

Question Text: Sometimes people have more than one type

of heating equipment in 'the_their home.

Turning first to questions about 'your_the

MAIN heating equipment:

Is 'your_the heating equipment designed to send

heat to all or most of the rooms?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If HCENTA in [Yes,Dk] Then

HCENTB

Elseif HCENTA in [No,Rf] Then

HPORTA

Name: HCENTB SAS Name: HCENTB

Universe Description: Unit's main heating equipment heats all rooms or respondent unsure.

Question Text: Does it send heat to the rooms by...?

Answer List: HCENTB

Value:	Mnemonic:	Description:
1	Forced Air	Forced warm air through ducts and vents
2	Steam	Steam or hot water through radiators or pipes
3	Coils	Electric coils inside the floors, ceilings or walls
4	Other	Some other way

Skip Instructions: If HCENTB = 1 and HFUEL = 1 Then

HCENTC

Elseif HCENTB in [2,3] or (HCENTB = 1 and HFUEL in [2..8,Dk,Rf]) Then

FPLWKQ

Elseif HCENTB in [4,Dk,Rf] Then

HPORTA

Name: HCENTC SAS Name: HCENTC

Universe Description: Unit's main heating equipment runs by electricity and heats rooms by forcing air

through ducts.

Question Text: And is that equipment a standard electric

FURNACE or is it a HEAT PUMP?

Answer List: HCENTC

Value:	Mnemonic:	Description:
1	Furnace	Standard Electric Furnace
2	Heat Pump	Heat Pump

Skip Instructions: If HCENTC in [1,2,Dk,Rf] Then

FPLWKQ

Name: HPORTA SAS Name: HPORTA

Universe Description: Unit's main heating equipment does not heat all rooms or heats rooms in a way other

than through ducts, radiators, or coils.

Question Text: Is 'your the that main heating equipment

PORTABLE so that it can be moved and used

in another room, or is it NOT portable?

If "Don't Know", probe for description

and decide best category.

Answer List: HPORTA

Value:	Mnemonic:	Description:
1	Portable	Portable
2	Not Portable	Nor Portable

Skip Instructions: If HPORTA = 1 Then

HPORTB

Elseif HPORTA = 2 Then

HPORTC

Elseif HPORTA = Rf Then FPLWKQ

Name: HPORTB SAS Name: HPORTB

Universe Description: Unit's main heating equipment is portable.

Question Text: What type of portable equipment is it?

After entering answer, read category to respondent to verify classification.

Answer List: HPORTB

Value:	Mnemonic:	Description:
1	Unvented	Unvented room heaters
2	Electric	Portable electric heaters
3	Other	Other; specify

Skip Instructions: If HPORTB in [1,2,Dk,Rf] Then

FPLWKQ

Elseif HPORTB = 3 Then

HPORTBSP

Name: HPORTBSP SAS Name: HPORTBSP

Universe Description: Portable heater type is other than unvented room heater or portable electric heater.

Question Text: Specify other type of portable heater

Skip Instructions: If HPORTBSP <> Empty Then

FPLWKQ

Name: HPORTC SAS Name: HPORTC

Universe Description: Unit's main heating equipment is not portable.

Question Text: What type of equipment is it?

After entering answer, read category to respondent to verify classification.

Answer List: HPORTC

Value: Mnemonic: Description:

1	Furnace	Floor, wall or other pipleless furnace built into the structure
2	Baseboard	Built-in electric baseboard heaters
3	Vented	Vented room heaters burning kerosene, gas or oil
4	Unvented	Unvented room heaters burning kerosene, gas or oil
5	Cooking Stove	Cooking stove (gas or electric)
6	Other Stove	Woodburning stove, pot belly stove, Franklin stove
7	Inserts	Fireplaces with inserts
8	No Inserts	Fireplaces without inserts
9	Other	Other

Skip Instructions: If HPORTC in [1..6,Dk,Rf] Then

FPLWKQ

Elseif HPORTC in [7,8] Then

MSHTEQP

Elseif HPORTC = 9 Then

HPORTD

Name: HPORTD SAS Name: HPORTD

Universe Description: Nonportable heating equipment is other than built-in furnace, baseboard heaters,

vented or unvented room heaters, cooking or woodburning stoves, or fireplace.

Question Text: Specify other main heating equipment type

not reported until now:

After entering answer, read category to respondent to verify classification.

Answer List: HPORTD

Value:	Mnemonic:	Description:
1	Forced Air	Forced warm air furnace with ducts and vents to the individual rooms
2	Electric	Electric heat pump
3	Steam	Steam or hot water system with radiators or other system using steam or hot
		water
4	Coils	Electric coils in floors, ceilings or walls
5	Unvented	Unvented room heaters burning kerosene, gas or oil
6	Portable	Portable electric heaters
7	Other	Other; specify

Skip Instructions: If HPORTD in [1..6,Dk,Rf] Then

FPLWKQ

Elseif HPORTD = 7 Then

HPORTDSP

Name: HPORTDSP SAS Name: HPORTDSP

Universe Description: Nonportable heating equipment is other than forced air furnace, heat pump, steam,

coils, unvented room heaters, or portable heaters.

Question Text: Specify type of nonportable heating equipment

Skip Instructions: If HPORTDSP <> Empty Then

FPLWKQ

Name: FPLWKQ SAS Name: FPLWKQ

Universe Description: Unit's main heating equipment is not a fireplace.

Question Text: Does ^your_the ^HTYPEFILL have a usable fireplace?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If FPLWKQ = Yes Then

FPHEQP

Elseif FPLWKQ in [No,Dk,Rf] and HEQUIP in [13,Dk,Rf] and CDEPSTAT = 1 and

I_AIRSYS = 1 Then

ARSYS2V

Elseif FPLWKQ in [No,Dk,Rf] and HEQUIP in [13,Dk,Rf] and (CDEPSTAT = 2 or

(CDEPSTAT = 1 and I_AIRSYS <> 1)) Then

AIRSYS2

Elseif FPLWKQ in [No,Dk,Rf] and HEQUIP <> [13,Dk,Rf] Then

MSHTEQP

Name: FPHEQP SAS Name: FPHEQP

Universe Description: Unit has a useable fireplace.

Question Text: Do you consider ^your_the_that fireplace

to be heating equipment?

If more than 1 fireplace, enter "Yes" if any considered heating equipment.

Answer List: YesNo

Value: Mnemonic: Description:

1	Yes
2	No

Skip Instructions: If FPHEQP = Yes Then

FPINS1

Elseif FPHEQP in [No,Dk,Rf] and HEQUIP <> [13,Dk,Rf] Then

MSHTEQP

Elseif FPHEQP in [No,Dk,Rf] and HEQUIP in [13,Dk,Rf] and CDEPSTAT = 1 and

I_AIRSYS = 1 Then

ARSYS2V

Elseif FPHEQP in [No,Dk,Rf] and HEQUIP in [13,Dk,Rf] and (CDEPSTAT = 2 or

(CDEPSTAT = 1 and I_AIRSYS <> 1)) Then

AIRSYS2

Name: FPINS1 SAS Name: FPINS1

Universe Description: Unit's fireplace considered heating equipment.

Question Text: Does it have inserts, that is, equipment

designed to circulate more heat into the

room?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If FPINS1 = Yes Then

FPINS2

Elseif FPINS1 in [No,Dk,Rf] and HEQUIP <> [13,Dk,Rf] Then

MSHTEQP

Elseif FPINS1 in [No,Dk,Rf] and HEQUIP in [13,Dk,Rf] and CDEPSTAT = 1 and

I_AIRSYS = 1 Then

ARSYS2V

Elseif FPINS1 in [No,Dk,Rf] and HEQUIP in [13,Dk,Rf] and (CDEPSTAT = 2 or

(CDEPSTAT = 1 and I_AIRSYS <> 1)) Then

AIRSYS2

Name: FPINS2 SAS Name: FPINS2

Universe Description: Unit's fireplace has inserts

Question Text: ^Do_Is2 more than one fireplace with inserts?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If FPINS2 = Yes Then

FPINS3

Elseif FPINS2 in [No,Dk,Rf] and HEQUIP <> [13,Dk,Rf] Then

MSHTEQP

Elseif FPINS2 in [No,Dk,Rf] and HEQUIP in [13,Dk,Rf] and CDEPSTAT = 1 and

I_AIRSYS = 1 Then

ARSYS2V

Elseif FPINS2 in [No,Dk,Rf] and HEQUIP in [13,Dk,Rf] and (CDEPSTAT = 2 or

(CDEPSTAT = 1 and I_AIRSYS <> 1)) Then

AIRSYS2

Name: FPINS3 SAS Name: FPINS3

Universe Description: Unit has more than one fireplace

Question Text: Do all or some of the fireplaces have inserts?

Answer List: FPINS

Value:	Mnemonic:	Description:
1	All	All
2	Some	Some

Skip Instructions: If FPINS3 in [1,2,Dk,Rf] and HEQUIP <> [13,Dk,Rf] Then

MSHTEQP

Elseif FPINS3 in [1,2,Dk,Rf] and HEQUIP in [13,Dk,Rf] and CDEPSTAT = 1 and

I_AIRSYS = 1 Then

ARSYS2V

Elseif FPINS3 in [1,2,Dk,Rf] and HEQUIP in [13,Dk,Rf] and (CDEPSTAT = 2 or

(CDEPSTAT = 1 and I_AIRSYS <> 1)) Then

AIRSYS2

Name: MSHTEQP SAS Name: MSHTEQP

Universe Description: Unit reported some type of main heating equipment.

Question Text: ^More_heat

Answer List: YesNo

Value: Mnemonic: Description:

1	Yes
2	No

Skip Instructions: If MSHTEQP = Yes Then

SHTEQP1

Elseif MSHTEQP in [No,Dk,Rf] and HCENTC = 2 or HPORTD = 2 or HEQUIP = 3

Then

AIRSYS1

Elseif MSHTEQP in [No,Dk,Rf] and HCENTC <> 2 and HPORTD <> 2 and HEQUIP

<> 3 and CDEPSTAT = 1 and I AIRSYS = 1 Then

ARSYS2V

Elseif MSHTEQP in [No,Dk,Rf] and HCENTC <> 2 and HPORTD <> 2 and HEQUIP

<> 3 and (CDEPSTAT = 2 or (CDEPSTAT = 1 and I_AIRSYS <> 1)) Then

AIRSYS2

Name: SHTEQP1
SAS Name: SHTEQP1

Universe Description: Unit has secondary heating equipment.

Question Text: Is that a...

Read bold categories

Enter all that apply, separate with commas

Answer List: SHTEQP1

Value:	Mnemonic:	Description:
1	Stove	Woodburning, pot belly, or Franklin stove(s)
2	Portable	Portable electric heater(s)
3	Built-in	Built-in electric unit(s)
4	Heaters	Room heater(s) burning kerosene, gas or oil
5	Else	Something else
6	None	None

Skip Instructions: If MSHTEQP = 4 Then

ROOMHTR

Elseif MSHTEQP = 5 Then

SHTEQP2

Elseif MSHTEQP in [1..3,6] and HCENTC = 2 or HPORTD = 2 or HEQUIP = 3 Then

AIRSYS1

Elseif MSHTEQP in [1..3,6] and HCENTC <> 2 and HPORTD <> 2 and HEQUIP <> 3

and CDEPSTAT = 1 and I_AIRSYS = 1 Then

ARSYS2V

Elseif MSHTEQP in [1..3,6] and HCENTC $<\!\!>$ 2 and HPORTD $<\!\!>$ 2 and HEQUIP $<\!\!>$ 3

and (CDEPSTAT = 2 or (CDEPSTAT = 1 and I_AIRSYS <> 1)) Then

AIRSYS2

Name: ROOMHTR SAS Name: ROOMHTR

Universe Description: Unit has room heaters in addition to main heating equipment.

Question Text: Is the room heater VENTED to the outside through a

chimney, flue, or pipes OR is it UNVENTED?

Enter all that apply, separate with commas

Answer List: ROOMHTR

Value:	Mnemonic:	Description:
1	Vented	Vented
2	Unvented	Unvented

Skip Instructions: If ROOMHTR in [1,2,Dk,Rf] and MSHTEQP = 5 Then

SHTEQP2

Elseif ROOMHTR in [1,2,Dk,Rf] and MSHTEQP in [1..4] and HCENTC = 2 or

HPORTD = 2 or HEQUIP = 3 Then

AIRSYS1

Elseif ROOMHTR in [1,2,Dk,Rf] and MSHTEQP in [1..4] and HCENTC <> 2 and

HPORTD <> 2 and HEQUIP <> 3 and CDEPSTAT = 1 and I AIRSYS = 1 Then

ARSYS2V

Elseif ROOMHTR in [1,2,Dk,Rf] and MSHTEQP in [1..4] and HCENTC <> 2 and

HPORTD \Leftrightarrow 2 and HEQUIP \Leftrightarrow 3 and (CDEPSTAT = 2 or (CDEPSTAT = 1 and

I_AIRSYS <> 1)) Then

AIRSYS2

Name: SHTEQP2
SAS Name: SHTEQP2

Universe Description: Unit has additional secondary heating equipment.

Question Text: ^More heat2

Enter all that apply, separate with commas

Answer List: SHTEQP2

Value:	Mnemonic:	Description:
1	Cookstove	Electric or gas cookstove
2	Furnace	Floor, wall or other pipeless furnace built into the structure
3	Forced Air	Forced warm air furnace with ducts and vents to the individual rooms
4	Heat Pump	Electric heat pump
5	Steam	Steam/hot water system with radiators or other system using steam/hot water
6	Other	Other; specify

Skip Instructions: If SHTEQP2 in [1..5,Dk,Rf] and HCENTC = 2 or HPORTD = 2 or HEQUIP = 3 Then

AIRSYS1

Elseif SHTEQP2 in [1..5,Dk,Rf] and HCENTC <> 2 and HPORTD <> 2 and HEQUIP

<> 3 and CDEPSTAT = 1 and I_AIRSYS = 1 Then

ARSYS2V

Elseif SHTEQP2 in [1..5,Dk,Rf] and HCENTC <> 2 and HPORTD <> 2 and HEQUIP

<> 3 and (CDEPSTAT = 2 or (CDEPSTAT = 1 and I_AIRSYS <> 1)) Then

AIRSYS2

Elseif SHTEQP2 = 6 Then

SHTEQP2S

Name: SHTEQP2S

SAS Name: SHTEQP2S

Universe Description: Secondary heating equipment is other than cookstove, pipeless or forced air furnace,

heat pump, or steam.

Question Text: Specify type of additional heating equipment

Skip Instructions: If SHTEQP2S <> Empty and and (HCENTC = 2 or HPORTD = 2 or HEQUIP = 3)

Then

AIRSYS1

Elseif SHTEQP2S <> Empty and and HCENTC <> 2 and HPORTD <> 2 and

HEQUIP <> 3 and CDEPSTAT = 1 and I_AIRSYS = 1 Then

ARSYS2V

Elseif SHTEQP2S <> Empty and HCENTC <> 2 and HPORTD <> 2 and HEQUIP <>

3 and (CDEPSTAT = 2 or (CDEPSTAT = 1 and $I_AIRSYS <> 1$)) Then

AIRSYS2

Name: OAFUEL SAS Name: OAFUEL

Universe Description:

Name: AFUEL

SAS Name: AFUEL

Universe Description:

Name: AIRSYS1

SAS Name: AIRSYS1

Universe Description: Unit has or may have heatpump.

Question Text: Does 'your_the 'pump_equipment provide air conditioning for

^your_the home?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If AIRSYS1 = Yes Then

OARSYS1

Elseif AIRSYS1 in [No,Dk,Rf] and CDEPSTAT = 1 and I_AIRSYS = 1 Then

ARSYS2V

Elseif AIRSYS1 in [No,Dk,Rf] and (CDEPSTAT = 2 or (CDEPSTAT = 1 and

I_AIRSYS <> 1)) Then

AIRSYS2

Name: OARSYS1 SAS Name: OARSYS1

Universe Description: Unit's heat pump provides air conditioning.

Question Text: ^Besides_Does2 ^your_the_that home have

another central air conditioning system?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If OARSYS1 = Yes Then

OAFUEL1

Elseif OARSYS1 in [No,Dk,Rf] Then

AIR

Name: OAFUEL1
SAS Name: OAFUEL1

Universe Description: Unit has another central a/c system

Question Text: What kind of fuel does this other central

air conditioning system use?

Answer List: FUELS1

Value:	Mnemonic:	Description:
1	Electric	Electricity
2	Gas	Gas, LP gas (liquid propane)
3	Other	Other; specify

Skip Instructions: If OAFUEL1 in [1,2,Dk,Rf] Then

AIR
Elseif OAFUEL1 = 3 Then
OAFUEL1S

Name: OAFUEL1S SAS Name: OAFUEL1S

Universe Description: Supplemental air conditioning fuel type is other than electricity or gas.

Question Text: s Specify other type of air conditioning fuel

Skip Instructions: If OAFUEL1S <> Empty Then

AIR

Name: ARSYS2V SAS Name: ARSYS2V

Universe Description: Returning units eligible for dependent interviewing who reported central air

conditioning at last interview.

Question Text: (Last time) we recorded that your ^HTYPEFILL had central

air conditioning.

Is this information still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1	·	Yes
2		No

Skip Instructions: If ARSYS2V = Yes and I_AFUEL in [1,2] Then

AFUELV

Elseif ARSYS2V = Yes and $I_AFUEL \Leftrightarrow [1,2]$ Then

AFUELQ

Elseif ARSYS2V in [No,Dk,Rf] Then

AIR

Name: AIRSYS2 SAS Name: AIRSYS2

Universe Description: Units ineligible for dependent interviewing and eligible units who did not report central

air conditioning at previous interview.

Question Text: Does ^your_the_that ^HTYPEFILL have

central air conditioning?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If AIRSYS2 = Yes and CDEPSTAT = 1 and I_AFUEL in [1,2] Then

AFUELV

Elseif AIRSYS2 = Yes and (CDEPSTAT = 2 or (CDEPSTAT = 1 and I_AFUEL <>

[1,2])) Then AFUELQ

Elseif AIRSYS2 in [No,Dk,Rf] Then

AIR

Name: AFUELV SAS Name: AFUELV

Universe Description: Returning units eligible for dependent interviewing who reported a type of AC fuel at

last interview.

Question Text: (Last time) we recorded that your central

air conditioning used ^I_ACFUEL.

Is this information still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If AFUELV in [Yes,Rf] Then

OARSYS2

Elseif AFUELV in [No,Dk] Then

AFUELQ

Name: AFUELQ SAS Name: AFUELQ

Universe Description: Units who have reported central air conditioning, but have not reported any type of a/c

fuel.

Question Text: What kind of fuel does it use?

Answer List: FUELS1

Value:	Mnemonic:	Description:
1	Electric	Electricity
2	Gas	Gas, LP gas (liquid propane)

3 Other Other; specify

Skip Instructions: If AFUELQ in [1,2,Dk,Rf] Then

OARSYS2

Elseif AFUELQ = 3 Then

AFUELQSP

Name: AFUELQSP SAS Name: AFUELQSP

Universe Description: Air conditioning fuel type is other than electricity or gas.

Question Text: s Specify other type of air conditioning fuel

Skip Instructions: If AFUELQSP <> Empty Then

OARSYS2

Name: OARSYS2 SAS Name: OARSYS2

Universe Description: Units who have reported some type of air conditioning fuel.

Question Text: Does ^your_the_that home have another

central air conditioning system?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If OARSYS2 = Yes Then

OAFUEL2

Elseif OARSYS2 in [No,Dk,Rf] Then

AIR

Name: OAFUEL2 SAS Name: OAFUEL2

Universe Description: Unit has another central a/c system

Question Text: What kind of fuel does this other central

air conditioning system use?

Answer List: FUELS1

Value:	Mnemonic:	Description:
1	Electric	Electricity

2	Gas	Gas, LP gas (liquid propane)
3	Other	Other; specify

Skip Instructions: If OAFUEL2 in [1,2,Dk,Rf] Then

AIR

Elseif OAFUEL2 = 3 Then

OAFUEL2S

Name: OAFUEL2S SAS Name: OAFUEL2S

Universe Description: Supplemental air conditioning fuel type is other than electricity or gas.

Question Text: Specify other type of air conditioning fuel

Skip Instructions: If OAFUEL2S <> Empty Then

AIR

Name: AIR SAS Name: AIR

Universe Description: Regular, occupied interviews, Vacant and URE interviews.

Question Text: ^Do_Does4 any room air conditioners?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If AIR = Yes Then

NUMAIR

Elseif AIR in [No,Dk,Rf] Then

SMOKE

Name: NUMAIR SAS Name: NUMAIR

Universe Description: Unit has room air conditioners.

Question Text: How many?

Enter 8 for 8 or more

Skip Instructions: If NUMAIR in [1..8,Dk,Rf] Then

SMOKE

Name: SMOKE SAS Name: SMOKE

Universe Description: Regular, occupied interviews, Vacant and URE interviews.

Question Text: ^Do_Is a working smoke detector inside

^your_the_that ^HTYPEFILL?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If SMOKE = Yes Then

SMOKPWR

Elseif SMOKE in [No,Dk,Rf] and ISTATUS = 1 Then

FIREX

Elseif SMOKE in [No,Dk,Rf] and ISTATUS in [2,3] Then

SPRNKLR

Name: SMOKPWR SAS Name: SMOKPWR

Universe Description: Unit has a working smoke detector.

Question Text: Is ^your_the smoke detector powered by

electricity, batteries, or both?

Answer List: SMOKPWR

Value:	Mnemonic:	Description:
1	Electricity	Electricity
2	Batteries	Batteries
3	Both	Both

Skip Instructions: If SMOKPWR in [2,3] Then

BATTERY

Elseif SMOKPWR in [1,Dk,Rf] and ISTATUS = 1 Then

FIREX

Elseif SMOKPWR in [1,Dk,Rf] and ISTATUS in [2,3] Then

SPRNKLR

Name: BATTERY SAS Name: BATTERY

Universe Description: Unit's smoke detector powered by batteries.

Question Text: Have the batteries in ^your_the smoke detector

been replaced in the past 6 months?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If BATTERY in [Yes,No,Dk,Rf] and ISTATUS = 1 Then

FIREX

Elseif BATTERY in [Yes,No,Dk,Rf] and ISTATUS in [2,3] Then

SPRNKLR

Name: FIREX SAS Name: FIREX

Universe Description: Regular, occupied interviews.

Question Text: ^Do_ls2 a fire extinguisher in ^your_the_that

^home_apartment2 that was purchased or

recharged in the last 2 years?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If FIREX in [Yes,No,Dk,Rf] Then

SPRNKLR

Name: SPRNKLR SAS Name: SPRNKLR

Universe Description: Regular, occupied interviews, Vacant and URE interviews.

Question Text: ^Do_ls2 a fire sprinkler system

inside ^your_the_that ^HTYPEFILL?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If SPRNKLR in [Yes,No,Dk,Rf] Then

MONOX

Name: MONOX SAS Name: MONOX

Universe Description: Regular, occupied interviews, Vacant and URE interviews.

Question Text: ^Do_Is a working carbon monoxide

detector inside ^your_the_that ^HTYPEFILL?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If MONOX in [Yes,No,Dk,Rf] Then

Exit Module

Name: CELARLK

SAS Name:

Universe Description:

Name: MOVDATE

SAS Name: MOVDATE

Universe Description:

Name: WINTER SAS Name: WINTER

Universe Description:

Name: BRKDNINTRO

SAS Name:

Universe Description: Regular Occupied

Question Text: The next series of questions are about problems that some people have experienced

with their homes. We are interested in knowing if you have experienced these types

of problems too.

Answer List: BRKDNINTRO

Value:	Mnemonic:	Description:
1		Enter 1 to Continue

Skip Instructions: if ISTATUS=1 and (EQUIP<>13 and EQUIP<>EMPTY) and (any HHMEM present

before March of current year)

FREEZE

if ISTATUS=1 and (EQUIP=13,EMPTY or (EQUIP<>13 and EQUIP<>EMPTY and all move after Feb of current year)) and ((HOTPIP=1 or HOTPIP2=1 or OUT HOTPIP1=1) or (BATHS >=2)) then

IFDRY

if ISTATUS=1 and ((EQUIP=13,EMPTY) or (EQUIP<>13 and EQUIP<>EMPTY and all move after Feb of current year)) and HOTPIP<>1 and HOTPIP2<>1 and OUT_HOTPIP<>1 and BATHS<2 and OUT_TOILET=1 then

IFTLT1

if ISTATUS=1 and ((EQUIP=13,EMPTY) or (EQUIP<>13 and EQUIP<>EMPTY and all move after Feb of current year)) and HOTPIP<>1 and HOTPIP2<>1 and OUT_HOTPIP<>1 and BATHS<2 and OUT_TOILET<>1 then

LEAK1

Name: FREEZE SAS Name: FREEZEQ

Universe Description: Regular Occupied, and if recent mover HHMEM moved in before Feb. of current year

Question Text: Last winter, for any reason, was your ^HTYPEFILL so cold for 24 hours or more that

^you_one uncomfortable?

Do not count visitors, only household members

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if FREEZE=yes then

IFCOLD

if FREEZE=NO, DK, RF and ((HOTPIP=1 or HOTPIP1=1 or HOTPIP2=1) or (BATHS>=2)) then

IFDRY

if FREEZE=NO, DK, RF and (HOTPIP<>1 and HOTPIP1<>1 and HOTPIP2<>1 and

BATHS<2) and TOILET=1 then

IFTLT1

if FREEZE=NO, DK, RF and (HOTPIP<>1 and HOTPIP1<>1 and HOTPIP2<>1 and

BATHS<2) and (TOILET<>1) then

LEAK1

Name: IFCOLD SAS Name: IFCOLD

Universe Description: house was cold for 24 hours or more and Reg. Occupied interview

Question Text: Was that because the MAIN heating equipment broke down?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if IFCOLD= no then

OTHCOLD2 if IFCOLD=yes then NUMCOLD

if IFCOLD=DK,RF and (HOTPIP=1 or HOTPIP1=1 or HOTPIP2=1) or BATHS>=2

then IFDRY

if IFCOLD=DK,RF and (HOTPIP<>1 and HOTPIP1<>1 and HOTPIP2<>1 and

BATHS<2) and TOILET=1 then

IFTLT1

if IFCOLD=DK, RF and (HOTPIP<>1 and HOTPIP1<>1 and HOTPIP2<>1 and

BATHS<2) and TOILET<>1 then

LEAK1

Name: NUMCOLD SAS Name: NUMCOLD

Universe Description: home was cold for more than 24 hours b/c main heating equipment broke and Reg.

Occ. interivew

Question Text: How many times did the MAIN heating equipment break down for 6 hours or more?

Enter 8 for 8 or more

Skip Instructions: if NUMCOLD=0..8, DK, RF then

OTHCOLD

Name: OTHCLD SAS Name: OTHCLD

Universe Description: Main heating equipment broke down 0-8 times for 6+hours, or don't know or refuse to

answer and Reg. Occ. Interview

Question Text: Was it cold for any other reason?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if OTHCLD=YES then

OTHCOLD2

if OTHCLD=no,DK,RF and ((HOTPIP=1 or HOTPIP1=1 or HOTPIP2=1) or

BATHS>=2) then

IFDRY

if OTHCLD=NO,DK,RF and (HOTPIP<>1 and HOTPIP1<>1 and HOTPIP2<>1 and BATHS<2) and TOILET=1 then

IFTLT1

if OTHCLD=NO,DK,RF and (HOTPIP<>1 and HOTPIP1<>1 and HOTPIP2<>1 and

BATHS<2) and TOILET<>1 then

LEAK1

Name: OTHCOLD2
SAS Name: WHYCD1

Universe Description: it was cold in the house for other reason and Reg. Occ. Interview

Question Text: What was the reason?

Enter all that apply, separate with commas

Answer List: OTHCOLD2

Value:	Mnemonic:	Description:
1	,	Utility interruption
2		Inadequate heating capacity
3		Inadequate insulation
4		Cost of heating
5		Other, specify

Skip Instructions: if OTHCOLD2 = 5 then

WHYCDSP

if OTHCOLD2= [1..4], dk, rf and (HOTPIP1=1 or HOTPIP2=1 or HOTPIP=1) or

BATHS>=2 then

IFDRY

if OTHCOLD=[1..4], dk, rf and (HOTPIP<>1 and HOTPIP1<>1 and HOTPIP2<>1 and

BATHS<2) and TOILET=1 then

IFTLT1

if OTHCOLD=[1..4], dk, rf and (HOTPIP<>1 and HOTPIP1<>1 and HOTPIP2<>1 and

BATHS<2) and TOILET<>1 then

LEAK1

Name: WHYCDSP SAS Name: WHYCDSP

Universe Description: Other reason for home being cold and Reg. Occ. Interview

Question Text: Specify other reason for cold

Skip Instructions: if WHYCDSP = answered, DK, RF and (HOTPIP<>1 and HOTPIP1<>1 and

HOTPIP2<>1 and BATHS<2) and TOILET<>1 then

LEAK1

if WHYCDSP = answered,DK,RF and (HOTPIP<>1 and HOTPIP1<>1 and

HOTPIP2<>1 and BATHS<2) and TOILET=1 then

IFTLT1

if WHYCDSP=answered, dk, rf AND ((HOTPIP1=1 or HOTPIP2=1 or HOTPIP=1) or

BATHS>=2) then

IFDRY

Name: IFDRY SAS Name: IFDRY

Universe Description: has both hot and cold water or has 2+ bathrooms, and Reg. Occ. interview

Question Text: Was your home ever COMPLETELY without running water ^since_in?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if IFDRY=NO, dk, rf, and OUT_TOILET<>1 then

LEAK1

if IFDRY=NO, DK,RF and OUT_TOILET=1 then

IFTLT1

if IFDRY=YES then

NUMDRY

Name: NUMDRY SAS Name: NUMDRY

Universe Description: home was completely without running water in the last 3 months and Reg. Occ.

interview

Question Text: How many times was it not available for 6 hours or more?

Enter 8 for 8 or more

Skip Instructions: if NUMDRY=0..8, dk, rf and TOILET<>1 then

LEAK1

if NUMDRY=0..8, dk, rf and TOILET=1 then

IFTLT1

Name: IFTLT1 SAS Name: IFTLT1

Universe Description: there's a flush toilet and Reg.Occ. Interview

Question Text: Was there any time 'you_household when 'all_your BROKEN, or STOPPED UP, or

otherwise NOT WORKING, so you COULDN'T USE ^any_it?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if IFTLT1=YES, DK, RF and (DATE - MOVDATE) >90 then

IFTLT2

if IFTLT1=NO, DK, RF and (DATE - MOVDATE) =90 then

LEAK1

if IFTLT1=YES and (DATE - MOVDATE) <=90 then

NUM3TLT

Name: IFTLT2 SAS Name: IFTLT2

Universe Description: toilets were stopped up within the last 3 months, household has lived there for more

than 3 months and Reg.Occ. interview

Question Text: Did that happen at all WITHIN THE PAST THREE MONTHS, that is, since ^date?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if IFTLT2=yes then

NUM3TLT

if IFTLT2=2,DK,RF then

LEAK1

Name: NUM3TLT SAS Name: NUM3TLT

Universe Description: toilets backed up/not working in the past 3 months and Reg.Occ. interview

Question Text: How many times since ^date ^were_was not working?

Enter 8 for 8 or more

Skip Instructions: if NUM3TLT=1..8, dk, rf then

NUMTLT

Name: NUMTLT

SAS Name: NUMTLT

Universe Description: Toilet not working 1-8 times in the past 3 months/since moved in, and Reg.Occ.

interview

Question Text: And how many of those times 'were was not working for SIX HOURS or MORE?

Enter 8 for 8 or more

Skip Instructions: if NUMTLT=1..8,DK,RF then

LEAK1

Name: LEAK1
SAS Name: LEAK1

Universe Description: reg. occ. interview

Question Text: These next questions are about water leaks-either from OUTSIDE your ^HTYPEFILL

^building or from INSIDE.

While 'youve_your been living here, did water ever leak INTO your 'httyPEFILL 'building 'directly FROM THE OUTSIDE--for example, through the roof, 'outside

walls, ^basement or any closed windows or skylights?

Answer List: LEAK1

Value:	Mnemonic:	Description:
1		Yes
2		No outside water leaks

Skip Instructions: If LEAK1 = 2, DK, RF then

ILEAK1

If LEAK1 = 1 and (DATE-MOVDATE)<= 365 then

WHERELK

If LEAK1 = 1 and (DATE-MOVDATE) > 365 then

LEAK2

Name: LEAK2 SAS Name: LEAK2

Universe Description: water leaked from outside and household has been there for over a year or don't

know how long and Reg.Occ. interview

Question Text: Did water leak in from the outside within the past 12 months--

that is since 'year_date?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if LEAK2=YES then

WHERELK

if LEAK2=NO, DK, RF then

ILEAK1

Name: WHERELK SAS Name: BLEAK

Universe Description: Reg.Occ. Interview and Water leak from outside and household live there for one

year or less, or water leak from outside in the last 3 months/since moved in

Question Text: Did the water come in from the --

Read aloud all bolded categories

Enter all that apply, separate with commas

Answer List: WHERELK

Value:	Mnemonic:	Description:
1		Roof?
2		Basement?
3		Walls or around closed windows or closed doors?
4		Somewhere else (specify)?

Skip Instructions: If (WHERELK = 1, 3, DK, RF)or (WHERELK = 2 and STYPE <> 1,2

then ILEAK1

If WHERELK = 2 and STYPE = 1, 2 and CELLAR <> 1,2 then

LEAKP

If WHERELK = 4 then

OTLEAKSP

Name: OTLEAKSP SAS Name: OTLEAK

Universe Description: other reason for outside water leak

Question Text: Enter description of source of other OUTSIDE water leak

Skip Instructions: If WHERELK = 2 and STYPE = 1,2 and CELLAR NE 1,2 then

LEAKP

If WHERELK <> 2 or STYPE <> 1,2 or CELLAR = 1,2 then

ILEAK1

Name: LEAKP SAS Name: LEAKP

Universe Description: respondent indicated there is no basement in the INV module but then said there is a

leak from the basement

Question Text: You stated water comes in through the basement. Earlier answers said this house did

not have a basement. Do you have a basement under all of the house, under part of

the house, or is it that the water leak did not come from the basement?

Answer List: LEAKP

Value:	Mnemonic:	Description:
1	Basement unde	r all of the house
2	Basement unde	r part of the house
3	Water does not	come in from the basement

Skip Instructions: If LEAKP = 1,2,then

ILEAK1

If LEAKP = 3, DK, RF then

E_LEAKP

Name: ILEAK1 SAS Name: ILEAK1

Universe Description: Reg.Occ. Interviews

Question Text: Now about water leaks from INSIDE. Since ^youve_your lived here, did water leak

in--

from broken pipes or water heaters, backed up plumbing, ^another_any

^home_apt_living?

Answer List: YesNo

Value:	Mnemonic:	Description:
1	•	Yes
2		No

Skip Instructions: if ILEAK1=1 and (DATE-MOVDATE)<=365 then

WHERELK2

if ILEAK1=1 and (DATE-MOVEDATE)>365 then

ILEAK2

if ILEAK1=2, DK, RF and PUBSEW<>1 and SEWDIS<>1 and CDEPSTAT=1 and

I_NOWIRE1=1 then

NOWIR1V

if ILEAK1=2, DK, RF and PUBSEW<>1 and SEWDIS<>1 and CDEPSTAT<>1 and

I_NOWIRE1<>1 then

NOWIR1Q

Name: ILEAK2 SAS Name: ILEAK2

Universe Description: Reg.Occ. Interview, there have been inside leaks and hh has lived there for at least a

year

Question Text: Did any inside water leaks happen within the past 12 months--

that is, since 'year_date?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if ILEAK2=1 then

WHERELK2

if ILEAK2=2, DK, RF and (PUBSEW=1 or SEWDIS=1) then

IFSEW

if ILEAK2=2, DK, RF and PUBSEW<>1 and SEWDIS<>1 and CDEPSTAT=1 and

I NOWIRE1=1 then

NOWIR1V

if ILEAK2=2, DK, RF and PUBSEW<>1 and SEWDIS<>1 and (CDEPSTAT<>1 or

I_NOWIRE1<>1) then

NOWIR1Q

Name: WHERELK2
SAS Name: NLEAK1

Universe Description: regular occupied interview and there are water leaks from the inside

Question Text: Where did the water come from?

Enter all that apply, separate with commas

Answer List: WHERELK2

Value:	Mnemonic:	Description:
1	•	Own plumbing fixtures back up and/or overflowed
2		Pipes leaked (include pipe leaks from other apartments)
3		Broken water heater
4	•	Other, specify
5		Unknown

Skip Instructions: if WHERELK2=4 then

NLEAK1SP

if WHERELK2<>4 and PUBSEW=1 or SEWDIS=1 then

IFSEW

if WHERELK2<>4 and PUBSEW<>1 and SEWDIS<>1 and CDEPSTAT=1 and

I_NOWIRE1=1 then

NOWIR1V

if WHERELK2<>4 and PUBSEW<>1 and SEWDIS<>1 and (CDEPSTAT<>1 or

I_NOWIRE1<>1) then

NOWIR1Q

Name: NLEAKSP SAS Name: NLEAKSP

Universe Description: other reason for inside water leak

Question Text: Enter description of source of other INSIDE water leak

Skip Instructions: if PUBSEW=1 or SEWDIS=1 then

IFSEW

if PUBSEW<>1 and SEWDIS<>1 and CDEPSTAT=1 and I_NOWIR1=1 then

NOWIR1V

if PUBSEW<>1 and SEWDIS<>1 and (CDEPSTAT<>1 or I_NOWIR1<>1) then

NOWIR1Q

Name: IFSEW SAS Name: IFSEW

Universe Description: Regular Occupied Interviews and home is connected to public sewer or sewage

disposal system is a Septic tank or Cesspool

or Chemical toilet

Question Text: Did the sewage system break down ^since_within--

that is, since ^date?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if IFSEW=1 then

NUMSEW

if IFSEW=2, dk, rf and CDEPSTAT=1 and I NOWIRE1=1 then

NOWIR1V

if IFSEW=2, dk, rf and (CDEPSTAT<>1 or I_NOWIRE1<>1) then

NOWIR1Q

Name: NUMSEW SAS Name: NUMSEW

Universe Description: the sewage system broke down in the last 3 months

Question Text: How many of these breakdowns lasted 6 hours or more?

Enter 8 for 8 or more

Skip Instructions: if NUMSEW=0..8, DK, RF and CDEPSTAT=1 and I_NOWIRE1=1 then

NOWIR1V

if NUMSEW=0..8, DK, RF and (CDEPSTAT<>1 or I_NOWIRE1<>1) then

NOWIR1Q

Name: PLUGS

SAS Name: Universe Description:

Name: NOWIRE

SAS Name: Universe Description:

Name: NOWIREV
SAS Name: NOWIREV

Universe Description: continuing address with previous answer given from last enumeration, and Reg.Occ,

URE, or Vacant interview

Question Text: Last time we recorded that all the electrical wiring in the finished areas of ^the_your

home was concealed in the walls or in protective metal or plastic coverings.

Is this still correct?

Exclude appliance cords, extension cords, chandelier cords, phone antenna, cable

TV wires, etc.

Answer List: NOWIR1V

Value:	Mnemonic:	Description:
1		Yes, wiring still concealed
2		No, wiring not concealed
3		No electrical wiring

Skip Instructions: If NOWIREV = 3 then

CRACKS

If NOWIREV - 1,2,DK,RF and (CEDEPSTAT = 1 and I_PLUGS = 1 then

PLUGSV

Name: NOWIR1Q SAS Name: NOWIR1Q

Universe Description: new household or no info. given previous enumeration and Reg.Occ., URE, or Vacant

Interview

Question Text: Is all the electrical wiring in the finished areas of ^the_your home

concealed in the walls?

Exclude appliance cords, extension cords, chandelier cords, phone, antenna, cable

TV wires, etc.

Answer List: NOWIR1Q

Value:	Mnemonic:	Description:
1		Yes, wiring concealed
2		No, wiring not concealed
3		No electrical wiring

Skip Instructions: If NOWIR1Q = 3 then

CRACKS

If NOWIR1Q = 1 and (CEDEPSTAT = 1 and I_PLUGS = 1 then

PLUGSV

If NOWIR1Q = 1 and I_PLUGS <> 1 then

PLUGSQ

if NOWIR1Q = 2,DK,RF then

NOWIRE2Q

Name: NOWIRE2Q SAS Name: NOWIRE2Q

Universe Description: wiring not concealed, and Reg.Occ, URE or Vacant interview

Question Text: Is the electrical wiring safely contained in protective metal or plastic coverings?

Exclude appliance cords, extension cords, chandelier cords, phone, antenna, cable

TV wires, etc.

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if NOWIRE2Q=YES, NO, DK, RF and (CDEPSTAT<>1 or I_PLUGS<>1) then

Name: PLUGSV SAS Name: PLUGSV

Universe Description: Reg.Occ, URE, or Vacant interview and Dependent interview and home has electrical

wiring

Question Text: Last time we recorded that every room had an electrical outlet or wall plug that

worked.

Is this still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if PLUGSV=YES,NO,DK,RF and ISTATUS=2,3 then

CRACKS

if PLUGSV=YES,NO,DK,RF and ISTATUS<>2,3 then

IFBLOW

Name: PLUGSQ SAS Name: PLUGSQ

Universe Description: Reg. Occ, URE, or Vacant interview, no previous info. and home has electrical wiring

Question Text: Does every room have an electrical outlet or wall plug that works?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if PLUGSQ=YES,NO,DK,RF and ISTATUS=2,3 then

CRACKS

if PLUGSQ=YES,NO,DK,RF and ISTATUS<>2,3 then

IFBLOW

Name: IFBLOW SAS Name: IFBLOW

Universe Description: Regular Occupied Interview, unit has electrical wiring

Question Text: Have any fuses blown or circuit breakers tripped ^three_since?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if IFBLOW=YES then

NUMBLOW

if IFBLOW=NO, DK, RF then

CRACKS

Name: NUMBLOW SAS Name: NUMBLOW

Universe Description: fuses have blown/circuit breakers tripped in the past 3 months, and Reg.Occ.

Interview

Question Text: How many times ^three_since?

Enter 8 for 8 or more

Skip Instructions: if NUMBLOW=1..8, dk, rf then

CRACKS

Name: CRACKS SAS Name: CRACKS

Universe Description: Regular Occupied Interview, URE or vacant interview

Question Text: People sometimes have problems with cracks or holes in ^their floors, walls, or

ceilings -- not hairline cracks or nail holes, but OPEN cracks or holes.

In the INSIDE walls or ceilings of ^your_the_that ^HTYPEFILL, are there any OPEN

HOLES or CRACKS WIDER THAN THE EDGE OF A DIME?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if CRACKS=YES,NO, DK, RF then

HOLES

Name: HOLES

SAS Name: HOLES

Universe Description: Reg.Occ, URE, or Vacant interview

Question Text: How about the floors in ^your_the_that ^HTYPEFILL -- ^do_are any holes in the floors

big enough for someone to catch their foot on?

(About 4 inches across -- About the height of a soup can)

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if HOLES=yes,no, dk, rf then

BIGP1

Name: BIGP1 SAS Name: BIGP1

Universe Description: Reg.Occ., URE, or Vacant Interview

Question Text: ^besides_does the inside of ^your_the_that ^HTYPEFILL have any areas of peeling

paint or broken plaster?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if BIGP1=YES then

BIGP2

if BIGP1=NO, DK, RF and ISTATUS=1 then

EVROD

if BIGP1=NO, DK, RF and ISTATUS<>1 then

Next Module

Name: BIGP2 SAS Name: BIGP2

Universe Description: Regular Occupied, URE, or Vacant Interview and there are areas of peeling paint

and/or broken plaster in home

Question Text: Are any of these areas bigger than 8 inches by 11 inches?

(The size of a standard business letter)

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if BIGP2=YES, NO, DK, RF and ISTATUS=1 then

EVROD

if BIGP2=YES,NO, DK, RF and ISTATUS<>1 then

Next Module

Name: EVROD SAS Name: EVROD

Universe Description: regular occupied interview

Question Text: Have you ever seen signs of mice or rats INSIDE your ^HTYPEFILL ^building?

(Exclude rats/mice kept as pets or snake food or otherwise deliberately brought

inside)

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if EVROD=NO, DK, RF and TENURE=2,3 then

MAJR1

if EVROD=YES then

M3ROD

if EVROD=NO, DK, RF and TENURE=1 then

Next Module

Name: M3ROD SAS Name: M3ROD

Universe Description: signs of mice/rats in home and Reg.Occ. interview

Question Text: Was that ^three_since --

that is, since ^date

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if M3ROD=YES then

RATMICE

if M3ROD=NO, DK, RF and TENURE=1 then

Next Module

if M3ROD=NO, DK, RF and TENURE=2,3 then

MAJR1

Name: RATMICE SAS Name: RATS

Universe Description: signs of mice/rat in the past 3 months and Reg.Occ. interview

Question Text: Was it a rat, a mouse, or aren't you sure what it was?

Enter all that apply, separate with commas

Answer List: RATMICE

Value:	Mnemonic:	Description:
1		Rat
2		Mouse
3	•	Not Sure

Skip Instructions: if RATMICE=ANSWER MARKED, DK, RF and TENURE=1 then

Next Module

if RATMICE=ANSWER MARKED, DK, RF and TENURE=2,3 then

MAJR1

Name: MAJR1 SAS Name: MAJR1

Universe Description: Regular Occupied Interview and Rented or Occupied w/out payment of cash rent

Question Text: When the owner has to do MAJOR maintenance or repairs:

Do they start quickly enough?

Answer List: MAJR1

Value:	Mnemonic:	Description:
1		Yes usually
2		Not usually
3		Very mixed
4		Haven't needed any
5		Landlord not responsible for maintenance

Skip Instructions: IF MAJR1=1,2,3,DK,RF THEN

MAJR2

IF MAJR1=4 THEN MINR1 IF MAJR1=5 THEN BLDMNT

Name: MAJR2 SAS Name: MAJR2

Universe Description: respondent has needed repairs by landlord and Reg.Occ. Interview and unit is rent for

cash or no cash

Question Text: Do they solve the problem quickly once they start?

Answer List: YES_NO_MIXED

Value:	Mnemonic:	Description:
1		Yes
2		No
3		Mixed

Skip Instructions: IF MAJR2=YES, NO, MIXED, DK,RF THEN

MAJR3

Name: MAJR3 SAS Name: MAJR3

Universe Description: yes, no, mixed response to landlord solving major repair problem quickly and

Reg.Occ. Interview, unit is rented for cash or no payment

Question Text: Are they polite and considerate of your home?

Answer List: YES_NO_MIXED

Value:	Mnemonic:	Description:
1		Yes
2		No
3		Mixed

Skip Instructions: IF MAJR3=YES, NO, MIXED, DK, RF THEN

MINR1

Name: MINR1 SAS Name: MINR1

Universe Description: Reg.Occ. interview, unit is rented for cash or no payment, and landlord is responsible

for maintenance of unit

Question Text: For MINOR maintenance or repairs:

Do they start quickly enough?

Answer List: MINR1

Value:	Mnemonic:	Description:
1		Yes usually
2		Not usually
3		Very mixed
4		Haven't needed any

Skip Instructions: IF MINR1=1,2,3,DK,RF THEN

MINR2

IF MINR1=4 THEN

BLDMNT

Name: MINR2 SAS Name: MINR2

Universe Description: Landlord starts minor repairs quickly usually, not usually, or very mixed, and

Reg.Occ., URE, or Vacant Interview, and person rents or occupies w/out rent

Question Text: Do they solve the problem quickly once they start?

Answer List: YES_NO_MIXED

Value:	Mnemonic:	Description:
1		Yes
2		No
3		Mixed

Skip Instructions: IF MINR2=1,2,3, DK, RF THEN

MINR3

Name: MINR3 SAS Name: MINR3

Universe Description: yes,no,mixed response to Landlord solves minor problem quickly, and Reg.Occ.,

URE, or Vacant Interview, and rented or no cash rent

Question Text: Are they polite and considerate of your home?

Answer List: YES_NO_MIXED

Value:	Mnemonic:	Description:
1		Yes

2	No
3	Mixed

Skip Instructions: IF MINR3=1..3, DK,RF THEN

BLDMNT

Name: BLDMNT SAS Name: BLDMNT

Universe Description: occupied renter

Question Text: On maintenance of the building, are you completely satisfied, partly satisfied, or

dissatisfied?

Answer List: Satisfied

Value:	Mnemonic:	Description:
1	,	Completely satisfied
2		Partly satisfied
3		Dissatisfied
4		Landlord not responsible for this maintenance

Skip Instructions: IF BLDMNT=1,2,3,4, DK,RF then

GRDMNT

Name: GRDMNT SAS Name: GRDMNT

Universe Description: Renter Occupied

Question Text: On maintenance of the grounds, are you completely satisfied, partly satisfied, or

dissatisfied?

Answer List: Satisfied

Value:	Mnemonic:	Description:
1		Completely satisfied
2		Partly satisfied
3		Dissatisfied
4		Landlord not responsible for this maintenance

Skip Instructions: IF GRDMNT=1,2,3,4, DK, RF

Next Module

Name: QUAKE SAS Name: QUAKE

Universe Description: Name: TORNADO SAS Name: TORNADO **Universe Description:** Name: LNDSLD SAS Name: LNDSLD **Universe Description:** Name: FIRE SAS Name: FIRE **Universe Description:** Name: FLOOD SAS Name: FLOOD **Universe Description:** Name: OTHDIS SAS Name: OTHDIS **Universe Description:** Name: NWBED SAS Name: NWBED **Universe Description:** Name: NWBTH SAS Name: NWBTH **Universe Description:** Name: NWREC SAS Name: NWREC **Universe Description:** Name: NWOTH SAS Name: NWOTH **Universe Description:**

Name: ADDBED

SAS Name: ADDBED

Universe Description:

Name: ADDBTH SAS Name: ADDBTH

Universe Description:

Name: ADDKIT SAS Name: ADDKIT

Universe Description:

Name: ADDOTH SAS Name: ADDOTH

Universe Description:

Name: GARAG SAS Name: GARAG

Universe Description:

Name: PRCH

SAS Name: PRCH

Universe Description:

Name: DECK

SAS Name: DECK

Universe Description:

Name: CARPORT

SAS Name: CARPORT

Universe Description:

Name: OTHOUT

SAS Name: OTHOUT

Universe Description:

Name: BTHROOM

SAS Name: BTHROOM

Name: KITCHN SAS Name: KITCHN

Universe Description:

Name: RENBEDR SAS Name: RENBEDR

Universe Description:

Name: RENBTH SAS Name: RENBTH

Universe Description:

Name: RENOTH SAS Name: RENOTH

Universe Description:

Name: NWBEDB SAS Name: NWBEDB

Universe Description:

Name: NWBTHB SAS Name: NWBTHB

Universe Description:

Name: NWRECB

SAS Name: NWRECB

Universe Description:

Name: NWOTHB

SAS Name: NWOTHB

Universe Description:

Name: ADBEDB

SAS Name: ADBEDB

Universe Description:

Name: ADBTHB

SAS Name: ADBTHB

Name: ADKITB
SAS Name: ADKITB
Universe Description:

Name: ADOTHB
SAS Name: ADOTHB
Universe Description:

Name: GARAGB
SAS Name: GARAGB
Universe Description:

Name: PORCHB
SAS Name: PORCHB
Universe Description:

Name: DECKB
SAS Name: DECKB
Universe Description:

Name: CRPRTB SAS Name: CRPRTB

Universe Description:

Name: OTHOTB SAS Name: OTHOTB

Universe Description:

Name: BTHRDB SAS Name: BTHRDB

Universe Description:

Name: KITRDB SAS Name: KITRDB

Universe Description:

Name: RNBEDRB SAS Name: RNBEDRB

Name: RNBTHB
SAS Name: RNBTHB
Universe Description:

Name: RNOTHB SAS Name: RNOTHB

Universe Description:

Name: ROOFB SAS Name: ROOFB

Universe Description:

Name: SIDNGB SAS Name: SIDNGB

Universe Description:

Name: DOORB SAS Name: DOORB

Universe Description:

Name: INSLB SAS Name: INSLB

Universe Description:

Name: PIPEB SAS Name: PIPEB

Universe Description:

Name: PLFXTB SAS Name: PLFXTB

Universe Description:

Name: WIRNGB SAS Name: WIRNGB

Universe Description:

Name: SECURB

SAS Name: SECURB

Name: CARPTB **SAS Name: CARPTB Universe Description:** Name: FLOORB SAS Name: FLOORB **Universe Description:** Name: PANELB **SAS Name: PANELB Universe Description:** Name: CENARB SAS Name: CENARB **Universe Description:** Name: HTEQUB SAS Name: HTEQUB **Universe Description:** Name: SEPTB **SAS Name: SEPTB Universe Description:** Name: WTRHB SAS Name: WTRHB **Universe Description:** Name: DSHWB

SAS Name: DSHWB

Universe Description:

Name: DSPLB SAS Name: DSPLB

Universe Description:

Name: MSINAB **SAS Name: MSINAB**

Name: MSINBB SAS Name: MSINBB **Universe Description:** Name: MSINCB SAS Name: MSINCB **Universe Description:** Name: DRIVEB SAS Name: DRIVEB **Universe Description:** Name: FENCEB **SAS Name: FENCEB Universe Description:** Name: PATIOB SAS Name: PATIOB **Universe Description:** Name: POOLB SAS Name: POOLB **Universe Description:** Name: SHEDB SAS Name: SHEDB **Universe Description:**

Name: MOUTAB SAS Name: MOUTAB

Universe Description:

Name: MOUTBB SAS Name: MOUTBB

Universe Description:

Name: MOUTCB SAS Name: MOUTCB

Name: NWBEDWK SAS Name: NWBEDWK

Universe Description:

Name: NWBTHWK SAS Name: NWBTHWK

Universe Description:

Name: NWRECWK
SAS Name: NWRECWK

Universe Description:

Name: NWOTHWK SAS Name: NWOTHWK

Universe Description:

Name: ADBEDWK SAS Name: ADBEDWK

Universe Description:

Name: ADBTHWK SAS Name: ADBTHWK

Universe Description:

Name: ADKITWK

SAS Name: ADKITWK

Universe Description:

Name: ADOTHWK

SAS Name: ADOTHWK

Universe Description:

Name: GARAGWK

SAS Name: GARAGWK

Universe Description:

Name: PORCHWK

SAS Name: PORCHWK

Name: DECKWK
SAS Name: DECKWK
Universe Description:

Name: CRPRTWK
SAS Name: CRPRTWK

Universe Description:

Name: OTHOTWK SAS Name: OTHOTWK

Universe Description:

Name: BTHRDWK SAS Name: BTHRDWK

Universe Description:

Name: KITRDWK SAS Name: KITRDWK

Universe Description:

Name: RNBEDWK SAS Name: RNBEDWK

Universe Description:

Name: RNBTHWK SAS Name: RNBTHWK

Universe Description:

Name: RNOTHWK SAS Name: RNOTHWK

Universe Description:

Name: ROOFWK SAS Name: ROOFWK

Universe Description:

Name: SIDWK

SAS Name: SIDWK

Name: DOORWK
SAS Name: DOORWK

Universe Description:

Name: INSLWK SAS Name: INSLWK

Universe Description:

Name: PIPEWK SAS Name: PIPEWK

Universe Description:

Name: PLFXTWK SAS Name: PLFXTWK

Universe Description:

Name: WIRWK SAS Name: WIRWK

Universe Description:

Name: SECURWK SAS Name: SECURWK

Universe Description:

Name: CARPTWK

SAS Name: CARPTWK

Universe Description:

Name: FLOORWK

SAS Name: FLOORWK

Universe Description:

Name: PANELWK

SAS Name: PANELWK

Universe Description:

Name: CENARWK

SAS Name: CENARWK

Name: HTEQUWK SAS Name: HTEQUWK

Universe Description:

Name: SEPTWK

SAS Name: SEPTWK

Universe Description:

Name: WTRHWK SAS Name: WTRHWK

Universe Description:

Name: DSHWWK

SAS Name: DSHWWK

Universe Description:

Name: DSPLWK

SAS Name: DSPLWK

Universe Description:

Name: INSAWK

SAS Name: INSAWK

Universe Description:

Name: INSBWK

SAS Name: INSBWK

Universe Description:

Name: INSCWK

SAS Name: INSCWK

Universe Description:

Name: DRIVEWK

SAS Name: DRIVEWK

Universe Description:

Name: FENCEWK

SAS Name: FENCEWK

Name: PATIOWK
SAS Name: PATIOWK
Universe Description:

Name: POOLWK SAS Name: POOLWK

Universe Description:

Name: SHEDWK SAS Name: SHEDWK

Universe Description:

Name: OUTAWK SAS Name: OUTAWK

Universe Description:

Name: OUTBWK SAS Name: OUTBWK

Universe Description:

Name: OUTCWK SAS Name: OUTCWK

Universe Description:

Name: NWBEDAM SAS Name: NWBEDAM

Universe Description:

Name: NWBTHAM SAS Name: NWBTHAM

Universe Description:

Name: NWRECAM SAS Name: NWRECAM

Universe Description:

Name: NWOTHAM

SAS Name: NWOTHAM

Name: ADBEDAM SAS Name: ADBEDAM

Universe Description:

Name: ADBTHAM

SAS Name: ADBTHAM

Universe Description:

Name: ADKITAM

SAS Name: ADKITAM Universe Description:

Name: ADOTHAM

SAS Name: ADOTHAM

Universe Description:

Name: GARAGAM

SAS Name: GARAGAM

Universe Description:

Name: PORCHAM

SAS Name: PORCHAM

Universe Description:

Name: DECKAM

SAS Name: DECKAM

Universe Description:

Name: CRPRTAM

SAS Name: CRPRTAM

Universe Description:

Name: OTHOTAM

SAS Name: OTHOTAM

Universe Description:

Name: BTHRDAM

SAS Name: BTHRDAM

Name: KITRDAM SAS Name: KITRDAM

Universe Description:

Name: RNBEDAM SAS Name: RNBEDAM

Universe Description:

Name: RNBTHAM SAS Name: RNBTHAM

Universe Description:

Name: RNOTHAM

SAS Name: RNOTHAM

Universe Description:

Name: ROOFAM

SAS Name: ROOFAM

Universe Description:

Name: SIDAM SAS Name: SIDAM

Universe Description:

Name: DOORAM

SAS Name: DOORAM

Universe Description:

Name: INSLAM

SAS Name: INSLAM

Universe Description:

Name: PIPEAM

SAS Name: PIPEAM

Universe Description:

Name: PLFXTAM

SAS Name: PLFXTAM

Name: WIRAM SAS Name: WIRAM

Universe Description:

Name: SECURAM

SAS Name: SECURAM

Universe Description:

Name: CARPTAM SAS Name: CARPTAM

Universe Description:

Name: FLOORAM

SAS Name: FLOORAM

Universe Description:

Name: PANELAM

SAS Name: PANELAM

Universe Description:

Name: CENARAM

SAS Name: CENARAM

Universe Description:

Name: HTEQUAM

SAS Name: HTEQUAM

Universe Description:

Name: SEPTAM

SAS Name: SEPTAM

Universe Description:

Name: WTRHAM

SAS Name: WTRHAM

Universe Description:

Name: DSHWAM

SAS Name: DSHWAM

Name: DSPLAM SAS Name: DSPLAM

Universe Description:

Name: INSAAM SAS Name: INSAAM

Universe Description:

Name: INSBAM SAS Name: INSBAM

Universe Description:

Name: INSCAM SAS Name: INSCAM

Universe Description:

Name: DRIVEAM SAS Name: DRIVEAM

Universe Description:

Name: FENCEAM SAS Name: FENCEAM

Universe Description:

Name: PATIOAM

SAS Name: PATIOAM

Universe Description:

Name: POOLAM

SAS Name: POOLAM

Universe Description:

Name: SHEDAM

SAS Name: SHEDAM

Universe Description:

Name: OUTAAM

SAS Name: OUTAAM

Name: OUTBAM SAS Name: OUTBAM

Universe Description:

Name: OUTCAM SAS Name: OUTCAM

Universe Description:

Name: HMR_INTRO

SAS Name:

Universe Description: REG OCC INTERVIEW, OWNER-OCCUPIED UNITS

Question Text: The next questions are about work done to your home.

Enter 1 to continue.

Answer List: Continue

Value:	Mnemonic:	Description:
1		Enter 1 to continue

Skip Instructions: If HMR INTRO <> empty

CSTMNT

Name: CSTMNT SAS Name: CSTMNT

Universe Description: IF REG INTERVIEW AND OWNER-OCCUPIED

Question Text: In a TYPICAL YEAR, about how much does your household spend for routine

repairs and maintenance, such as painting, plumbing, roofing, or other minor

repairs?

If don't know, ask for best estimate.

Enter a numeric value between 0 and 9998.

Skip Instructions: IF CSTMNT = 0..9998, Dk, Rf

HINTRO2

Name: HINTRO2

SAS Name:

Universe Description: ALL REGULAR INTERVIEW, OWNER OCCUPIED UNITS

Question Text: The next series of questions deal with only home remodeling and major

improvements and replacements in the last two years. DO NOT include routine minor work such as painting or fixing a broken water pipe. Also

DO NOT include work such as decorating or landscaping.

Enter 1 to continue.

Answer List: Continue

Value:Mnemonic:Description:1Enter 1 to continue

Skip Instructions: HINTRO2 = Enter 1 to continue

MAJDIS

Name: MAJDIS SAS Name: MAJDIS

Universe Description: ALL REGULAR INTERVIEW, OWNER OCCUPIED UNITS

Question Text: In the last two years, has there been a MAJOR disaster, such as an

earthquake or tornado that required you to make extensive repairs to

your home?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF MAJDIS = YES

TYPDIS

IF MAJDIS = NO, DK, RF

UNFINIS

Name: TYPDIS SAS Name: TYPDIS

Universe Description: unit involved in a major disaster

Question Text: What happened?

Mark (X) all that apply.

Answer List: Disasters

Value:	Mnemonic:	Description:
1		Earthquake
2		Tornado, hurricane, etc.
3		Landslide
4		Lightning or fire
5		Flood
6		Other, specify

Skip Instructions: TYPDIS = Other, specify

DISASP

TYPDIS = Earthquake, Tornado, hurricane, etc, Landslide, Lightning or fire, Flood

DISRPA

TYPDIS = Dk, Ref

HINTRO3

Name: DISASP SAS Name: DISASP

Universe Description: cases with "other, specify" in TYPDIS

Question Text: Specify type of other disaster

Skip Instructions: DISASP <> empty

DISRPA

Name: DISRPA SAS Name: DISRPA

Universe Description: All units reporting any type of disaster damage

Question Text: What major repairs were being/are being made?

Enter one job per screen or "N" for no more jobs.

Skip Instructions: DISRPA = N or DISRPA = Dk or DISRPA = Rf

ERR DISRPA

DISRPA <> empty and DISRPA <> N and DISRPA <> Dk and DISRPA <> Rf

DISRPB

Name: DISRPB SAS Name: DISRPB

Universe Description: units with at least 1 disaster repair job

Question Text: (What major repairs were being/are being made?)

Enter second disaster repair job or, enter "N" for no more jobs.

Skip Instructions: (DISRPB = N or DISRPB = Dk or DISRPB = Rf) and (CDEPSTAT <> 1 or (I_DISRPA

= missing and I_DISRPB = missing and I_DISRPC = missing))

DISRPWK

DISRPB <> N and DISRPB <> Dk and DISRPB <> Rf and DISRPB <> missing

DISRPC

(DISRPB = N or DISRPB = Dk or DISRPB = Rf) and CDEPSTAT = 1 and (I_DISRPA

<> missing or I_DISRPB <> missing or I_DISRPC <> missing)

DISREPB

Name: DISRPC SAS Name: DISRPC

Universe Description: units with at least 2 disaster repair jobs

Question Text: (What major repairs were being/are being made?)

Enter third disaster repair job or, enter "N" for no more jobs.

Skip Instructions: If CDEPSTAT <> 1 or (I_DISPRA = missing and I_DISRPB = missing and I_DISRPC

= missing) DISRPWK

If CDEPSTAT = 1 and (I_DISRPA <> missing or I_DISRPB <> missing or I_DISRPC

<> missing)
DISREPB

Name: DISREPB SAS Name: DISREPB

Universe Description: unit with 1 or more current disaster jobs and 1 or more prior year disaster jobs and

eligible for dependency

Question Text: Possible duplicate job from last interview.

In 'pymonth 'pyyear, we recorded the following disaster repair work:

^disaster1
^disaster2
^disaster3

Is this the same disaster repair work, OR is it a different job?

Answer List: Same job

Value:	Mnemonic:	Description:
1		Yes, same job as last interview
2		No, different job

Skip Instructions: If DISREPB = Yes, same job as last interview

HINTRO3

If DISREPB = No, different job or DISREPB = Dk, or DISREPB = Rf

DISRPWK

Name: DISRPWK SAS Name: DISRPWK

Universe Description: if unit has major disaster that is not a duplicate of a previous year's job

Question Text: Did someone in your household do most of the work?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If DISRPWK = Yes, or No, or Dk, or Rf

DISRPAM

Name: DISRPAM SAS Name: DISRPAM

Universe Description: units with a disaster repair regardless of type of worker

Question Text: How much did the entire disaster repair job cost, including your costs

and any amount covered by insurance, not counting your time?

Enter a numeric value of either 0, or between 2 and 999998

Skip Instructions: If DISRPAM <> missing

HINTRO3

Name: HINTRO3

SAS Name:

Universe Description: units where a major disaster was reported, regardless of type or if a duplicate job

Question Text: In the next questions, please do not include any part of the MAJOR

disaster work already reported because I have already recorded that

information.

Enter 1 to continue.

Answer List: Continue

Value:	Mnemonic:	Description:
1		Enter 1 to continue

Skip Instructions: If HINTRO3 = 1

UNFINIS

Name: UNFINIS SAS Name: UNFINIS

Universe Description: units with a major disaster or not (equivalent of ISTATUS = 1 and TENURE = 1)

Question Text: In the last two years, was any work done to the attic, ^basement_hmr,

garage, or other unfinished area of your home to make it a finished

room?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If UNFINIS = No, Dk, or Rf

ADDITON
If UNFINIS = Yes
NWROOM

Name: NWROOM SAS Name: NWROOM

Universe Description: units reporting job finishing a room

Question Text: What kind of room(s) were created?

Enter all that apply.

Answer List: unfinished rooms

Value:	Mnemonic:	Description:
1		Bedroom
2		Bathroom
3		Recreation room
4		Other room

Skip Instructions: If NWROOM = Bedroom, Bathroom, Recreation room, Other room, Dk, or Rf

ADDITON

Name: ADDITON SAS Name: ADDITON

Universe Description: units with or without job finishing unfinished areas (same as owner-occupied units)

Question Text: In the last two years, were any ROOM ADDITIONS built onto your home

that made it bigger?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If ADDITON = yes

ADROOM

If (ADDITON = no, or Dk, or Rf) and STYPE <> 3

BULTOUT

If (ADDITON = no, or Dk, or Rf) and STYPE = 3

BTHKIT

Name: ADROOM SAS Name: ADROOM

Universe Description: units with room addition jobs

Question Text: What was added?

Enter all that apply.

Answer List: addition_rooms

Value:	Mnemonic:	Description:
1		Bedroom
2		Bathroom
3	·	Kitchen
4		Other room addition

Skip Instructions: ADROOM <> missing and STYPE <> 3

BULTOUT

ADROOM <> missing and STYPE = 3

BTHKIT

Name: BULTOUT SAS Name: BULTOUT

Universe Description: units 1-detached, 1-attached and mobile homes regardless of whether room addition

done

(same as: Owner occupied units except those in multiunit structures)

Question Text: Was anything ^else_hmr built onto the outside of your home, such as an

attached garage, carport, deck, or porch?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If BULTOUT = Yes

EXTADD

If BULTOUT = No, or Dk, or Rf

BTHKIT

Name: EXTADD SAS Name: EXTADD

Universe Description: owner occupied units in 1-detached, 1-attached or mobile homes reporting exterior

additions to the unit

Question Text: What was built?

Enter all that apply.

Answer List: external_job

Value:	Mnemonic:	Description:
1		Attached garage
2		Porch
3		Deck
4		Carport
5		Other outside addition

Skip Instructions: If EXTADD <> missing

BTHKIT

Name: BTHKIT SAS Name: BTHKIT

Universe Description: single-family units with or without added rooms or external additions and multiunits

with or without added rooms (same as owner-occuped units)

Question Text: Was your bathroom or kitchen remodeled in the last two years? By

remodeling, we mean SUBSTANTIAL changes to the room Do not count

jobs that were just painting or papering.

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes

2 No

Skip Instructions: If BTHKIT = Yes

BKROOM

If BTHKIT = No, or Dk, or Rf

RENALT

Name: BKROOM SAS Name: BKROOM

Universe Description: units reporting a bathroom or kitchen remodeling job

Question Text: Which rooms?

Enter all that apply.

Answer List: remodelling_rooms

Value:	Mnemonic:	Description:
1		Bathroom(s)
2		Kitchen

Skip Instructions: If BKROOM <> missing

RENALT

Name: RENALT SAS Name: RENALT

Universe Description: units with or without a remodelling job (same as: Owner occupied units)

Question Text: Did you renovate or alter any other rooms by changing their structure,

that is moving, adding, or removing walls?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If RENALT = yes

RENROOM

If RENALT = no, or Dk, or Rf

HINTRO4

Name: RENROOM SAS Name: RENROOM

Universe Description: Owner occupied units with a renovation job

Question Text: What rooms resulted?

Enter all that apply.

Answer List: renovate_room

Value:	Mnemonic:	Description:
1		Bedroom(s)
2		Bathroom(s)
3		Other room

Skip Instructions: If RENROOM <> missing

HINTRO4

Name: HINTRO4

SAS Name:

Universe Description: units with or without a renovation job (same as: Owner occupied units)

Question Text: Next are questions about OTHER work you many have done to your home in

the last two years. We are only interested in jobs that were MAJOR alterations or improvements, such as rewiring, a new roof, new windows or doors. Do NOT include minor repairs or other routine maintenance.

^already_reported_hmr.

Enter 1 to continue.

Answer List: Continue

Value:	Mnemonic:	Description:
1		Enter 1 to continue

Skip Instructions: If HINTRO4 = 1

ROOF

Name: ROOF SAS Name: ROOF

Universe Description: all units from HINTRO4 (same as: Owner occupied units)

Question Text: Have you added or replaced any of the following:

roofing?

Answer List: YesNo

Value: Mnemonic: Description:

1	Yes
2	No

Skip Instructions: If ROOF <> empty

SIDING

Name: SIDING SAS Name: SIDING

Universe Description: Owner occupied units, all responses from ROOF

Question Text: (Have you added or replaced any of the following:)

siding?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If SIDING <> missing

DOORWIN

Name: DOORWIN
SAS Name: DOORWIN

Universe Description: owner occupied units with any entry in SIDING

Question Text: (Have you added or replaced any of the following:)

doors or windows?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If DOORWIN <> missing

INSULAT

Name: INSULAT SAS Name: INSULAT

Universe Description: Owner occupied units with some entry in DOORWIN

Question Text: (Have you added or replaced any of the following:)

insulation?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If INSULAT <> missing

WTRPIPE

Name: WTRPIPE SAS Name: WTRPIPE

Universe Description: Owner occupied units with some entry in INSULAT

Question Text: (Have you added or replaced any of the following:)

interior water pipes?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If WTRPIPE <> missing

PLUMFXT

Name: PLUMFXT SAS Name: PLUMFXT

Universe Description: owner occupied units with entry in WTRPIPE

Question Text: (Have you added or replaced any of the following:)

plumbing fixtures, such as sinks or bathtubs?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If PLUMFXT <> missing

WIRING

Name: WIRING SAS Name: WIRING

Universe Description: owner occupied units with PLUMFXT entry

Question Text: (Have you added or replaced any of the following:)

electrical wiring, fuse boxes, breaker panels or built-in lighting?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If WIRING <> missing

SECURE

Name: SECURE SAS Name: SECURE

Universe Description: owner occupied units where WIRING has an entry

Question Text: (Have you added or replaced any of the following:)

security systems?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If SECURE <> missing

CARPET

Name: CARPET SAS Name: CARPET

Universe Description: owner occupied units where SECURE has an entry

Question Text: In the last two years, have you installed any wall-to-wall carpeting?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If CARPET <> missing

FLOORIN

Name: FLOORIN
SAS Name: FLOORIN

Universe Description: owner occupied units with entry in CARPET

Question Text: (In the last two years, have you installed any)

other floorings, such as hardwood, tile, marble or vinyl?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If FLOORIN <> missing

PANELIN

Name: PANELIN SAS Name: PANELIN

Universe Description: owner occupied units with entry in FLOORIN

Question Text: (In the last two years, have you installed any)

paneling, ceiling tiles or drywall?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If PANELIN <> missing

HINTRO5

Name: HINTRO5

SAS Name:

Universe Description: owner occupied units with an entry in PANELIN

Question Text: The following questions are about equipment in your home. Do not

include work already reported because we don't want to count jobs

twice.

Enter 1 to continue

Answer List: Continue

Value:	Mnemonic:	Description:
1		Enter 1 to continue

Skip Instructions: If HINTRO5 = 1

CENAIR

Name: CENAIR SAS Name: CENAIR

Universe Description: owner occupied units

Question Text: In the last two years, have you added or replaced central air

conditioning?

(Do not include heat pumps)

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If CENAIR <> empty

HEATEQU

Name: HEATEQU SAS Name: HEATEQU

Universe Description: owner occupied units with entry in CENAIR

Question Text: (In the last two years, have you added or replaced)

built-in heating equipment, such as a furnace, heat pump, boiler, duct

work or radiators?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes

2 No

Skip Instructions: If HEATEQU <> empty

SEPTIC

Name: SEPTIC SAS Name: SEPTIC

Universe Description: owner occupied units with entry in HEATEQU

Question Text: (In the last two years, have you added or replaced)

a septic tank?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If SEPTIC <> empty

WTRHTR

Name: WTRHTR SAS Name: WTRHTR

Universe Description: owner occupied units with entry in SEPTIC

Question Text: (In the last two years, have you added or replaced)

a water heater?

Answer List: YesNo

Value:	Mnemonic:	Description:
1	•	Yes
2	•	No

Skip Instructions: If WTRHTR <> empty

DSHWSHR

Name: DSHWSHR SAS Name: DSHWSHR

Universe Description: owner occupied units with entry in WTRHTR

Question Text: (In the last two years, have you added or replaced)

a built-in dishwasher?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If DSHWSHR <> empty

DSPOSAL

Name: DSPOSAL SAS Name: DSPOSAL

Universe Description: owner occupied units with entry in DSHWSHR

Question Text: (In the last two years, have you added or replaced)

a garbage disposal?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If DSPOSAL <> empty

MSINSID

Name: MSINSID SAS Name: MSINSID

Universe Description: owner occupied units with an entry in DSPOSAL

Question Text: Did we miss any other MAJOR remodeling, improvement or replacement

jobs done INSIDE your home in the last two years? Do not include minor

repairs, painting or wallpapering.

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If MSINSID <> Yes and STYPE <> 3

DRIVEWY

If MSINSID = Yes

MISINA

If MSINSID <> Yes and STYPE = 3 and [(MAJDIS = Yes and UNFINIS <> Yes and ADDITON <> Yes and BTHKIT <> Yes and RENALT <> Yes) or (MAJDIS <> Yes and ((NWROOM = Dk or Ref) or (ADROOM = Dk or Ref) or (BKROOM = Dk or Ref) or (RENROOM = Dk or Ref)) and NWROOM <> Bedroom and NWROOM <> Bathroom and NWROOM <> Recreation room and NWROOM <> Other room and ADROOM <> Bedroom and ADROOM <> Bethroom and ADROOM <> Bethroom and ADROOM <> Kitchen and ADROOM <> Other room addition and BKROOM <> Bathroom(s) and BKROOM <> Kitchen and RENROOM <> Bedroom(s) and RENROOM <> Bathroom(s) and RENROOM <> Other room)] and (ROOF <> Yes and SIDING <> Yes and DOORWIN <> Yes and INSULAT <> Yes and WTRPIPE <> Yes and PLUMFXT <> Yes and WIRING <> Yes and SECURE <> Yes and CARPET <> Yes and SEPTIC <> Yes and WTRHTR <> Yes and DSHWSHR <> Yes and DSPOSAL <> Yes)

SUBFIX

If MSINSID <> Yes and STYPE = 3 and MAJDIS <> Yes and UNFINIS <> Yes and ADDITON <> Yes and BTHKIT <> Yes and RENALT <> Yes and ROOF <> Yes and SIDING <> Yes and DOORWIN <> Yes and INSULAT <> Yes and WTRPIPE <> Yes and PLUMFXT <> Yes and WIRING <> Yes and SECURE <> Yes and CARPET <> Yes and FLOORIN <> Yes and PANELIN <> Yes and CENAIR <> Yes and HEATEQU <> Yes and SEPTIC <> Yes and WTRHTR <> Yes and DSHWSHR <> Yes and DSPOSAL <> Yes

HMR END

If MSINSID <> Yes and STYPE = 3 and (NWROOM = Bedroom or NWROOM = Bathroom or NWROOM = Recreation room or NWROOM = Other room or ADROOM = Bedroom or ADROOM = Bathroom or ADROOM = Kitchen or ADROOM = Other room addition or BKROOM = Bathroom(s) or BKROOM = Kitchen or RENROOM = Bedroom(s) or RENROOM = Bathroom(s) or RENROOM = Other room or ROOF = Yes or SIDING = Yes or DOORWIN = Yes or INSULAT = Yes or WTRPIPE = Yes or PLUMFXT = Yes or WIRING = Yes or SECURE = Yes or CARPET = Yes or FLOORIN = Yes or PANELIN = Yes or CENAIR = Yes or HEATEQU = Yes or SEPTIC = Yes or WTRHTR = Yes or DSHWSHR = Yes or DSPOSAL = Yes)

INTROJOB

Name: MISINA SAS Name: MISINA

Universe Description: owner occupied units with an other inside job reported

Question Text: What was the job?

Enter one job per screen or "N" for no more jobs.

Skip Instructions: If MISINA <> empty and MISINA <> N and MISINA <> Dk and MISINA <> Rf

MISINB

If MISINA = N or MISINA = Dk or MISINA = Rf

ERR_MISINA

Name: MISINB SAS Name: MISINB

Universe Description: owner occupied units with more than 1 other inside jobs

Question Text: (What was the job?)

Enter one job per block or "N" for no more jobs.

Skip Instructions: If MISINB <> empty and MISINB <> N and MISINB <> Dk and MISINB <> Rf

MISINC

If (MISINB = N or MISINB = Dk or MISINB = Rf) and STYPE <> 3

DRIVEWY

If (MISINB = N or MISINB = Dk or MISINB = Rf) and STYPE = 3

INTROJOB

Name: MISINC SAS Name: MISINC

Universe Description: owner occupied units with at least 2 other inside jobs reported

Question Text: (What was the job?)

Enter one job per block or "N" for no more jobs.

Skip Instructions: If STYPE <> 3

DRIVEWY
If STYPE = 3
INTROJOB

Name: DRIVEWY SAS Name: DRIVEWY

Universe Description: owner occupied detached, attached or mobile homes

Question Text: Now, about work done to your LOT or YARD, in the last two years, have

you added or replaced driveways or walkways?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If DRIVEWY <> empty

FENCE

Name: FENCE SAS Name: FENCE

Universe Description: owner occupied detached, attached and mobile homes

Question Text: (In the last two years, have you added or replaced:)

fencing or walls?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If FENCE <> empty

PATIO

Name: PATIO SAS Name: PATIO

Universe Description: owner occupied detached, attached or mobile homes

Question Text: (In the last two years, have you added or replaced:)

a patio, terrace, or a detached deck?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If PATIO <> empty

POOL

Name: POOL SAS Name: POOL

Universe Description: owner occupied detached, attached or mobile homes

Question Text: (In the last two years, have you added or replaced:)

a swimming pool, tennis court, or other recreational structure?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes

2 No

Skip Instructions: If POOL <> empty

SHED

Name: SHED SAS Name: SHED

Universe Description: owner occupied detached, attached or mobile homes

Question Text: (In the last two years, have you added or replaced:)

a shed, detached garage, or other building?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If SHED <> empty

MISSOUT

Name: MISSOUT SAS Name: MISSOUT

Universe Description: owner occupied detached, attached or mobile homes

Question Text: Did we miss any other MAJOR remodeling, improvement or replacement jobs

done to your LOT or YARD in the last two years? Do not include minor

repairs, landscaping or painting.

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If MISSOUT = Yes

MISOUTA

If MISSOUT <> Yes and [(MAJDIS = Yes and UNFINIS <> Yes and ADDITON <> Yes and BULTOUT <> Yes and BTHKIT <> Yes and RENALT <> Yes) or (MAJDIS <> Yes and ((NWROOM = Dk or NWROOM = Rf) or (ADROOM = Dk or ADROOM = Rf) or (EXTADD = Dk or EXTADD = Rf) or (BKROOM = Dk or BKROOM = Rf) or (RENROOM = Dk or RENROOM = Rf)) and NWROOM <> Bedroom and NWROOM <> Bedroom and NWROOM <> Other room and ADROOM <> Bedroom and ADROOM <> Kitchen and ADROOM <> Other room addition and EXTADD <> Attached garage and EXTADD

<> Porch and EXTADD <> Deck and EXTADD <> Carport and EXTADD <> Other outside addition and BKROOM <> Bathroom(s) and BKROOM <> Kitchen and RENROOM <> Bedroom(s) and RENROOM <> Bathroom(s) and RENROOM <> Other room)] and (ROOF <> Yes and SIDING <> Yes and DOORWIN <> Yes and INSULAT <> Yes and WTRPIPE <> Yes and PLUMFXT <> Yes and WIRING <> Yes and SECURE <> Yes and CARPET <> Yes and FLOORIN <> Yes and PANELIN <> Yes and CENAIR <> Yes and HEATEQU <> Yes and SEPTIC <> Yes and WTRHTR <> Yes and DSHWSHR <> Yes and DSPOSAL <> Yes and MSINSID <> Yes and DRIVEWY <> Yes and FENCE <> Yes and PATIO <> Yes and POOL <> Yes and SHED <> Yes)

SUBFIX

MISSOUT <> Yes and (NWROOM = Bedroom or NWROOM = Bathroom or NWROOM = Recreation room or NWROOM = Other room or ADROOM = Bedroom or ADROOM = Bathroom or ADROOM = Kitchen or ADROOM = Other room addition or BKROOM = Bathroom(s) or BKROOM = Kitchen or RENROOM = Bedroom(s) or RENROOM = Bathroom(s) or RENROOM = Other room or EXTADD = Attached garage or EXTADD = Porch or EXTADD = Deck or EXTADD = Carport or EXTADD = Other outside addition or ROOF = Yes or SIDING = Yes or DOORWIN = Yes or INSULAT = Yes or WTRPIPE = Yes or PLUMFXT = Yes or WIRING = Yes or SECURE = Yes or CARPET = Yes or FLOORIN = Yes or PANELIN = Yes or DSPOSAL = Yes or MSINSID = Yes or DRIVEWY = Yes or FENCE = Yes or PATIO = Yes or POOL = Yes or SHED = Yes)

INTROJOB

If MISSOUT <> Yes and MAJDIS <> Yes and UNFINIS <> Yes and ADDITON <> Yes and BULTOUT <> Yes and BTHKIT <> Yes and RENALT <> Yes and ROOF <> Yes and SIDING <> Yes and DOORWIN <> Yes and INSULAT <> Yes and WTRPIPE <> Yes and PLUMFXT <> Yes and WIRING <> Yes and SECURE <> Yes and CARPET <> Yes and FLOORIN <> Yes and PANELIN <> Yes and CENAIR <> Yes and HEATEQU <> Yes and SEPTIC <> Yes and WTRHTR <> Yes and DSHWSHR <> Yes and DSPOSAL <> Yes and MSINSID <> Yes and DRIVEWY <> Yes and FENCE <> Yes and PATIO <> Yes and POOL <> Yes and SHED <> Yes and MISSOUT <> Yes

HMR END

Name: MISOUTA SAS Name: MISOUTA

Universe Description: owner occupied units with other outside jobs in detached, attached or mobile homes

Question Text: What was the job?

Enter one job per screen or "N" for no more jobs.

Skip Instructions: If MISOUTA <> empty and MISOUTA <> Dk and MISOUTA <> Rf and MISOUTA <>

Ν

MISOUTB

If MISOUTA = N or MISOUTA = Dk or MISOUTA = Rf

ERR_MISOUTA

Name: MISOUTB SAS Name: MISOUTB

Universe Description: owner occupied units with at least one other outside job

Question Text: (What was the job?)

Enter one job per screen or "N" for no more jobs.

Skip Instructions: If MISOUTB <> empty and MISOUTB <> Dk and MISOUTB <> Rf and MISOUTB <>

Ν

MISOUTC

If MISOUTB = N or MISOUTB = Dk or MISOUTB = Rf

INTROJOB

Name: MISOUTC SAS Name: MISOUTC

Universe Description: owner occupied units with at least two other outside jobs

Question Text: (What was the job?)

Enter one job per screen or "N" for no more jobs.

Skip Instructions: If MISOUTC <> empty

INTROJOB

Name: INTROJOB

SAS Name:

Universe Description: owner occupied unit with 1 or more specific jobs done

Question Text: ^Earlier_job_type

Enter "1" to continue.

Answer List: Continue

Value:	Mnemonic:	Description:
1		Enter 1 to continue

Skip Instructions: Roster pass is for NWROOM = Bedroom: INTROJOB = Enter 1 to continue and

CDEPSTAT = 1 and REPLHH <> 1 and I_NWBED = X

JOBB

Roster pass is for NWROOM = Bedroom: INTROJOB = Enter 1 to continue and

(CDEPSTAT <> 1 or | NWBED <> X or REPLHH = 1)

JOBWK

Roster pass is for NWROOM = Bathroom: INTROJOB = Enter 1 to continue and

CDEPSTAT = 1 and REPLHH <> 1 and I_NWBTH = X

JOBB

Roster pass is for NWROOM = Bathroom: INTROJOB = Enter 1 to continue and (CDEPSTAT <> 1 or I_NWBTH <> X or REPLHH = 1) **JOBWK** Roster pass is for NWROOM = Recreation room: INTROJOB = Enter 1 to continue and CDEPSTAT = 1 and REPLHH <> 1 and I NWREC = X **JOBB** Roster pass is for NWROOM = Recreation room: INTROJOB = Enter 1 to continue and (CDEPSTAT <> 1 or I_NWREC <> X or REPLHH = 1) **JOBWK** Roster pass is for NWROOM = Other room: INTROJOB = Enter 1 to continue and CDEPSTAT = 1 and REPLHH <> 1 and I_NWOTH = X JOBB Roster pass is for NWROOM = Other room: INTROJOB = Enter 1 to continue and (CDEPSTAT <> 1 or I_NWOTH <> X or REPLHH = 1) **JOBWK** Roster pass is for ADROOM = Bedroom: INTROJOB = Enter 1 to continue and CDEPSTAT = 1 and REPLHH <> 1 and I_ADDBED = X **JOBB** Roster pass is for ADROOM = Bedroom: INTROJOB = Enter 1 to continue and (CDEPSTAT <> 1 or I_ADDBED <> X or REPLHH = 1) **JOBWK** Roster pass is for ADROOM = Bathroom: INTROJOB = Enter 1 to continue and CDEPSTAT = 1 and REPLHH <> 1 and I_ADDBTH = X **JOBB** Roster pass is for ADROOM = Bathroom: INTROJOB = Enter 1 to continue and (CDEPSTAT <> 1 or I_ADDBTH <> X or REPLHH = 1) **JOBWK** Roster pass is for ADROOM = Kitchen: INTROJOB = Enter 1 to continue and CDEPSTAT = 1 and REPLHH <> 1 and I_ADDKIT = X **JOBB** Roster pass is for ADROOM = Kitchen: INTROJOB = Enter 1 to continue and (CDEPSTAT <> 1 or | ADDKIT <> X or REPLHH = 1) **JOBWK** Roster pass is for ADROOM = Other room addition: INTROJOB = Enter 1 to continue and CDEPSTAT = 1 and REPLHH <> 1 and I ADDOTH = X **JOBB** Roster pass is for ADROOM = Other room addition: INTROJOB = Enter 1 to continue and (CDEPSTAT <> 1 or I_ADDOTH <> X or REPLHH = 1) **JOBWK** Roster pass is for EXTADD = Attached garage: INTROJOB = Enter 1 to continue and CDEPSTAT = 1 and REPLHH <> 1 and I GARAG = X **JOBB** Roster pass is for EXTADD = Attached garage: INTROJOB = Enter 1 to continue and (CDEPSTAT <> 1 or I GARAG <> X or REPLHH = 1) **JOBWK** Roster pass is for EXTADD = Porch: INTROJOB = Enter 1 to continue and CDEPSTAT = 1 and REPLHH <> 1 and I_PRCH = X **JOBB** Roster pass is for EXTADD = Porch: INTROJOB = Enter 1 to continue and

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(CDEPSTAT <> 1 or I PRCH <> X or REPLHH = 1)
 JOBWK
Roster pass is for EXTADD = Deck: INTROJOB = Enter 1 to continue and
CDEPSTAT = 1 and REPLHH <> 1 and I_DECK = X
 JOBB
Roster pass is for EXTADD = Deck: INTROJOB = Enter 1 to continue and
(CDEPSTAT <> 1 or I_DECK <> X or REPLHH = 1)
 JOBWK
Roster pass is for EXTADD = Carport: INTROJOB = Enter 1 to continue and
CDEPSTAT = 1 and REPLHH <> 1 and I_CARPORT = X
 JOBB
Roster pass is for EXTADD = Carport: INTROJOB = Enter 1 to continue and
(CDEPSTAT <> 1 or | CARPORT <> X or REPLHH = 1)
 JOBWK
Roster pass is for EXTADD = Other outside addition: INTROJOB = Enter 1 to
continue and CDEPSTAT = 1 and REPLHH <> 1 and I_OTHOUT = X
JOBB
Roster pass is for EXTADD = Other outside addition: INTROJOB = Enter 1 to
continue and (CDEPSTAT <> 1 or I_OTHOUT <> X or REPLHH = 1)
 JOBWK
Roster pass is for BKROOM = Bathroom(s): INTROJOB = Enter 1 to continue and
CDEPSTAT = 1 and REPLHH <> 1 and I BTHROOM = X
 JOBB
Roster pass is for BKROOM = Bathroom(s): INTROJOB = Enter 1 to continue and
(CDEPSTAT <> 1 or | BTHROOM <> X or REPLHH = 1)
 JOBWK
Roster pass is for BKROOM = Kitchen: INTROJOB = Enter 1 to continue and
CDEPSTAT = 1 and REPLHH <> 1 and I_KITCHN = X
 JOBB
Roster pass is for BKROOM = Kitchen: INTROJOB = Enter 1 to continue and
(CDEPSTAT <> 1 or I_KITCHN <> X or REPLHH = 1)
 JOBWK
Roster pass is for RENROOM = Bedroom(s): INTROJOB = Enter 1 to continue and
CDEPSTAT = 1 and REPLHH <> 1 and I RENBEDR = X
 JOBB
Roster pass is for RENROOM = Bedroom(s): INTROJOB = Enter 1 to continue and
(CDEPSTAT <> 1 or I_RENBEDR <> X or REPLHH = 1)
 JOBWK
Roster pass is for RENROOM = Bathroom(s): INTROJOB = Enter 1 to continue and
CDEPSTAT = 1 and REPLHH <> 1 and I_RENBTH = X
 JOBB
Roster pass is for RENROOM = Bathroom(s): INTROJOB = Enter 1 to continue and
(CDEPSTAT <> 1 or | RENBTH <> X or REPLHH = 1)
 JOBWK
Roster pass is for RENROOM = Other room: INTROJOB = Enter 1 to continue and
CDEPSTAT = 1 and REPLHH <> 1 and I RENOTH = X
 JOBB
Roster pass is for RENROOM = Other room: INTROJOB = Enter 1 to continue and
(CDEPSTAT <> 1 or I_RENOTH <> X or REPLHH = 1)
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JOBWK
Roster pass is for ROOF = Yes: INTROJOB = Enter 1 to continue and CDEPSTAT =
1 and REPLHH <> 1 and I ROOF = X
 JOBB
Roster pass is for ROOF = Yes: INTROJOB = Enter 1 to continue and (CDEPSTAT
<> 1 or I_ROOF <> X or REPLHH = 1)
 JOBWK
Roster pass is for SIDING = Yes: INTROJOB = Enter 1 to continue and CDEPSTAT =
1 and REPLHH <> 1 and I_SIDING = X
 JOBB
Roster pass is for SIDING = Yes: INTROJOB = Enter 1 to continue and (CDEPSTAT
<> 1 or I_SIDING <> X or REPLHH = 1)
 JOBWK
Roster pass is for DOORWIN = Yes: INTROJOB = Enter 1 to continue and
CDEPSTAT = 1 and REPLHH <> 1 and I DOORWIN = X
Roster pass is for DOORWIN = Yes: INTROJOB = Enter 1 to continue and
(CDEPSTAT <> 1 or I_DOORWIN <> X or REPLHH = 1)
Roster pass is for INSULAT = Yes: INTROJOB = Enter 1 to continue and CDEPSTAT
= 1 and REPLHH <> 1 and I_INSULAT = X
 JOBB
Roster pass is for INSULAT = Yes: INTROJOB = Enter 1 to continue and
(CDEPSTAT <> 1 or | INSULAT <> X or REPLHH = 1)
 JOBWK
Roster pass is for WTRPIPE = Yes: INTROJOB = Enter 1 to continue and
CDEPSTAT = 1 and REPLHH <> 1 and I WTRPIPE = X
 JOBB
Roster pass is for WTRPIPE = Yes: INTROJOB = Enter 1 to continue and
(CDEPSTAT <> 1 or I_WTRPIPE <> X or REPLHH = 1)
 JOBWK
Roster pass is for PLUMFXT = Yes: INTROJOB = Enter 1 to continue and
CDEPSTAT = 1 and REPLHH <> 1 and I PLUMFXT = X
 JOBB
Roster pass is for PLUMFXT = Yes: INTROJOB = Enter 1 to continue and
(CDEPSTAT <> 1 or I_PLUMFXT <> X or REPLHH = 1)
 JOBWK
Roster pass is for WIRING = Yes: INTROJOB = Enter 1 to continue and CDEPSTAT
= 1 and REPLHH <> 1 and I WIRING = X
 JOBB
Roster pass is for WIRING = Yes: INTROJOB = Enter 1 to continue and (CDEPSTAT
<> 1 \text{ or } I\_WIRING <> X \text{ or } REPLHH = 1)
 JOBWK
Roster pass is for SECURE = Yes: INTROJOB = Enter 1 to continue and CDEPSTAT
= 1 and REPLHH <> 1 and I_SECURE = X
 JOBB
Roster pass is for SECURE = Yes: INTROJOB = Enter 1 to continue and
(CDEPSTAT <> 1 or I_SECURE <> X or REPLHH = 1)
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JOBWK

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Roster pass is for CARPET = Yes: INTROJOB = Enter 1 to continue and CDEPSTAT
= 1 and REPLHH <> 1 and I CARPET = X
 JOBB
Roster pass is for CARPET = Yes: INTROJOB = Enter 1 to continue and
(CDEPSTAT <> 1 or | CARPET <> X or REPLHH = 1)
 JOBWK
Roster pass is for FLOORIN = Yes: INTROJOB = Enter 1 to continue and
CDEPSTAT = 1 and REPLHH <> 1 and I FLOORIN = X
 JOBB
Roster pass is for FLOORIN = Yes: INTROJOB = Enter 1 to continue and
(CDEPSTAT <> 1 or 1 FLOORIN <> X or REPLHH = 1)
JOBWK
Roster pass is for PANELIN = Yes: INTROJOB = Enter 1 to continue and CDEPSTAT
= 1 and REPLHH <> 1 and I_PANELIN = X
 JOBB
Roster pass is for PANELIN = Yes: INTROJOB = Enter 1 to continue and
(CDEPSTAT <> 1 or I_PANELIN <> X or REPLHH = 1)
 JOBWK
Roster pass is for CENAIR = Yes: INTROJOB = Enter 1 to continue and CDEPSTAT
= 1 and REPLHH <> 1 and I_CENAIR = X
 JOBB
Roster pass is for CENAIR = Yes: INTROJOB = Enter 1 to continue and (CDEPSTAT
<> 1 \text{ or } I\_CENAIR <> X \text{ or } REPLHH = 1)
 JOBWK
Roster pass is for HEATEQU = Yes: INTROJOB = Enter 1 to continue and
CDEPSTAT = 1 and REPLHH <> 1 and I_HEATEQU = X
 JOBB
Roster pass is for HEATEQU = Yes: INTROJOB = Enter 1 to continue and
(CDEPSTAT <> 1 or I_HEATEQU <> X or REPLHH = 1)
 JOBWK
Roster pass is for SEPTIC = Yes: INTROJOB = Enter 1 to continue and CDEPSTAT
= 1 and REPLHH <> 1 and I_SEPTIC = X
 JOBB
Roster pass is for SEPTIC = Yes: INTROJOB = Enter 1 to continue and (CDEPSTAT
<> 1 or I_SEPTIC <> X or REPLHH = 1)
 JOBWK
Roster pass is for WTRHTR = Yes: INTROJOB = Enter 1 to continue and CDEPSTAT
= 1 and REPLHH <> 1 and I_WTRHTR = X
 JOBB
Roster pass is for WTRHTR = Yes: INTROJOB = Enter 1 to continue and
(CDEPSTAT <> 1 or | WTRHTR <> X or REPLHH = 1)
 JOBWK
Roster pass is for DSHWSHR = Yes: INTROJOB = Enter 1 to continue and
CDEPSTAT = 1 and REPLHH <> 1 and I_DSHWSHR = X
 JOBB
Roster pass is for DSHWSHR = Yes: INTROJOB = Enter 1 to continue and
(CDEPSTAT <> 1 or I_DSHWSHR <> X or REPLHH = 1)
 JOBWK
Roster pass is for DSPOSAL = Yes: INTROJOB = Enter 1 to continue and
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CDEPSTAT = 1 and REPLHH <> 1 and I_DSPOSAL = X JOBB
```

Roster pass is for DSPOSAL = Yes: INTROJOB = Enter 1 to continue and (CDEPSTAT <> 1 or I_DSPOSAL <> X or REPLHH = 1)

JOBWK

Roster pass is for MISINA <> empty and MISINA <> Dk and MISINA <> Ref and MISINA <> N: INTROJOB = Enter 1 to continue and CDEPSTAT = 1 and REPLHH <> 1 and [(I_MISINA <> empty and I_MISINA <> D and I_MISINA <> R and I_MISINA <> N) or (I_MISINB <> empty and I_MISINB <> D and I_MISINB <> R and I_MISINB <> N) or (I_MISINC <> empty and I_MISINC <> D and I_MISINC <> R and I_MISINC <> N)]

JOBB

Roster pass is for MISINA <> empty and MISINA <> Dk and MISINA <> Ref and MISINA <> N: INTROJOB = Enter 1 to continue and (CDEPSTAT <> 1 or [(I_MISINA = empty or I_MISINA = D or I_MISINA = R or I_MISINA = N) and (I_MISINB = empty or I_MISINB = D or I_MISINB = R or I_MISINB = N) and (I_MISINC = empty or I_MISINC = D or I_MISINC = R or I_MISINC = N)] or REPLHH = 1)

JOBWK

Roster pass is for MISINB <> empty and MISINB <> Dk and MISINB <> Ref and MISINB <> N: INTROJOB = Enter 1 to continue and CDEPSTAT = 1 and REPLHH <> 1 and [(I_MISINA <> empty and I_MISINA <> D and I_MISINA <> R and I_MISINA <> N) or (I_MISINB <> empty and I_MISINB <> D and I_MISINB <> R and I_MISINB <> N) or (I_MISINC <> empty and I_MISINC <> D and I_MISINC <> R and I_MISINC <> N)]

JOBB

Roster pass is for MISINB <> empty and MISINB <> Dk and MISINB <> Ref and MISINB <> N: INTROJOB = Enter 1 to continue and (CDEPSTAT <> 1 or [(I_MISINA = empty or I_MISINA = D or I_MISINA = R or I_MISINA = N) and (I_MISINB = empty or I_MISINB = D or I_MISINB = R or I_MISINB = N) and (I_MISINC = empty or I_MISINC = D or I_MISINC = R or I_MISINC = N)] or REPLHH = 1)

JOBWK

Roster pass is for MISINC <> empty and MISINC <> Dk and MISINC <> Ref and MISINC <> N: INTROJOB = Enter 1 to continue and CDEPSTAT = 1 and REPLHH <> 1 and [(I_MISINA <> empty and I_MISINA <> D and I_MISINA <> R and I_MISINA <> N) or (I_MISINB <> empty and I_MISINB <> D and I_MISINB <> R and I_MISINB <> N) or (I_MISINC <> empty and I_MISINC <> D and I_MISINC <> R and I_MISINC <> N)]

JOBB

Roster pass is for MISINC <> empty and MISINC <> Dk and MISINC <> Ref and MISINC <> N: INTROJOB = Enter 1 to continue and (CDEPSTAT <> 1 or [(I_MISINA = empty or I_MISINA = D or I_MISINA = R or I_MISINA = N) and (I_MISINB = empty or I_MISINB = D or I_MISINB = R or I_MISINB = N) and (I_MISINC = empty or I_MISINC = D or I_MISINC = R or I_MISINC = N)] or REPLHH = 1)

JOBWK

Roster pass is for DRIVEWY = Yes: INTROJOB = Enter 1 to continue and CDEPSTAT = 1 and REPLHH <> 1 and I_DRIVEWY = X JOBB

Roster pass is for DRIVEWY = Yes: INTROJOB = Enter 1 to continue and (CDEPSTAT <> 1 or I_DRIVEWY <> X or REPLHH = 1)

JOBWK

Roster pass is for FENCE = Yes: INTROJOB = Enter 1 to continue and CDEPSTAT = 1 and REPLHH <> 1 and I_FENCE = X

JOBB

Roster pass is for FENCE = Yes: INTROJOB = Enter 1 to continue and (CDEPSTAT <> 1 or I_FENCE <> X or REPLHH = 1)

JOBWK

Roster pass is for PATIO = Yes: INTROJOB = Enter 1 to continue and CDEPSTAT = 1 and REPLHH <> 1 and I_PATIO = X

JOBB

Roster pass is for PATIO = Yes: INTROJOB = Enter 1 to continue and (CDEPSTAT <> 1 or I_PATIO <> X or REPLHH = 1)

JOBWK

Roster pass is for POOL = Yes: INTROJOB = Enter 1 to continue and CDEPSTAT = 1 and REPLHH <> 1 and I_POOL = X

JOBB

Roster pass is for POOL = Yes: INTROJOB = Enter 1 to continue and (CDEPSTAT <> 1 or I_POOL <> X or REPLHH = 1)

JOBWK

Roster pass is for SHED = Yes: INTROJOB = Enter 1 to continue and CDEPSTAT = 1 and REPLHH <> 1 and I_SHED = X

JOBE

Roster pass is for SHED = Yes: INTROJOB = Enter 1 to continue and (CDEPSTAT <> 1 or I_SHED <> X or REPLHH = 1)

JOBWK

Roster pass is for MISOUTA <> empty and MISOUTA <> Dk and MISOUTA <> Ref and MISOUTA <> N: INTROJOB = Enter 1 to continue and CDEPSTAT = 1 and REPLHH <> 1 and [(I_MISOUTA <> empty and I_MISOUTA <> D and I_MISOUTA <> D and I_MISOUTB <> D and I_MISOUTB <> D and I_MISOUTB <> Empty and I_MISOUTB <> Empty and I_MISOUTD <> D and I_MISOUTD <> D and I_MISOUTC <> P and I_MISOUTC <> N)]

JOBB

Roster pass is for MISOUTA <> empty and MISOUTA <> Dk and MISOUTA <> Ref and MISOUTA <> N: INTROJOB = Enter 1 to continue and (CDEPSTAT <> 1 or [(I_MISOUTA = empty or I_MISOUTA = D or I_MISOUTA = R or I_MISOUTA = N) and (I_MISOUTB = empty or I_MISOUTB = D or I_MISOUTB = R or I_MISOUTB = N) and (I_MISOUTC = empty or I_MISOUTC = D or I_MISOUTC = R or I_MISOUTC = N)] or REPLHH = 1)

JOBWK

Roster pass is for MISOUTB <> empty and MISOUTB <> Dk and MISOUTB <> Ref and MISOUTB <> N: INTROJOB = Enter 1 to continue and CDEPSTAT = 1 and REPLHH <> 1 and [(I_MISOUTA <> empty and I_MISOUTA <> D and I_MISOUTA <> D and I_MISOUTB <> D and I_MISOUTB <> D and I_MISOUTB <> Empty and I_MISOUTB <> Empty and I_MISOUTB <> D and I_MISOUTD <> D and I_MISOUTC <> R and I_MISOUTC <> R and I_MISOUTC <> N)]

JOBB

Roster pass is for MISOUTB <> empty and MISOUTB <> Dk and MISOUTB <> Ref and MISOUTB <> N: INTROJOB = Enter 1 to continue and (CDEPSTAT <> 1 or $[(I_MISOUTA = empty \ or \ I_MISOUTA = D) \ or \ I_MISOUTA = R)$

and (I_MISOUTB = empty or I_MISOUTB = D or I_MISOUTB = R or I_MISOUTB = N) and (I_MISOUTC = empty or I_MISOUTC = D or I_MISOUTC = R or I_MISOUTC = N)] or REPLHH = 1)

JOBWK

Roster pass is for MISOUTC <> empty and MISOUTC <> Dk and MISOUTC <> Ref and MISOUTC <> N: INTROJOB = Enter 1 to continue and CDEPSTAT = 1 and REPLHH <> 1 and [(I_MISOUTA <> empty and I_MISOUTA <> D and I_MISOUTA <> R and I_MISOUTA <> N) or (I_MISOUTB <> empty and I_MISOUTB <> D and I_MISOUTB <> D and I_MISOUTC <> D and I_MISOUTC <> R and I_MISOUTC <> R and I_MISOUTC <> N)]

JOBB

Roster pass is for MISOUTC <> empty and MISOUTC <> Dk and MISOUTC <> Ref and MISOUTC <> N: INTROJOB = Enter 1 to continue and (CDEPSTAT <> 1 or [(I_MISOUTA = empty or I_MISOUTA = D or I_MISOUTA = R or I_MISOUTA = N) and (I_MISOUTB = empty or I_MISOUTB = D or I_MISOUTB = R or I_MISOUTB = N) and (I_MISOUTC = empty or I_MISOUTC = D or I_MISOUTC = R or I_MISOUTC = N)] or REPLHH = 1)

JOBWK

Name: JOBB SAS Name: JOBB

Universe Description: owner occupied units (eligible for dependency)-- excluding replacement

households--with the same type job reported in the current and prior year

Question Text: ^oldjob_hmr

Is this the same 'job_type_hmr we recorded in 'pymonth, 'pyyear, OR is it a different

job?

Answer List: Same job

Value:	Mnemonic:	Description:
1		Yes, same job as last interview
2	·	No, different job

Skip Instructions: JOBB = No, different job or JOBB = Dk or JOBB = Rf

JOBWK

JOBB = Yes, same job and further roster passes needed

JOBINTRO (for next roster pass)

JOBB = Yes, same job and no further roster passes needed and (MAJDIS = Yes or UNFINIS = Yes or ADDITON = Yes or BULTOUT = Yes or BTHKIT = Yes or RENALT = Yes or ROOF = Yes or SIDING = Yes or DOORWIN = Yes or INSULAT = Yes or WTRPIPE = Yes or PLUMFXT = Yes or WIRING = Yes or SECURE = Yes or CARPET = Yes or FLOORIN = Yes or PANELIN = Yes or CENAIR = Yes or HEATEQU = Yes or SEPTIC = Yes or WTRHTR = Yes or DSHWSHR = Yes or DSPOSAL = Yes or MSINSID = Yes or DRIVEWY = Yes or FENCE = Yes or PATIO = Yes or POOL = Yes or SHED = Yes or MISSOUT = Yes)

SUBFIX

JOBB = Yes, same job and no further roster passes needed and (MAJDIS <> Yes and UNFINIS <> Yes and ADDITON <> Yes and BULTOUT <> Yes and BTHKIT <> Yes and RENALT <> Yes and ROOF <> Yes and SIDING <> Yes and DOORWIN <> Yes and INSULAT <> Yes and WTRPIPE <> Yes and PLUMFXT <> Yes and WIRING <> Yes and SECURE <> Yes and CARPET <> Yes and FLOORIN <> Yes and PANELIN <> Yes and CENAIR <> Yes and HEATEQU <> Yes and SEPTIC <> Yes and WTRHTR <> Yes and DSHWSHR <> Yes and DSPOSAL <> Yes and MSINSID <> Yes and DRIVEWY <> Yes and FENCE <> Yes and PATIO <> Yes and POOL <> Yes and SHED <> Yes and MISSOUT <> Yes)

HMR END

Name: JOBWK SAS Name: JOBWK

Universe Description: owner occupied units with a job that doesn't duplicate a prior year job or the unit not

eligible for dependent interviewing on job

Question Text: Did someone in your household do most of the work?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2	,	No

Skip Instructions: JOBWK <> empty

JOBAM

Name: JOBAMT SAS Name: JOBAMT

Universe Description: owner occupied units with a replacement/alteration which isn't a duplicate of a

previous survey's job

Question Text: How much did the entire ^job_type_hmr cost, including your costs

and any amount covered by insurance, not counting your time.

Enter a numeric value of either 0, or between 2 and 999998.

Enter 1 if cost of job included in a previously reported amount.

Skip Instructions: not the last pass of the roster (e.g. one or more jobs remain)

JOBB

last pass of the roster (all jobs have been discussed)

SUBFIX

Name: SUBFIX

SAS Name: SUBFIX

Universe Description: owner-occupied units with 1 or more general jobs reported

Question Text: Did the household get a low-interest loan or grant from a government program to help

pay for making any of these repairs or alterations to your home?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: SUBFIX <> empty

HMR_END

Name: GATED SAS Name: GATED

Universe Description: Regular occupied Interview and no previous information or yes response received in

prior enumeration

Question Text: The following questions are about your community.

Is your community surrounded by walls or fences preventing access by persons other

than residents?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF GATED = 2 AND STYPE = 3 and I_ACCESSB<>1 THEN

ACCESSBQ

IF GATED = 2 AND STYPE = 3 and I_ACCESSB=1 THEN

ACCESSBV

IF GATED = 2 and STYPE <> 3 and (any person has HHMEM = 1 and AGE >= 55)

and I_AGERES<>1 then

AGERESQ

IF GATED = 2 and STYPE <> 3 and (any person has HHMEM = 1 and AGE >= 55)

and I AGERES=1 then

AGERESV

IF GATED = 2 and STYPE <> 3 and (no person with HHMEM = 1 is also AGE>= 55)

then CLUB

Name: GATEDV

SAS Name: GATEDV

Universe Description: regular occupied interview, returning household, and yes answer from previous

enumeration

Question Text: The following questions are about your community.

(Last time) we recorded that your community is surrounded by walls or fences

preventing access by persons other than residents.

Is this information still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if GATEDV=1,2,DK,RF and I ACCESSC=1 then

ACCESSCV

if GATEDV=1,2,DK,RF and I_ACCESS<>1 then

ACCESSCQ

Name: ACCESSC SAS Name: ACCESSC

Universe Description: Person lives in a gated community or don't know or refusal from GATED screen and

no previous information from last enumeration

Question Text: Does access to your community require a special entry system such as entry codes,

key cards, or security guard approval?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2	·	No

Skip Instructions: IF ACCESSC = 1,2,DK,RF AND STYPE = 3 and I_ACCESSB<>1 THEN

ACCESSBQ

IF ACCESSC=1,2,DK,RF and STYPE=3 and I_ACCESSB=1 THEN

ACCESSBV

If ACCESSC = 1,2,Dk,Rf and STYPE <> 3 and (no person with HHMEM = 1 and AGE

>= 55) then CLUB

If ACCESSC = 1,2,Dk,Rf and STYPE <> 3 and (any person with HHMEM = 1 and

AGE >= 55) and I AGERES=1 then

AGERESV

If ACCESSC = 1,2,Dk,Rf and STYPE <> 3 and (any person with HHMEM = 1 and AGE >= 55) and I_AGERES<>1 then

AGERESQ

Name: ACCESSCV SAS Name: ACCESSCV

Universe Description: returning household and yes answer received last enumeration

Question Text: (Last time) we recoreded access to your community requires a special entry system

such as entry codes, key cards, or security guard approval.

Is this information still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if ACCESSCV=1,DK,RF and STYPE=3 abd I_ACCESSB<>1 then

ACCESSBQ

if ACCESSCV=1,DK,RF and STYPE=3 and I_ACCESSB=1 then

ACCESSBV

If ACCESSCV = 1,Dk,Rf and STYPE <> 3 and (no person with HHMEM = 1 and AGE

>= 55) then CLUB

If ACCESSCV = 1,Dk,Rf and STYPE <> 3 and (any person with HHMEM = 1 and

AGE >= 55) and I_AGERES<>1 then

AGERESQ

If ACCESSCV = 1,Dk,Rf and STYPE <> 3 and (any person with HHMEM = 1 and

AGE >= 55) and I_AGERES=1 then

AGERESV

Name: ACCESSB SAS Name: ACCESSB

Universe Description: Reg. Occ. interview and HU is 2 or more units and community is not gated or

previous question is answered and no previous yes answer received in prior

enumeration

Question Text: Does access to your building require a special entry system such as entry codes, key

cards, or security guard approval?

Answer List: YesNo

Value: Mnemonic: Description:

1	Yes
2	No

Skip Instructions: If ACCESSB = 1,2,Dk,Rf and (no person with HHMEM = 1 and AGE >= 55) then

CLUB

If ACCESSB = 1,2,Dk,Rf and (any person with HHMEM = 1 and AGE >= 55) and

I_AGERES<>1 then

AGERES

If ACCESSB = 1,2,Dk,Rf and (any person with HHMEM = 1 and AGE >= 55) and

I_AGERES=1 then

AGERESV

Name: ACCESSBV SAS Name: ACCESSBV

Universe Description: Reg. Occ. interview and returning HH and HU is 2 or more units and community is not

gated or previous question is answered and previous yes answer received in prior

enumeration

Question Text: (Last time) we recoreded access to your building requires a special entry system such

as entry codes, key cards, or security guard approval.

Is this information still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If ACCESSBV = 1,2,Dk,Rf and (no person with HHMEM = 1 and AGE >= 55) then

CLUB

If ACCESSBV = 1,2,Dk,Rf and (any person with HHMEM = 1 and AGE >= 55) and

I AGERES<>1 then

AGERES

If ACCESSBV = 1,2,Dk,Rf and (any person with HHMEM = 1 and AGE >= 55) and

I_AGERES=1 then

AGERESV

Name: AGERES SAS Name: AGERES

Universe Description: One or more HH members is age 55 or older and no yes response from previous

enumeration

Question Text: You mentioned that one or more members of your household are 55 or older. Some

communities are age-restricted, meaning that at least one member of the family must

be at least 55 years or older. Is your development age-restricted?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF AGERES = 1 THEN

CLUB

IF AGERES = 2, DK, RF THEN

NORC

Name: AGERESV SAS Name: AGERESV

Universe Description: Regular Occ. interview and returning HH and One or more HH members is age 55 or

older and yes response from previous enumeration

Question Text: (Last time) we recorded that your development was age-restricted, meaning that at

least one member of the family must be at least 55 years or older.

Is this information still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF AGERESV = 1 THEN

CLUB

IF AGERESV = 2, DK, RF THEN

NORC

Name: NORC SAS Name: NORC

Universe Description: Person does not live in age-restricted community and one HH member is 55+

Question Text: Sometimes communities that are not age-restricted still attract certain age

groups. Do you believe the majority of your neighbors are 55 or over?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF NORC = 1, 2, DK, RF THEN

CLUB

Name: CLUB SAS Name: CLUB

Universe Description: Regular occupied interview

Question Text: Are any of the following features included in your community?

Community Center or Clubhouse?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF CLUB = 1,2,Dk,Rf and I_GOLF<>1 then

GOLF

IF CLUB = 1,2,DK,RF and I_GOLF=1 then

TRAILS

Name: GOLF SAS Name: GOLF

Universe Description: Regular occupied interview and no previous "yes" response

Question Text: (Are any of the following features included in your community?)

Golf Course?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF GOLF = 1,2,DK,RF then

TRAILS

Name: TRAILS SAS Name: TRAILS

Universe Description: Regular occupied interview

Question Text: (Are any of the following features included in your community?)

Walking/Jogging Trails?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if TRAILS = 1,2,DK,RF then

SHUTLE

Name: SHUTLE SAS Name: SHUTLE

Universe Description: Regular Occupied Interview

Question Text: (Are any of the following features included in your community?)

Shuttle Bus?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF SHUTLE=1,2,DK,RF THEN

CARE

Name: CARE SAS Name: CARE

Universe Description: Regular Occupied Interview

Question Text: (Are any of the following features included in your community?)

Day Care Center?

Answer List: YesNo

Value: Mnemonic: Description:

1	Yes
2	No

Skip Instructions: IF CARE=1,2,DK,RF THEN

BEACH

Name: BEACH SAS Name: BEACH

Universe Description: Regular Occupied Interview

Question Text: (Are any of the following features included in your community?)

Beach, Park or Shoreline?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if BEACH = 1,2,DK,RF and NUNITS >= 5 and (any person has HHMEM = 1 and AGE

>= 55) then MEALS

if BEACH =1,2,DK,RF and (NUNITS < 5 or (no person has HHMEM = 1 and AGE >=

55)) then STRN

Name: MEALS SAS Name: MEALS

Universe Description: multi-unit building with 5+ units, and one household member age 55 or older

Question Text: Some properties offer special services to residents.

Even if you don't personally use them, does the management of this building provide

residents with:

Meals?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if MEALS = 1,2,DK,RF then

TRANSP

Name: TRANSP SAS Name: TRANSP

Universe Description: multi-unit building with 5+ units, and one household member age 55 or older

Question Text: (Some properties offer special services to residents. Even if you don't personally use

them, does the management of this building provide residents with:)

Transportation?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if TRANSP= 1,2,DK,RF then

HOUSKP

Name: HOUSKP SAS Name: HOUSKP

Universe Description: multi-unit building with 5+ units, and one household member age 55 or older

Question Text: (Some properties offer special services to residents. Even if you don't personally use

them, does the management of this building provide residents with:)

Housekeeping?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2	·	No

Skip Instructions: if HOUSKP = 1,2,DK,RF then

FINMGMT

Name: FINMGMT SAS Name: FINMGMT

Universe Description: multi-unit building with 5+ units, and one household member age 55 or older

Question Text: Does the management of this building provide assistance with:

Managing Finances?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if FINMGMT=1,2,DK,RF then

PHONUSE

Name: PHONUSE SAS Name: PHONUSE

Universe Description: multi-unit building with 5+ units, and one household member age 55 or older

Question Text: (Does the management of this building provide assistance with:)

Phone Use?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if PHONUSE=1,2,DK,RF then

SHOPNG

Name: SHOPNG SAS Name: SHOPNG

Universe Description: multi-unit building with 5+ units, and one household member age 55 or older

Question Text: (Does the management of this building provide assistance with:)

Shopping?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if SHOPNG =1,2,DK,RF and (MEALS=1 or TRANSP=1 or HOUSKP=1 or

FINMGMT=1 or PHONUSE=1)then

BATHNG

if SHOPNG=2,DK,RF and (MEALS<>1 or TRANSP<>1 or HOUSKP<>1 or

FINMGMT<>1 or PHONUSE<>1) then

Name: BATHNG SAS Name: BATHNG

Universe Description: multi-unit building with 5+ units, and one household member age 55 or older and yes

response given for meals, transportation, housekeeping, finance management, phone

use, or shopping questions

Question Text: (Does the management of this building provide assistance with personal care such

as:)

Bathing?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if BATHNG = 1,2,DK,RF then

EATNG

Name: EATNG SAS Name: EATNG

Universe Description: multi-unit building with 5+ units, and one household member age 55 or older and yes

response given for meals, transportation, housekeeping, finance management, phone

use, or shopping questions

Question Text: (Does the management of this building provide assistance with personal care such

as:)

Eating?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if EATNG = 1,2,DK,RF then

MOVNG

Name: MOVNG SAS Name: MOVNG

Universe Description: multi-unit building with 5+ units, and one household member age 55 or older and yes

response given for meals, transportation, housekeeping, finance management, phone use, or shopping questions

Question Text: (Does the management of this building provide assistance with personal care such

as:)

Moving about?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if MOVNG = 1,2,DK,RF then

DRESNG

Name: DRESNG SAS Name: DRESNG

Universe Description: multi-unit building with 5+ units, and one household member age 55 or older and yes

response given for meals, transportation, housekeeping, finance management, phone

use, or shopping questions

Question Text: (Does the management of this building provide assistance with personal care such

as:)

Dressing?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if DRESNG = 1,2,DK,RF then

TOLTUSE

Name: TOLTUSE SAS Name: TOLTUSE

Universe Description: multi-unit building with 5+ units, and one household member age 55 or older and yes

response given for meals, transportation, housekeeping, finance management, phone

use, or shopping questio

Question Text: (Does the management of this building provide assistance with personal care such

as:)

Toilet use?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2	·	No

Skip Instructions: if TOLTUSE = 1,2,DK,RF then

STRN

Name: STRN SAS Name: STRN

Universe Description: Regular occupied interview

Question Text: Now, I am going to ask you a few questions that are more NEIGHBORHOOD

specific.

Does your neighborhood have bothersome street noise or heavy traffic?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF STRNA = 1, 2, DK, RF THEN

ODOR

Name: ODOR SAS Name: ODOR

Universe Description: regular occupied interview

Question Text: Does your neighborhood have bothersome smoke, gas, or bad smells?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF ODORA = 1, 2, DK, RF THEN

CRIME

Name: CRIME SAS Name: CRIME

Universe Description: Regular occupied interview

Question Text: To the best of your knowledge, have any serious crimes occurred in your

neighborhood in the past 12 months?

For example, burglary, robbery, theft, rape, or murder?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF CRIME = 1, 2, DK, RF THEN

NPROBS

Name: NPROBS SAS Name: NPROBS

Universe Description: Regular occupied interview

Question Text: Is there ^anything about the neighborhood that bothers you?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF NPROBS = 1 THEN

BOTHERS

IF STYPE<>2,3 and NPROBS=2,DK,RF THEN

NEWTRN

IF STYPE=2,3 and NPROBS=2, DK, RF THEN

NOISN1

Name: BOTHERS SAS Name: BOTHERS

Universe Description: Something in the neighborhood bothers the respondent

Question Text: What about the neighborhood bothers you?

Enter all that apply, separate with commas

Answer List: BOTHERS

Value:	Mnemonic:	Description:
1		No Problem
2		Noise
3		Litter or housing deterioration
4		Poor city/county services
5		Undesirable commercial, institutional, or industrial property
6		People
7		Other - Specify

Skip Instructions: IF STYPE = 1, 4, or 5 and BOTHERS<>7 THEN

NEWTRN

IF STYPE <> 1, 4, or 5 and BOTHERS<>7 THEN

NOISN1

IF BOTHERS=7 THEN

BOTHERSP

Name: BOTHERSP SAS Name: OTHNHD

Universe Description: OTHER selected on BOTHERS screen

Question Text: Enter description of other bothersome neighborhood condition

Skip Instructions: IF STYPE=1,4,5 THEN

NEWTRN

IF STYPE<>1,4,5 THEN

NOISN1

Name: NOISN1 SAS Name: NOISN1

Universe Description: STYPE is one unit attached or 2+ units

Question Text: What about inside your building? How often, if ever, do you hear

neighbors through the floors, walls or ceilings of your

^home_mobile_building?

Answer List: NOISN1

Value:	Mnemonic:	Description:
1		Never (at most once per year)
2		Rarely (less than 2 times per month)
3	1	Sometimes (less than 2 times per week)

4

Skip Instructions: IF NOISN1 = 1, DK, RF THEN

NEWTRN

IF NOISN1 = 2-4 THEN

NOISN2

Name: NOISN2 SAS Name: NOISN2

Universe Description: Person can hear neighbors rarely, sometimes, or frequently

Question Text: Is the loudness of the noise bothersome?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF NOISN2 = 1, 2, DK, RF THEN

NOISN3

Name: NOISN3 SAS Name: NOISN3

Universe Description: Person hears noise from neighbors rarely, sometimes, or frequently

Question Text: Is the time of the noise bothersome?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF NOISN3 = 1, 2, DK, RF THEN

NEWTRN

Name: NEWTRN SAS Name: NEWTRN

Universe Description: Regular occupied interview

Question Text: Is there public transportation for this area?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF NEWTRN = 2, DK, RF THEN

SHPCLS

IF NEWTRN = 1 THEN

USETRN

Name: USETRN SAS Name: USETRN

Universe Description: Neighborhood has public transportation

Question Text: ^you_Anyone use public transportation regularly for commuting to work or school?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF USETRN = 1, 2, DK, RF THEN

TIMETRN

Name: TIMETRN SAS Name: TIMETRN

Universe Description: Nieghborhood has public transportation

Question Text: How many minutes does it take to get to the nearest bus stop, train station or subway

stop?

Skip Instructions: IF TIMETRN = 0..999, DK, RF THEN

SHPCLS

Name: SHPCLS SAS Name: SHPCLS

Universe Description: Regular Occupied Interview and no previous yes answer received in last enumeration

Question Text: Do you have grocery stores or drug stores within 15 minutes of your home?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes

2 No

Skip Instructions: IF SHPCLS = 2, DK, RF THEN

SATPOL

IF SHPCLS=1 THEN

SHP

Name: SHPCLSV SAS Name: SHPCLSV

Universe Description: regular occupied interview and returning HH and previous yes answer given last

enumeratioin

Question Text: (Last time) we recorded you have grocery stores or drug stores within 15 minutes of

your home.

Is this information still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF SHPCLSV = 2, DK, RF THEN

SATPOL

IF SHPCLSV=1 THEN

SHP

Name: SHP SAS Name: SHP

Universe Description: Grocery stores/drug stores within 15 minutes

Question Text: Are they satisfactory?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF SHP = 1, 2, DK, RF THEN

SATPOL

Name: SATPOL SAS Name: SATPOL

Universe Description: Regular occupied interview

Question Text: Do you have satisfactory police protection for this area?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF SATPOL = 1, 2, DK, RF THEN

KIDCOUNT

Name: KIDCOUNT

SAS Name: Universe Description:

Question Text: DO NOT DISPLAY THIS SCREEN

(see special instructions and stores)

Skip Instructions: IF KIDCOUNT >= 1 THEN

SCHOOL

IF KIDJR >= 1 AND KIDCOUNT<1 THEN

SCH

IF KIDCOUNT = 0 AND KIDJR = 0 THEN

Next Module

Name: SCHOOL SAS Name: SCHOOL

Universe Description: There is at least one kid age 5-15 living in the household

Question Text: ^DoChildren_Name attend a public school or a private school?

Enter all that apply, separate with commas

Answer List: SCHOOL

Value:	Mnemonic:	Description:
1		Public school (K-12)
2		Private school (K-12)
3		Other school (ungraded school, special schools, preschools, early learning
		centers, etc.)
4		Schooled at home
5		Not in school
		1101 111 3011001

Skip Instructions: IF AGE <= 13 and HHMEM= 1 THEN

SCH

IF AGE > 13 THEN
Next Module

Name: SCH SAS Name: SCH

Universe Description: Child in household is age 13 or younger and there is a kid in the household

Question Text: Is the public elementary school for this address satisfactory?

If more than one public elementary school, ask about the closest one to the sample

unit

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF SCH = 1, 2,DK, RF THEN

SCHM

Name: SCHM SAS Name: SCHM

Universe Description: At least one child in household is 13 or younger and there is a kid in the household

Question Text: How do you think your public elementary school compares academically to other

public elementary schools in the area, is it:

Read answer categories

Answer List: BETTER_WORSE_SAME

Value:	Mnemonic:	Description:
1		Better?
2		About the same?
3		Worse?

Skip Instructions: IF SCHM = 1, 2, DK, RF THEN

SCHCLS

Name: SCHCLS SAS Name: SCHCLS

Universe Description: Public elementary school for area is/isn't satisfactory

and no "yes" response received in previous enumeration and there is a kid in the household

Question Text: Is that public elementary school within one mile of here?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF SCHCLS = 1, 2, DK, RF THEN

Next Module

Name: SCHCLSV SAS Name: SCHCLSV

Universe Description: regular occupied interview and returning HH and yes answer received in prior

enumeration and there is a child in the household

Question Text: (Last time) we recorded that public elementary school is within one mile of here.

Is this information still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF SCHCLSV = 1, 2, DK, RF THEN

Next Module

Name: RMOVINTRO

SAS Name:

Universe Description: respondent or HH member is a recent mover

Question Text: Now we are going to ask about where 'you_people lived before moving here.

Answer List: Continue

Value:	Mnemonic:	Description:
1		Enter 1 to continue

Skip Instructions: if RMOVINTRO=1 and RFLAG=1 then

REASONS

if RMOVINTRO=1 and eflag>=1 then ALMV if RMOVINTRO=1 and eflag=1 then XSTATE

Name: rflag
SAS Name:
Universe Description:

Name: eflag SAS Name:

Universe Description:

Name: REASONS SAS Name: REASONS

Universe Description: person in household is a recent mover that has been there 2 years or less since the

previous interview period, respondent is a recent mover

Question Text: What are the reasons you moved from your last residence?

Enter all that apply, separate with a comma

Answer List: Reasons

Value:	Mnemonic:	Description:
1		A private company or person wanted to use it for some purpose
2		Forced to leave by the government
3		Disaster loss (fire, flood, etc.)
4		New job or job transfer
5		To be closer to work/school/other
6		Other, financial/employment related
7		To establish own household
8		Needed a larger house or apartment
9		Married, widowed, divorced, or separated
10		Other, family/personal related
11		Wanted a better quality house (apartment)
12		Change from owner to renter OR renter to owner
13		Wanted lower rent or less expensive house to maintain
14		Other housing related reasons
15		Evicted from residence
16		Other-Specify

Skip Instructions: if 16 (other-specify) is marked (X) then

REASONSP

IF REASONS=DK, RF THEN

LOOKNS

IF REASONS= more than 1 answer marked (of 1..15)THEN

WHYMOVE

if REASONS = private company or person wanted to use for some purpose IS THE

ONLY ANSWER SELECTED THEN

WMOWNR1

IF REASONS = Forced to leave by government IS THE ONLY ANSWER SELECTED

THEN

WMGOVP1

if REASONS<>private company or forced to leave by government THEN

WMPRIV2

Name: REASONSP

SAS Name: WMSP

Universe Description: Other-Specify chosen as a reason moved from previous residence

Question Text: Specify other reasons moved from last residence

Skip Instructions: IF ANSWER IS SPECIFIED AND AT LEAST 1 OTHER ITEM MARKED ON

REASONS THEN WHYMOVE

Name: WHYMOVE SAS Name: WHYMOVE

Universe Description: 2 or more items marked on REASONS screen

Question Text: What was the main reason you moved?

Enter precode 1-16 or enter 0 if all reasons of equal importance.

Answer List: WHYMOVE

Value:	Mnemonic:	Description:
0		All reasons of equal importance
1		^WMPRIV
2		^WMGOVT
3		^WMDISL
4		^WMJOBS
5		^WMCLOS
6		^WMFEMP
7		^WMONHH
8		^WMLARG
9		^WMMARR

10	^WMFAML	
11	^WMQUAL	
12	^WMCHTN	
13	^WMCHEP	
14	^WMHOUS	
15	^WMEVIC	
16	^WMOTHR	

Skip Instructions: if REASONS=1 then

WMOWNR1

if REASONS=2 then

WMGOVP1

if REASONS<>1 and REASONS<>2 then

WMPRIV2

Name: WMOWNR1
SAS Name: WMOWNR1

Universe Description: Private company or person wanted to use previous residence for some purpose

Question Text: Did you leave-

Because the owner, or member of the owner's family were going to move into

that residence?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if WMOWNR1=no, dk, rf then

WMCND01

if WMOWNR1=YES and WMGOVT1=X then

WMGOVP1

if WMOWNR1=YES and WMGOVT1<>X then

LOOKNS

Name: WMCNDO1 SAS Name: WMCNDO1

Universe Description: Owner or members of the owners family were NOT going to move into previous

residence

Question Text: (Did you leave)

Because that unit was going to become a condominium or cooperative?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if WMCNDO1=NO, DK, RF then

WMREPR1

if WMCNDO1=YES and WMGOVT1=X then

WMGOVP1

if WMCNDO1=YES and WMGOVT1<>X then

LOOKNS

Name: WMREPR1 SAS Name: WMREPR1

Universe Description: Respondent did NOT move from previous residence because it was going to become

a condo or coop

Question Text: (Did you leave)

Because the residence was closed for repairs?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if WMREPR1=YES, NO, DK, RF then

LOOKNS

Name: WMGOVP1
SAS Name: WMGOVP1

Universe Description: government forced to them to leave

Question Text: Did you leave-

Because the government wanted to use the land or building for some other purpose?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if WMGOVP1=YES then

Name: WMNFIT1 SAS Name: WMNFIT1

Universe Description: The government did NOT want to use the land or building for some other purpose

Question Text: (Did you leave)

Because that residence was condemned by the government as unfit for occupancy?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if WMNFIT1=YES, NO, DK, RF then

LOOKNS

Name: WMPRIV2 SAS Name: WMPRIV2

Universe Description: not forced to move because of person or business wanted the land and not forced to

move by government

Question Text: In addition to the reason(s) given, did you leave-

Because a private company or person wanted to use it for some purpose?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if WMPRIV2=YES then

WMOWNR2

if WMPRIV2=NO, DK, RF then

WMGOVT2

Name: WMOWNR2

SAS Name:

Universe Description: Private company or person wanted to use it for some purpose

Question Text: Was that because the owner or members of the owner's family were going to move

into that residence?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if WMOWNR2=YES then

LOOKNS

if WMOWNR2=NO, DK, RF then

WMCNDO2

Name: WMCNDO2 SAS Name: WMCNDO2

Universe Description: owner or member of owners family did NOT move in to previous residence

Question Text: (Did you leave)

Because it was going to be a condominium or cooperative?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if WMCNDO2=YES then

LOOKNS

if WMCNDO2=NO, DK, RF then

WMREPR2

Name: WMREPR2 SAS Name: WMREPR2

Universe Description: previous residence did NOT become condo or coop

Question Text: (Did you leave)

Because it was closed for repairs?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if WMREPR2=YES, NO, DK, RF then

LOOKNS

Name: WMGOVT2 SAS Name: WMGOVT2

Universe Description: private company or person did NOT want the previous residence for some purpose

Question Text: (Did you leave)

Because the government forced you to leave?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if WMGOVT2=YES then

WMGOVP2

if WMGOVT2=NO, DK, RF then

LOOKNS

Name: WMGOVP2 SAS Name: WMGOVP2

Universe Description: forced out of previous residence by the government

Question Text: Was that because the government wanted to use the land or building for some other

purpose?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if WMGOVP2=YES then

LOOKNS

if WMGOVP2=NO, DK, RF then

WMNFIT2

Name: WMNFIT2 SAS Name: WMNFIT2

Universe Description: government did not want to use the land or building for some other purpose

Question Text: (Did you leave)

Because it was condemned by the government as unfit for occupancy?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if WMNFIT2=YES, NO, DK, RF then

LOOKNS

Name: LOOKNS SAS Name: LOOKNS

Universe Description: had to move because of owner, or condo/coop conversion, or closed for repairs, or

government

Question Text: When you were going to move, did you look for a(n) ^HTYPEFILL in any

neighborhood other than this?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if LOOKNS=YES, NO, DK, RF then

LOOKHS

Name: LOOKHS SAS Name: LOOKHS

Universe Description: response received for previous question

Question Text: Did you look at both ^houses_mobile and apartments?

Answer List: LOOKHS

Value:	Mnemonic:	Description:
1		Yes, looked at both
2		No, didn't look at both
3		Looked only at this unit

Skip Instructions: if LOOKHS=YES, NO, DK, RF then

NUMHS

if LOOKHS= LOOKED ONLY AT THIS UNIT and LOOKNS=YES, DK, RF then

HEARHS

if LOOKHS = LOOKED ONLY AT THIS UNIT and LOOKNS=NO then

STOPLK

Name: NUMHS SAS Name: NUMHS

Universe Description: Respondent may have looked at other homes besides the one currently living in

Question Text: About how many other houses, apartments, and manufactured/mobile homes did you

look at before you chose this one?

Skip Instructions: if NUMHS=0..2, DK, RF, or LOOKNS=2 then

STOPLK

if NUMHS=3..99 and LOOKNS=1,DK,RF then

HEARHS

Name: STOPLK SAS Name: STOPLK

Universe Description: Number of homes looked at befor this home was 2 or less, or did not look in any other

neighborhoods for homes

Question Text: Some people look ^homes_neighborhood. Did you stop looking, because you...

Read categories and enter all that apply, separate with commas.

Answer List: STOPLK

Value:	Mnemonic:	Description:
1		Had to move quickly?
2		Had trouble traveling to see others (caring for others, transportation,
		disabilities)?
3		Didn't know of any others?
4		Were too busy to look more?
5		Were completely happy with this one?
6		Don't like looking?
7		No particular reason
8		Other-Specify

Skip Instructions: if Other-Specify is Marked then

NLSP IF 1..7=X then HEARHS

Name: NLSP SAS Name: NLSP

Universe Description: Other reason stopped looking marked on STOPLK screen

Question Text: Specify other reason stopped looking

Skip Instructions: if NLSP=answer specified THEN

HEARHS

Name: HEARHS SAS Name: HEARHS

Universe Description: Respondent is a recent mover

Question Text: How did you hear about this ^HTYPEFILL?

Probe: How did you FIRST hear? (if more than one source)

Answer List: HEARHS

Value:	Mnemonic:	Description:
1		Advertisement (newspaper, booklet of homes available, internet, etc.)
2		Broker
3		Sign on property
4		Friend, relative, or acquaintance
5		Other-Specify

Skip Instructions: if OTHER-SPECIFY is Marked then

HEARSP

if 1..4=X, DK,RF then

PMOVYR

Name: HEARSP SAS Name: HEARSP

Universe Description: Other Specify selected for how they heard about their new home

Question Text: Specify other way heard about this place

Skip Instructions: if answer is specified then

PMOVYR

Name: PMOVYR SAS Name: PMOVYR

Universe Description: person answered how they heard about their current home

Question Text: When was the last time you moved before this?

Enter 4-digit year

Skip Instructions: if PMOVYR>=(SURV_YR - 5) then

PMOVM

if PMOVYR< SURV_YR, DK, RF then

NHOODA

Name: PMOVM SAS Name: PMOVM

Universe Description: year of previous move was within last 5 years

Question Text: What month was that?

Answer List: PMOVM

Value:	Mnemonic:	Description:
1		January
2		February
3		March
4		April
5		May
6		June
7	,	July
8		August
9		September
10		October
11		November
12		December

Skip Instructions: if PMOVM=1..12, DK, RF and [not in (PMOVM > MOVM) and (PMOVYR = MOVYR)]

then

NHOODA

if (PMOVM > MOVM) and (PMOVYR = MOVYR) then

 E_PMOVM

Name: NHOODA

SAS Name: NHOODA

Universe Description:

Question Text: People's reasons for selecting a new neighborhood may be different from their

reasons for choosing a particular home.

Enter exact words

Skip Instructions: if NHOODA = text entered, EMPTY, DK, RF then

WNBRHD

Name: WNBRHD

SAS Name: WNBRHD

Universe Description:

Question Text: Enter all that apply, separate with commas

Answer List: WNBRHD

Value:	Mnemonic:	Description:
1		Convenient to job
2		Convenient to friends or relatives
3		Convenient to leisure activities
4		Convenient to public transportation
5		Good schools
6		Other public services
7		Looks/design of neighborhodd
8		House was an improtant consideration
9		Other-Specify

Skip Instructions: if WNBRHD=DK,RF, or only one choice marked then

HOMEA

if WNBRHD=XX (more than one choice marked) then

WHYTON

if WNBRHD=9 then

WNSP

Name: WNSP

Universe Description: other-specify marked on WNBRHD

Question Text: Specify other reason attracted to this neighborhood

Skip Instructions: if WNSP = answered then

HOMEA

Name: WHYTON SAS Name: WHYTON

Universe Description: more than one reason why person chose the neighborhood

Question Text: What is the MAIN reason you chose this neighborhood?

Enter precode 1-9 or enter 0 (zero) - All reasons of equal importance.

Answer List: WHYTON

Value: Mnemonic: Description:

0	All reasons of equal importance
1	^WNJOB
2	^WNPEPL
3	^WNFUN
4	^WNTRAN
5	^WNSCH
6	^WNSRV
7	^WNLOOK
8	^WNHOME
9	^WNOTHR

Skip Instructions: if WHYTON=0..9,DK,RF then

HOMEA

Name: HOMEA SAS Name: HOMEA

Universe Description:

Question Text: Now considering your home, what attracted you to this ^HTYPEFILL

Write exact words

Skip Instructions: IF HOMEA = text entered, dk, rf, EMPTY THEN

WHOME

Name: WHOME SAS Name: WHOME

Universe Description: only one reason for choosing neighborhood

Question Text: Enter all that apply, separate with commas

Answer List: WHOME

Value:	Mnemonic:	Description:
1		Financial reasons
2		Room layout/design
3		Kitchen
4		Size
5		Exterior appearance
6		Yar/trees/view
7		Quality of contsruction
8		Only one available
9		Other-Specify

Skip Instructions: IF WHOME=9 THEN

WHSP

IF WHOME=1..8, DK, RF THEN

XNRATE

IF WHOME= more than one answer marked THEN

WHYTOH

Name: WHSP SAS Name: WHSP

Universe Description: Other specify marked as reason for choosing home on WHOME screen

Question Text: Specify other reasons for choosing this home

Skip Instructions: IF WHSP specified, DK, RF, and [OTHER-SPECIFY is the only answer marked on

WHOME] THEN XNRATE

IF WHSP=answered and at least one other answer marked on WHOME THEN

WHYTOH

Name: WHYTOH SAS Name: WHYTOH

Universe Description: respondent is a recent mover

Question Text: What was the MAIN reason you chose this ^HTYPEFILL?

Enter precode 1-9 or enter 0 (zero). All reasons of equal importance.

Answer List: WHYTOH

Value:	Mnemonic:	Description:
0		All reasons of equal importance
1		^WHFIN
2		^WHDSN
3		^WHKIT
4		^WHSIZ
5		^WHEXT
6		^WHYRD
7		^WHQUL
8		^WHAVL
9		^WHOTH

Skip Instructions: IF WHYTOH=0..9, DK, RF THEN

XNRATE

Name: XNRATE SAS Name: XNRATE

Universe Description: Respondent is a recent mover

Question Text: Is this neighborhood better, worse, or about the same as your last neighborhood?

Answer List: XNRATE

Value:	Mnemonic:	Description:
1		Better
2		Worse
3		About the same
4		Same neighborhood

Skip Instructions: if XNRATE=Better, Worse, About the same, Same neighborhood, DK, RF THEN

XHRATE

Name: XHRATE SAS Name: XHRATE

Universe Description: valid answer given for rating of neighborhood

Question Text: Is this ^HTYPEFILL better, worse, or about the same as your last home?

Answer List: XHRATE

Value:	Mnemonic:	Description:
1		Better
2		Worse
3		About the same

Skip Instructions: if (2 or more persons MOVED in after prior year date of interview or INCSAM=1) or (2

or more persons MOVED during survey year, (YEAR-1), or (YEAR-2)) then

 ALMV

if)(only one person moved in after prior year date of interview or INCSAM=1) or (only

one person moved in during the survey year, (YEAR-1), or (YEAR-2)) THEN

FIRST

Name: ALMV SAS Name: ALMV

Universe Description: 2 or more persons moved in within the past 2 years

Question Text: Earlier you told me ^MOVERS moved into this ^HTYPEFILL within the last 2 years.

Did ^you_all_he_she_they move here from the same previous residence?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if ALMV=no, dk, rf then

FIRST

if ALMV = yes then

XSTATE

Name: FIRST SAS Name: FIRST

Universe Description: recent movers in household moved from different previous residence

Question Text: If only one recent mover in the household, mark without asking.

Which people moved here from the first previous residence? Start with the previous residence from which the most people moved.

^movers

Enter the line number of all people who moved from the first previous

residence, separate with commas

Make sure that all persons mentioned, and no one else moved from the

residence. Correct if necessary.

Answer List: ^MOVERS

Skip Instructions: IF FIRST>30, or the line number is greater than number of recent movers in

household THEN
E_LINENUMBER

if FIRST=1..30, N and is a valid line number for the household then

SECOND

Name: SECOND SAS Name: SECOND

Universe Description: recent movers in household moved from different previous residence

Question Text: Which people moved here from the next previous residence? Start with the previous

residence from which the most people moved.

Enter the line number of all people who moved from the second previous residence,

separate with commas.

Make sure that all persons mentioned, and no one else moved from the

residence. Correct if necessary.

Answer List: ^MOVERS

Skip Instructions: if there are more recent movers in the household then

THIRD

if no more recent movers then

XINUS

IF SECOND>30, or the line number is greater than number of recent movers in

household THEN
E_LINENUMBER

Name: THIRD SAS Name: THIRD

Universe Description: recent movers in household moved from different previous residence

Question Text: Which people moved here from the next previous residence? Start with the previous

residence from which the most people moved.

Enter the line number of all people who moved from the third previous residence,

separate with commas.

Make sure that all persons mentioned, and no one else moved from the

residence. Correct if necessary.

Answer List: ^MOVERS

Skip Instructions: if no more recent movers then

XINUS

IF THIRD>30, or the line number is greater than number of recent movers in

household THEN
E_LINENUMBER

Name: XSTATE SAS Name: XSTATE

Universe Description: Recent movers in household

Question Text: (READ NAMES) What State did 'you live in just before moving here?

^MOVERS2

Enter state abbreviation

Enter "NU" if previous residence was outside the U.S.

Skip Instructions: IF XSTATE<> 88 then

XUNIT

IF XSTATE=88 then RMOV_END

Name: XUNIT

SAS Name: XUNIT

Universe Description: Previous residence was in U.S.

Question Text: Was that residence -

Read all answer categories

Answer List: XUNIT

Value:	Mnemonic:	Description:
1		A house?
2		An apartment?
3		A manufactured/mobile home?
4		Or some other type of residence?

Skip Instructions: if XUNIT=house, apartment, mobile home, dk, rf THEN

XTEN

if XUNIT=other THEN

RMOV_END

Name: XTEN SAS Name: XTEN

Universe Description: previous residence was in U.S. and was a house, an apartment or a mobile home

Question Text: Was that home -

Answer List: XTEN

Value:	Mnemonic:	Description:
1		Owned or being bought by someone in that household?
2		Rented for cash?
3		Occupied without payment of cash rent?

Skip Instructions: if XTEN=OWN (1), RENT (2), NO PAY (3), DK, RF then

XCOND

Name: XCOND SAS Name: XCOND

Universe Description: previous residence in U.S. and XTEN screen answered

Question Text: Was the ^XUNIT part of a cooperative or condominium, or neither one?

Answer List: XCOND

Value: Mnemonic: Description:

1	Cooperative
2	Condominium
3	Neither
4	Don't Know

Skip Instructions: if XCOND=COOP then

XCOOP

if XCOND=condo, neither, Dk, RF THEN

XPER

Name: XCOOP SAS Name: XCOOP

Universe Description: previous residence was a cooperative

Question Text: For this survey, a cooperative is property that is owned by a corporation made up of

resident shareholders. Co-op owners can live in their unit or rent it out. Is this what

you mean when you say your former home was a cooperative?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if XCOOP=YES then

XPER

if XCOOP=NO then

XCOND

Name: XPER SAS Name: XPER

Universe Description: previous residence in U.S. and previous residence was/wasn't a condo or coop

Question Text: How many people lived in that household just before the move?

Skip Instructions: if XPER=1 THEN

XCOST

if XPER>=2, DK, RF then

XHEAD

Name: XHEAD SAS Name: XHEAD

Universe Description: previous residence in U.S. and 2+ people lived in previous residence

Question Text: Was that ^XUNIT ^XTEN by someone who moved here?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if XHEAD=YES, DK, RF then

XCOST

if XHEAD=NO then

XREL

Name: XREL SAS Name: XREL

Universe Description: previous residence inside the U.S.

Question Text: Was it ^XTEN by a relative?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if XREL=YES, NO, DK, RF then

XCOST

Name: XCOST SAS Name: XCOST

Universe Description: previous residence inside the U.S.

Question Text: When 'you moved, did 'your housing costs increase, decrease, or stay about the

same, including utilities and ^mort_rent.

(Compare their share, if not whole household)

Answer List: XCOST

Value:	Mnemonic:	Description:
1	,	Increase
2		Decrease
3		Stayed about the same
4		Don't Know

Skip Instructions: if XCOST=INCREASE, DECREASE, SAME, DK, RF then

RMOV_END

Name: JTWINTRO

SAS Name: Universe Description:

Question Text: The next questions deal with commuting and the distance between a person's

home and job.

Answer List: Continue

 Value:
 Mnemonic:
 Description:

 1
 Enter 1 to continue

Skip Instructions: IF TIMEJ and DISTJ= DK or RF AND DISTJ >= TIMEJ THEN

WHOME

Name: WLINEQ SAS Name: WLINEQ

Universe Description: person is a household member and Regular Occupied Interview and at least one

person in the household age 15 or older (THIS MODULE IS ASKED OF EACH

HOUSEHOLD MEMBER AGE 15 AND OVER)

JTWINTRO = CONTINUE

Question Text: Did ^you_name work at any time last week?

Do not count a person as working if he/she was absent from work all last week due

to illness, vacation, strike, layoff, etc.

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF WLINEQ = YES THEN

HJOB

IF WLINEQ = NO, DK OR RF THEN Next Module or next person in HH

Name: HJOB SAS Name: HJOB

Universe Description: Person worked last week

Question Text: Did ^you_Name usually report to the same location to begin work each day?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF HJOB = YES, NO, DK OR RF THEN

TRAN

Name: TRAN SAS Name: TRAN

Universe Description: Person worked last week

Question Text: How did ^you_Name usually get to work last week?

If a person uses different means of transportation on different days...

Which did ^you_Name use the most often?

If a person uses more than one means of transportation on the same day...

Which covered the longest distance?

Answer List: TRAN

Value:	Mnemonic:	Description:
1		Car
2		Truck
3		Van
4		Bus or Streetcar
5		Subway or elevated
6		Railroad
7		Taxicab
8		Motorcycle
9		Bicycle
10		Other vehicle
11		Walked only
12		Works at home

Skip Instructions: IF TRAN = CAR, TRUCK, VAN THEN

VEHCL

IF TRAN = WORKS AT HOME THEN

WHOME

IF TRAN not in [CAR, TRUCK, VAN, HOME] THEN

TIMEJ

Name: VEHCL SAS Name: VEHCL

Universe Description: Person's usual way to work is a car, truck, or van

TRAN in [Car, Truck, Van]

Question Text: Did ^you_Name drive alone or go with others?

Answer List: VEHCL

Value:	Mnemonic:	Description:
1		Alone
2		Go with others

Skip Instructions: IF VEHCL = GO WITH OTHERS THEN

PASS

IF VEHCL = ALONE, DK OR RF THEN

TIMEJ

Name: PASS SAS Name: PASS

Universe Description: Person drives with others to work

Question Text: How many people, including ^yourself_Name usually ride in the ^vehicle?

Enter 15 if 15 or more people

Skip Instructions: IF PASSin [2..7] THEN

TIMEJ

Name: TIMEJ SAS Name: TIMEJ

Universe Description: Person did not work at home (traveled to work)

Question Text: How many minutes did it usually take ^you_Name to get to work?

Skip Instructions: IF TIMEJ = 1-998 THEN

TIME

Name: TIME
SAS Name: WTIMHR

Universe Description: Person did not work at home last week (traveled to work)

Question Text: What time did ^you_Name usually leave for work? Was that A.M. or P.M.?

Skip Instructions: IF TIME = 1-12

TIMEMIN

Name: TIMEMIN SAS Name: WTIMEMN

Universe Description: Person did not work at home last week (traveled to work)

Question Text: Enter Minute

Skip Instructions: IF TIMEMIN = 00-59 THEN

TIMEAMPM

Name: TIMEAMPM SAS Name: AMPM

Universe Description: Person did not work at home last week (traveled to work)

Question Text: Enter A.M. or P.M.

Answer List: AM/PM

Value:	Mnemonic:	Description:
1		A.M.
2		P.M.

Skip Instructions: IF TIMEAMPM = 1,2,DK,RF THEN

DISTJ

Name: DISTJ SAS Name: DISTJ

Universe Description: Person did not work at home last week (traveled to work)

Question Text: How many miles was ^your_Name trip to work?

Enter 0 if less than one mile

Skip Instructions: if (TIMEJ or DISTJ = Dk or Rf) or (DISTJ >= TIMEJ) or (DISTJ = 0 and TIMEJ < 45)

then

WHHOME

if (DISTJ = 0 and TIMEJ >= 45) or (TIMEJ < DISTJ and TIMEJ <> Dk, Rf and DISTJ

<> Dk, Rf) then E_DISTJ

Name: WHOME SAS Name: WHOME

Universe Description:

Question Text: Last week, did ^you_NAME do any of ^your_his_her regularly scheduled work for

^your_his_her employer at home?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if WHOME = 1 then

WHHRW

if WHOME = 2,DK,RF then

WHHRB

Name: WHHRW SAS Name: WHHRW

Universe Description: person worked from home last week

Question Text: Last week, how many hours did ^you_NAME work at home on a wage or salary job?

Skip Instructions: if WHHRW=1..168,DK,RF then

WHDY

Name: WHDY SAS Name: WHDY

Universe Description: Person worked from home last week

Question Text:

How many separate days last week did ^you_NAME work at home instead of

traveling to work?

Skip Instructions: if WHDY=0..7,DK,RF then

WHHRB

Name: WHHRB SAS Name: WHHRB

Universe Description:

Question Text: Last week, how many hours did ^you_Name work at home as a self-employed person

or contract worker or business owner?

Skip Instructions: IF WHHRB = 0..168, DK, RF then

Next Module

Name: RETINTRO

SAS Name:

Universe Description: (TENURE = 1) OR

(TENURE in [2,3] and I_FRSTOC = Empty and BUILT >= 1990) OR

(TENURE in [2,3] and STYPE = 4)

Question Text: Now we'd like to ask more questions about ^your_this2 home.

Answer List: Continue

Value:	Mnemonic:	Description:
1		Enter 1 to continue

Skip Instructions: If RETINTRO = 1 and BUILT >= 1990 Then

FRSTOC

Elseif RETINTRO = 1 and BUILT < 1990 and TENURE = 1 Then

PREOCC

Elseif RETINTRO = 1 and BUILT < 1990 and TENURE in [2,3] and STYPE = 4 Then

OWNLOT1

Elseif RETINTRO = 1 and BUILT < 1990 and TENURE in [2,3] and STYPE <> 4 Then

Exit Module

Name: FRSTOC SAS Name: FRSTOC

Universe Description: Homes built in 1990 or after.

Question Text: Were you the first 'person_people to occupy this home

or did someone else live here before you?

Answer List: FRSTOC

Value:	Mnemonic:	Description:
1		First occupants
2		Previously occupied

Skip Instructions: If FRSTOC = 1 and STYPE in [1,2] and TENURE = 1 Then

CUSHOM

Elseif ((FRSTOC = 1 and STYPE in [3,4]) or FRSTOC in [2,Dk,Rf]) and TENURE = 1

Then

PREOCC

Elseif FRSTOC in [1,2,Dk,Rf] and TENURE in [2,3] and STYPE = 4 Then

OWNLOT1

Name: CUSHOM SAS Name: CUSHOM

Universe Description: Detached and attached houses that are owned, where the occupants are the first

owners.

Question Text: How did ^you_OWNER obtain ^your_this2 home?

Did ^you_OWNER2 -

Read categories until a "Yes" is obtained

Answer List: CUSHOM

Value:	Mnemonic:	Description:
1	Prebuilt	Buy the house already built?
2	Agreement	Sign a sales agreement that included the land as well as the cost of building
		the house? (INCLUDE BOTH UNITS THAT WERE UNDER CONSTRUCTION
		AND THOSE NOT YET STARTED)
3	Contractor	Have a general contractor build it on ^YOUR_OWNER OWN LAND? (ALSO
		INCLUDES LEASED LAND)
4	Self	Build it ^self_owner on ^YOUR_OWNER OWN LAND? (INCLUDE PERSON
		ACTING AS OWN GENERAL CONTRACTOR. ALSO INCLUDES LEASED
		LAND)
5	Gift	Receive it as a gift or inheritance?

Skip Instructions: If CUSHOM in [1..5,Dk,Rf] Then

WHNGET

Name: PREOCC SAS Name: PREOCC

Universe Description: Homes that are owned, where the occupants are not the first owners or the home was

built before 1990 or the unit is a multiunit or manufactured/mobile home.

Question Text: Did ^you_OWNER receive the home as a gift or inheritance or

did ^you_OWNER2 purchase it?

Answer List: PREOCC

Value:	Mnemonic:	Description:
1	Gift	Gift or inheritance
2	Purchased	Purchased, bought or built

Skip Instructions: If PREOCC in [1,2,Dk,Rf] Then

WHNGET

Name: WHNGET SAS Name: WHNGET

Universe Description: Homes that are owned.

Question Text: When did this household 'get the 'HTYPEFILL?

If land and building bought at different times, building only

Skip Instructions: If WHNGET in [1900..INTYR] and (REPLHH = 1 or CDEPSTAT = 2) and Person with

OLDEST = 1 has (INTYR - WHNGET) > (INTYR - BRTHY) Then

E_WHNGET1

Elseif WHNGET > INTYR Then

E WHNGET2

Elseif WHNGET in [1900..INTYR] and SDESIG = 1 Then

TASE

Elseif WHNGET in [1900..INTYR] and SDESIG = 2 and (CUSHOM = 5 or PREOCC =

1) Then FRSTHO

Elseif WHNGET in [1900..INTYR] and SDESIG = 2 and CUSHOM in [3,4] Then

CPRICEQ

Elseif WHNGET in [1900..INTYR] and SDESIG = 2 and (CUSHOM in [1,2,Dk,Rf] or

PREOCC in [2,Dk,Rf]) Then

LPRICEQ

Name: TASB SAS Name: TASB

Universe Description: Regular, occupied interviews at homes that are owned. National cases only.

Question Text: When you_OWNER ^got this ^HTYPEFILL,

did anyone make inquiries or have this ^HTYPEFILL

inspected or tested for any of the following?

Asbestos

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If TASB in [Yes,No,Dk,Rf] Then

TPBPAI

Name: TPBPAI SAS Name: TPBPAI

Universe Description: Answered asbestos inspection question

Question Text: (When you OWNER 'got this 'HTYPEFILL,

did anyone make inquiries or have this ^HTYPEFILL

inspected or tested for any of the following?)

Lead-based paint

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If TPBPAI in [Yes,No,Dk,Rf] Then

TRADON

Name: TRADON SAS Name: TRADON

Universe Description: Answered lead based paint inspection question

Question Text: (When you_OWNER ^got this ^HTYPEFILL,

did anyone make inquiries or have this ^HTYPEFILL

inspected or tested for any of the following?)

Radon

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If TRADON in [Yes,No,Dk,Rf] Then

TPBPIP

Name: TPBPIP SAS Name: TPBPIP

Universe Description: Answered radon inspection question

Question Text: (When you_OWNER ^got this ^HTYPEFILL,

did anyone make inquiries or have this ^HTYPEFILL

inspected or tested for any of the following?)

Lead pipes

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If TPBPIP in [Yes,No,Dk,Rf] Then

TPBSOL

Name: TPBSOL SAS Name: TPBSOL

Universe Description: Answered lead pipes inspection question

Question Text: (When you_OWNER ^got this ^HTYPEFILL,

did anyone make inquiries or have this ^HTYPEFILL

inspected or tested for any of the following?)

Lead solder on copper pipes

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If TPBSOL in [Yes,No,Dk,Rf] Then

TWATER

Name: TWATER SAS Name: TWATER

Universe Description: Answered lead solder inspection question

Question Text: (When you_OWNER ^got this ^HTYPEFILL,

did anyone make inquiries or have this ^HTYPEFILL

inspected or tested for any of the following?)

Water quality

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If TWATER in [Yes,No,Dk,Rf] Then

TALWIR

Name: TALWIR SAS Name: TALWIR

Universe Description: Answered water quality inspection question

Question Text: (When you_OWNER ^got this ^HTYPEFILL,

did anyone make inquiries or have this ^HTYPEFILL

inspected or tested for any of the following?)

Aluminum wiring

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If TALWIR = Yes or TASB = Yes or TPBPAI = Yes or TRADON = Yes or TPBPIP =

Yes or TPBSOL = Yes or TWATER = Yes Then

TREP

Elseif TALWIR <> Yes and TASB <> Yes and TPBPAI <> Yes and TRADON <> Yes and TPBPIP <> Yes and TPBSOL <> Yes and TWATER <> Yes and CUSHOM in

[3,4] Then CPRICEQ

Elseif TALWIR <> Yes and TASB <> Yes and TPBPAI <> Yes and TRADON <> Yes and TPBPIP <> Yes and TPBSOL <> Yes and TWATER <> Yes and (CUSHOM = 5

or PREOCC = 1) Then

FRSTHO

Elseif TALWIR <> Yes and TASB <> Yes and TPBPAI <> Yes and TRADON <> 1 and TPBPIP <> Yes and TPBSOL <> Yes and TWATER <> Yes1 and (CUSHOM in

[1,2,D,R] or PREOCC in [2,D,R]) Then

LPRICEQ

Name: TREP SAS Name: TREP

Universe Description: Answered Yes to one of the inspection questions.

Question Text: Were any repairs or replacements made as a result of the

inquiry, inspection, or test?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes

2 No

Skip Instructions: If TREP in [Yes,No,Dk,Rf] Then

TADJ

Name: TADJ SAS Name: TADJ

Universe Description: Answered question about inspection repairs.

Question Text: Were any adjustments made to the purchase price of the

^HTYPEFILL as a result of the inquiry, inspection, or test?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If TADJ in [Yes,No,Dk,Rf] and CUSHOM = 5 or PREOCC = 1 Then

FRSTHO

Elseif TADJ in [Yes,No,Dk,Rf] and CUSHOM in [3,4] Then

CPRICEQ

Elseif TADJ in [Yes,No,Dk,Rf] and (CUSHOM in [1,2,Dk,Rf] or PREOCC in [2,Dk,Rf]

Then LPRICEQ

Name: LPRICEQ SAS Name: LPRICEQ

Universe Description: Owner purchased home and land together.

Question Text: What was the price of the ^HTYPEFILL?

(Exclude closing cost)

(For manufactured/mobile homes, exclude value of the land)

Enter 9999998 for \$9,999,998 or more

Skip Instructions: If LPRICEQ in [1..9999998,Dk,Rf] Then

DWNPAY

Name: CPRICEQ SAS Name: CPRICEQ

Universe Description: Owner had home built on own land.

Question Text: What was the construction cost as well as the value of the

land at that time?

Enter 9999998 for \$9,999,998 or more

Skip Instructions: If CPRICEQ in [1..9999998,Dk,Rf] Then

DWNPAY

Name: DWNPAY SAS Name: DWNPAY

Universe Description: Owner purchased home and land together or owner had home built on own land.

Question Text: Was the main source of down payment the sale of a previous

home, savings, or something else?

If bought outright, enter main source of full payment

Answer List: DWNPAY

Value:	Mnemonic:	Description:
1		Sale of previous home if sold during 12 months prior to purchase of new home
2		Savings or cash on hand
3		Sale of other investment
4		Borrowing, other than a mortgage on this property
5		Inheritance or gift
6		Land where building was built used for financing
7		Other; specify
8		No down payment

Skip Instructions: If DWNPAY in [1..6] or (DWNPAY = 7 and CDEPSTAT = 1 and I_DWNPAY = 7) Then

DWNAMT

Elseif DWNPAY = 7 and (CDEPSTAT = 2 or (CDEPSTAT = 1 and I_DWNPAY =

Empty)) Then DWNPYSP

Elseif DWNPAY in [8,Dk,Rf] and STYPE = 4 Then

OWNLOT1

Elseif DWNPAY in [8,Dk,Rf] AND

[(STYPE in [1,2] and CONDO = 3 and DRSHOP = Yes and (LTSQFTQ < 440000 or LTFT1Q*LTFT2Q < 440000 or LTACQ < 10 or ACRES < 10 or LTAC10P = No)) OR (STYPE in [1,2] and CONDO = 3 and DRSHOP = Yes and LOTV = Yes and (I_LTSQFTQ < 440000 or I_LTFT1Q*I_LTFT2Q < 440000 or I_LTACQ < 10)) OR (STYPE in [1,2] and CONDO = 3 and (LTSQFTQ >= 440000 or LTFT1Q*LTFT2Q >= 440000 or LTACQ >= 10 or ACRES >= 10 or LTAC10P = Yes)) OR (STYPE in [1,2] and CONDO = 3 and LOTV = Yes and (I_LTSQFTQ >= 440000 or I_LTFT1Q*I_LTFT2Q >= 440000 or I_LTACQ >= 10)) OR (STYPE = 3 and CONDO = 3)] Then

PVALUE

Elseif DWNPAY in [8,Dk,Rf] Then VALUE1

Name: DWNPYSP SAS Name: DWNPYSP

Universe Description: Units ineligible for dependent interiewing with source of downpayment other than

categories in DWNPAY.

Question Text: Specify other source of down payment

Skip Instructions: If DWNPYSP <> Empty Then

DWNAMT

Name: DWNAMT SAS Name: DWNAMT

Universe Description: Entered a source in down payment question.

Question Text: ^I_DWNPMT

Considering all sources of money, what was the total amount of the down ^payment

You may answer in dollars or percent.

Do not read the answers. Mark the appropriate box and enter the amount on the following screen.

If bought outright, enter 2 for Percent

Answer List: DWNAMT

Value:	Mnemonic:	Description:
1	Dollars	Dollars
2	Percent	Percent

Skip Instructions: If DWNAMT = 1 Then

DWNDLR

Elseif DWNAMT = 2 Then

DWNPCT

Elseif DWNAMT in [Dk,Rf] and STYPE = 4 Then

OWNLOT1

Elseif DWNAMT in [Dk,Rf] AND

[(STYPE in [1,2] and CONDO = 3 and DRSHOP = Yes and (LTSQFTQ < 440000 or LTFT1Q*LTFT2Q < 440000 or LTACQ < 10 or ACRES < 10 or LTAC10P = No)) OR (STYPE in [1,2] and CONDO = 3 and DRSHOP = Yes and LOTV = Yes and (I_LTSQFTQ < 440000 or I_LTFT1Q*I_LTFT2Q < 440000 or I_LTACQ < 10)) OR (STYPE in [1,2] and CONDO = 3 and (LTSQFTQ >= 440000 or LTFT1Q*LTFT2Q >= 440000 or LTACQ >= 10 or ACRES >= 10 or LTAC10P = Yes)) OR

(STYPE in [1,2] and CONDO = 3 and LOTV = Yes and (I_LTSQFTQ >= 440000 or I_LTFT1Q*I_LTFT2Q >= 440000 or I_LTACQ >= 10)) OR (STYPE = 3 and CONDO = 3)] Then
PVALUE
Elseif DWNAMT in [Dk,Rf] Then
VALUE1

Name: DWNDLR SAS Name: DWNDLR

Universe Description: Knows amount of down payment in dollars.

Question Text: Enter amount in dollars

Skip Instructions: If DWNDLR in [1..9999998,Dk,Rf] and STYPE = 4 Then

OWNLOT1

Elseif DWNDLR in [1..9999998,Dk,Rf] AND

[(STYPE in [1,2] and CONDO = 3 and DRSHOP = Yes and (LTSQFTQ < 440000 or LTFT1Q*LTFT2Q < 440000 or LTACQ < 10 or ACRES < 10 or LTAC10P = No)) OR (STYPE in [1,2] and CONDO = 3 and DRSHOP = Yes and LOTV = Yes and (I_LTSQFTQ < 440000 or I_LTFT1Q*I_LTFT2Q < 440000 or I_LTACQ < 10)) OR (STYPE in [1,2] and CONDO = 3 and (LTSQFTQ >= 440000 or LTFT1Q*LTFT2Q >=

440000 or LTACQ >= 10 or ACRES >= 10 or LTAC10P = Yes)) OR

(STYPE in [1,2] and CONDO = 3 and LOTV = Yes and (I_LTSQFTQ >= 440000 or I_LTFT1Q*I_LTFT2Q >= 440000 or I_LTACQ >= 10)) OR (STYPE = 3 and CONDO = (STYPE = 3 + 40000)

3)] Then PVALUE

Elseif DWNDLR in [1..9999998,Dk,Rf] Then

VALUE1

Name: DWNPCT SAS Name: DWNPCT

Universe Description: Knows amount of down payment in percent.

Question Text: Enter amount in percent

If bought outright, enter 100

Skip Instructions: If DWNPCT in [1..100,Dk,Rf] and STYPE = 4 Then

OWNLOT1

Elseif DWNPCT in [1..100,Dk,Rf] AND

[(STYPE in [1,2] and CONDO = 3 and DRSHOP = Yes and (LTSQFTQ < 440000 or LTFT1Q*LTFT2Q < 440000 or LTACQ < 10 or ACRES < 10 or LTAC10P = No)) OR (STYPE in [1,2] and CONDO = 3 and DRSHOP = Yes and LOTV = Yes and (I_LTSQFTQ < 440000 or I_LTFT1Q*I_LTFT2Q < 440000 or I_LTACQ < 10)) OR (STYPE in [1,2] and CONDO = 3 and (LTSQFTQ >= 440000 or LTFT1Q*LTFT2Q >=

440000 or LTACQ >= 10 or ACRES >= 10 or LTAC10P = Yes)) OR

(STYPE in [1,2] and CONDO = 3 and LOTV = Yes and (I_LTSQFTQ >= 440000 or

I_LTFT1Q*I_LTFT2Q >= 440000 or I_LTACQ >= 10)) OR (STYPE = 3 and CONDO =
3)] Then
 PVALUE
Elseif DWNPCT in [1..100,Dk,Rf] Then
 VALUE1

Name: FRSTHO SAS Name: FRSTHO

Universe Description: Homes that are owned.

Question Text: Have 'you_any ever owned a home before?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If FRSTHO in [Yes,No,Dk,Rf] and STYPE = 4 Then

OWNLOT1

Elseif FRSTHO in [Yes,No,Dk,Rf] AND

[(STYPE in [1,2] and CONDO = 3 and DRSHOP = Yes and (LTSQFTQ < 440000 or LTFT1Q*LTFT2Q < 440000 or LTACQ < 10 or ACRES < 10 or LTAC10P = No)) OR (STYPE in [1,2] and CONDO = 3 and DRSHOP = Yes and LOTV = Yes and (I_LTSQFTQ < 440000 or I_LTFT1Q*I_LTFT2Q < 440000 or I_LTACQ < 10)) OR (STYPE in [1,2] and CONDO = 3 and (LTSQFTQ >= 440000 or LTFT1Q*LTFT2Q >= 440000 or LTACQ >= 10 or ACRES >= 10 or LTAC10P = Yes)) OR

3)] Then PVALUE

Elseif FRSTHO in [Yes,No,Dk,Rf] Then

VALUE1

Name: OWNLOT1
SAS Name: OWNLOT1

Universe Description: Manufactured/mobile homes.

Question Text: Do you own the land on which the manufactured/mobile home sits?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2	·	No

Skip Instructions: If OWNLOT1 = Yes and TENURE = 1 Then

LVALUE

Elseif OWNLOT1 in [No,Dk,Rf] and TENURE = 1 Then

VALUE1

Elseif OWNLOT1 in [Yes,No,Dk,Rf] and TENURE in [2,3] Then

Exit Module

Name: LVALUE SAS Name: LVALUE

Universe Description: Owns land on which manufactured/mobile home sits.

Question Text: How much do you think the land would sell for on today's market?

Enter 9999998 for \$9,999,998 or more

Skip Instructions: If LVALUE in [1..9999998,Dk,Rf]and TENURE = 1 Then

VALUE1

Elseif LVALUE in [1..9999998,Dk,Rf]and TENURE in [2,3] Then

Exit Module

Name: VACANCY SAS Name: VACANCY

Universe Description:

Answer List: VACANCY

Value:	Mnemonic:	Description:
1		For rent only
2		For rent or for sale
3		Fpr sale only
4		Rented, but not yet occupied
5		Spld, but not yet occupied
6		Held for occasional use throughout the year
7		Other; specify
8		Seasonal-Summer only
9		Seasonal-Winter only
10		Other seasonal; specify
11		Migratory

Name: MOVAC SAS Name: MOVAC

Universe Description: Vacant interviews only.

Question Text: How many months has that ^HTYPEFILL been vacant?

If 1 to 24, enter number of months If less than 1 month, enter 0 If over 2 years, enter 25 If never occupied, enter 26

Skip Instructions: If MOVAC in [0..26,Dk,Rf] Then

VACANC1

Name: VACANC1
SAS Name: VACANC1

Universe Description: Vacant and URE interviews.

Question Text: Is ^the_that ^HTYPEFILL INTENDED for year-round use, for

occupancy only on a seasonal basis, or for use by migrant workers?

Answer List: VACANC1

Value:	Mnemonic:	Description:
1		Year round
8		Seasonal-Summer only
9		Seasonal-Winter only
10		Other seasonal; specify
11		Migratory

Skip Instructions: If VACANC1 in [1,8,9,11,Dk,Rf]

MOPERM

Elseif VACANC1 = 10 Then

VCNC1SP

Name: VCNC1SP SAS Name: VCNC1SP

Universe Description: Vacancy status is other than year-round, seasonal, or migratory.

Question Text: Specify other seasonal use

Skip Instructions: If VCNC1SP <> Empty Then

MOPERM

Name: MOPERM SAS Name: MOPERM

Universe Description: Answered the "vacancy status" question.

Question Text: How many months has it been since ^the_that ^HTYPEFILL

was occupied as a permanent home?

If 1 to 24, enter number of months

If less than 1 month, enter 0 If over 2 years, enter 25

If never occupied as a permanent home, enter 26

Skip Instructions: If MOPERM in [0..26,Dk,Rf] and VACANC1 = 1 Then

TIMSHR

Elseif MOPERM in [0..26,Dk,Rf] and VACANC1 in [8..11,Dk,Rf] Then

YRRND

Name: YRRND SAS Name: YRRND

Universe Description: Answered the "months occupied" question at homes for seasonal/migratory use.

Question Text: Does the construction and heating of ^the_that ^HTYPEFILL

make it suitable for year-round use?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If YRRND in [Yes,No,Dk,Rf] Then

TIMSHR

Name: TIMSHR SAS Name: TIMSHR

Universe Description: Vacant and URE interviews.

Question Text: Is the ownership of ^the_that ^HTYPEFILL time-shared?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If TIMSHR in [Yes,No,Dk,Rf] and VACANC1 = 1 Then

VACANC2

Elseif TIMSHR in [Yes,No,Dk,Rf] and (VACANC1 = 11 or (VACANC1 in [Dk,Rf] and

ISTATUS = 3)) and

[(STYPE in [1,2] and CONDO = 3 and (LTSQFTQ < 440000 or LTFT1Q*LTFT2Q < 440000 or LTACQ < 10 or ACRES < 10 or LTAC10P = No and DRSHOP = Yes)) OR (STYPE in [1,2] and CONDO = 3 and (LTSQFTQ >= 440000 or LTFT1Q*LTFT2Q >=

440000 or LTACQ >= 10 or ACRES >= 10 or LTAC10P = Yes)) OR

(STYPE = 3 and CONDO = 3)] Then

PVALUE

Elseif TIMSHR in [Yes,No,Dk,Rf] and [(VACANC1 in [8..10,Dk,Rf] and ISTATUS = 2)

or (VACANC1 in [8..10] and ISTATUS = 3)] Then

SNITEV

Name: VACANC2 SAS Name: VACANC2

Universe Description: Units intended for year round use.

Read bold categories

Answer List: VACANC2

Value:	Mnemonic:	Description:
1		For rent only?
2		For rent or for sale?
3		For sale only?
4		Rented, but not yet occupied?
5		Sold, but not yet occupied?
6		Held for occasional use throughout the year?
7		Other; specify

Skip Instructions: If VACANC2 = 7 Then

VCNC2SP

Elseif (VACANC2 in [1..6,Dk,Rf] and ISTATUS = 2) or (VACANC2 = 6 and ISTATUS

= 3) Then SNITEV

Elseif VACANC2 in [3,5,7,Dk,Rf] and ISTATUS = 3 and

[(STYPE in [1,2] and CONDO = 3 and (LTSQFTQ < 440000 or LTFT1Q*LTFT2Q < 440000 or LTACQ < 10 or ACRES < 10 or LTAC10P = No and DRSHOP = Yes)) OR (STYPE in [1,2] and CONDO = 3 and (LTSQFTQ >= 440000 or LTFT1Q*LTFT2Q >=

440000 or LTACQ >= 10 or ACRES >= 10 or LTAC10P = Yes)) OR

(STYPE = 3 and CONDO = 3)] Then

PVALUE

Elseif VACANC2 in [1,2,4] and ISTATUS = 3 Then

Exit Module

Name: VCNC2SP SAS Name: VCNC2SP

Universe Description: Vacancy status is other than for rent/sale/occasional use.

Question Text: Specify other year round use

Skip Instructions: If VCNC2SP <> Empty and ISTATUS = 2 Then

SNITEV

Elseif VCNC2SP <> Empty and ISTATUS = 3 and

[(STYPE in [1,2] and CONDO = 3 and (LTSQFTQ < 440000 or LTFT1Q*LTFT2Q < 440000 or LTACQ < 10 or ACRES < 10 or LTAC10P = No and DRSHOP = Yes)) OR (STYPE in [1,2] and CONDO = 3 and (LTSQFTQ >= 440000 or LTFT1Q*LTFT2Q >=

440000 or LTACQ >= 10 or ACRES >= 10 or LTAC10P = Yes)) OR

(STYPE = 3 and CONDO = 3)] Then

PVALUE

Name: SNITEV SAS Name: SNITEV

Universe Description: Vacant units for seasonal/migratory/occasional use and all UREs except units for

migratory use.

Question Text: In the past year, how many nights did the owner(s) stay ^here_there2?

Answer List: Nights

Value:	Mnemonic:	Description:
1		0-2 nights
2		3-7 nights
3		8 or more nights

Skip Instructions: If SNITEV in [1..3,Dk,Rf] Then

SRENTV

Name: SRENTV SAS Name: SRENTV

Universe Description: Answered the # nights stayed question.

Question Text: In the past year, how many nights was ^the_that unit rented out?

Answer List: Nights

Value:	Mnemonic:	Description:
1		0-2 nights
2		3-7 nights
3	•	8 or more nights

Skip Instructions: If SRENTV in [1..3,Dk,Rf] Then

WHYOWN

Name: WHYOWN

SAS Name: WHYOWN

Universe Description: Answered the # nights rented question.

Question Text: Which of the following reasons is why the owner(s) own

this ^HTYPEFILL? Because...

Read answer categories

Enter all that apply, separate with commas

Answer List: WHYOWN

Value:	Mnemonic:	Description:
1	Previous Res	It was a previous usual residence
2	Recreational	It is used for recreational purposes
3	Investment	It is for investment purposes
4	For Sale	Owner(s) wish to sell it but have not yet been able to
5	Inherited	It was inherited
6	Other	Some other reason; specify

Skip Instructions: If WHYOWN = 6 Then

SOTHSP

Elseif WHYOWN in [1..5,Dk,Rf] Then

S150MV

Name: SOTHSP SAS Name: SOTHSP

Universe Description: Reason unit owed is other than reasons listed in WHYOWN.

Question Text: Specify other reason owned

Skip Instructions: If SOTHSP <> Empty Then

S150MV

Name: S150MV SAS Name: S150MV

Universe Description: Answered "reason home is owned" question.

Question Text: Is this unit within 150 miles of the owner's current residence?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If S150MV in [Yes,No,Dk,Rf] and

[(STYPE in [1,2] and CONDO = 3 and (LTSQFTQ < 440000 or LTFT1Q*LTFT2Q < 440000 or LTACQ < 10 or ACRES < 10 or LTAC10P = No and DRSHOP = Yes)) OR (STYPE in [1,2] and CONDO = 3 and (LTSQFTQ >= 440000 or LTFT1Q*LTFT2Q >=

440000 or LTACQ >= 10 or ACRES >= 10 or LTAC10P = Yes)) OR

(STYPE = 3 and CONDO = 3)] Then

PVALUE

Name: VALUE SAS Name: VALUE

Universe Description:

Name: VRHMR SAS Name: VRHMR

Universe Description: Major repairs, etc. made

Name: VRDIS SAS Name: VRDIS

Universe Description: Unit disaster changed value.

Name: VRLAND SAS Name: VRLAND

Universe Description: Land sale/purchase changed value.

Name: VRDEVL SAS Name: VRDEVL

Universe Description: Area development changed value.

Name: VRADIS SAS Name: VRADIS

Universe Description: Area disaster changed value.

Name: VRECON SAS Name: VRECON

Universe Description: Changes in economy changed value.

Name: VRZONE SAS Name: VRZONE

Universe Description: Rezoning changed value.

Name: VRPYWG SAS Name: VRPYWG

Universe Description: Previous response wrong.

Name: VRCYWG SAS Name: VRCYWG

Universe Description: Current response wrong.

Name: VROTH SAS Name: VROTH

Universe Description: Value changed for other reason.

Name: RETCALK

SAS Name:

Universe Description:

Name: RETCALK1

SAS Name:

Universe Description:

Name: RETCALK2

SAS Name:

Universe Description:

Name: PVALUE SAS Name: PVALUE

Universe Description: Multi-unit buildings; or single unit houses that sit on either 10+ acres or on less than

10 acres but have a business on the property; exclude condos/coops.

Question Text: How much do you think the ^RETUNIT1

would sell for on today's market?

Skip Instructions: If PVALUE in [1..9999998,Dk,Rf] and (VACANCY in [3,6..11,Dk,Rf,Empty] or TIMSHR

in [Yes,Dk,Rf,Empty])Then

VALUE1

Elseif PVALUE in [1..9999998,Dk,Rf] and VACANCY 5 and TIMSHR = No Then

VALUE3

Name: VALUE1 SAS Name: VALUE1

Universe Description: Regular, occupied units that are owned; URE units; and Vacant units that are not

rentals and are unsold.

Question Text: ^RETSELL ^RETUNIT2

^sell_for

^not_land

Skip Instructions: If VALUE1 in [1..9999998,Dk,Rf] and ISTATUS = 1 and RETCALK in [0,2] Then

MARKT

Elseif VALUE1 in [1..9999998,Dk,Rf] and ISTATUS in [2,3] and RETCALK in [0,2]

Then

Exit Module

Elseif VALUE1 in [1..9999998,Dk,Rf] and RETCALK = 1 Then

VALCHNG

Name: VALCHNG SAS Name: VALCHNG

Universe Description: Value changed by more than 35% since last interview.

Question Text: Last time we interviewed your household, the value

of the ^mh_property at which you live was reported to be \$^I_VALUE. This time you reported the value to be \$^VALUE. This represents a substantial change.

What is the reason for the large difference?

Enter all that apply, separate with commas

Answer List: VALCHNG

Value:	Mnemonic:	Description:
1		Major repairs, alterations, additions, or improvements have since been made
2		Unit involved in disaster or partial demolition which changed the value
3		Sold or purchased land
4		Area has been much more developed
5		Area has had major disaster
6		Changes in economy
7		Rezoning
8		Previous response was wrong
9		Current response was wrong
10		Other response; specify

Skip Instructions: If VALCHNG in [1..8,Dk,Rf] and ISTATUS = 1 Then

MARKT

Elseif VALCHNG in [1..8,Dk,Rf] and ISTATUS in [2,3] Then

Mortgage Module

Elseif VALCHNG = 9 Then

VALUE2R

Elseif VALCHNG = 10 Then

Name: VRSP SAS Name: VRSP

Universe Description: Reason for value change is other than reasons listed in VALCHNG.

Question Text: Specify other reason value changed

Skip Instructions: If VRSP <> Empty and ISTATUS = 1 Then

MARKT

Elseif VRSP <> Empty and ISTATUS in [2,3] Then

Mortgage Module

Name: VALUE2R SAS Name: VALUE2R

Universe Description: VALUE1 response incorrect.

Question Text: Let me repeat the question and correct what I have recorded.

^RETSELL ^RETUNIT2

^sell_for

^not_land

Skip Instructions: If VALUE2R in [1..9999998,Dk,Rf] and ISTATUS = 1 Then

MARKT

Elseif VALUE2R in [1..9999998,Dk,Rf] and ISTATUS in [2,3] Then

Mortgage Module

Name: VALUE3 SAS Name: VALUE3

Universe Description: Vacant and URE interviews at units that are sold and are not time-shared.

Question Text: What was the purchase price?

Skip Instructions: If VALUE3 in [1..9999998,Dk,Rf] and ISTATUS = 1 Then

MARKT

Elseif VALUE3 in [1..9999998,Dk,Rf] and ISTATUS in [2,3] Then

Mortgage Module

Name: MARKT SAS Name: MARKT

Universe Description: Regular, occupied interviews at homes that are owned.

Question Text: Is this home currently for rent or sale?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If MARKT = Yes Then

MARKET

Elseif MARKT in [No,Dk,Rf] Then

NROWNR

Name: MARKET SAS Name: MARKET

Universe Description: Home is currently for rent or sale.

Question Text: Is it for -

Read all categories

Answer List: MARKET

Value:	Mnemonic:	Description:
1		Rent only?
2		Rent or for sale?
3		Sale only?

Skip Instructions: If MARKET in [1..3,Dk,Rf] Then

NROWNR

Name: NROWNR SAS Name: NROWNR

Universe Description: Regular, occupied interviews at homes that are owned.

Question Text: Is the ownership of the ^HTYPEFILL shared with anyone NOT

living here?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If NROWNR in [Yes,No,Dk,Rf] Then

NRPAYM

Name: NRPAYM SAS Name: NRPAYM

Universe Description: Answered shared ownership question.

Question Text: Does anyone not living here pay some of the mortgage or utility costs?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If NRPAYM in [Yes,No,Dk,Rf] Then

Mortgage Module

Name: MORTBEGIN

SAS Name:

Universe Description: All interview cases

Question Text: DO NOT READ THIS SCREEN

FR NOTE -- THIS BEGINS THE MORTGAGE MODULE

Answer List: Continue

Value:	Mnemonic:	Description:
1		Enter 1 to continue

Skip Instructions: If ISTATUS = RegOcc and TENURE = Owned and RESPLINE = owner or owner's

spouse Then MORTINTRO

IF ISTATUS = RegOcc and TENURE = Owned and RESPLINE <> owner or owner's

spouse Then
MORTCALLBK

If ISTATUS <> RegOcc or TENURE <> Owned Then

MORTEND

Name: MORTCALLBK

SAS Name:

Universe Description: Reg Occ.and owned but respondent is not eligible to answer mortgage questions

Question Text: WARNING

THE RESPONDENT IS NOT ELIGIBLE TO ANSWER THE QUESTIONS ABOUT MORTGAGES OR OTHER LOANS SECURED BY THE PROPERTY.

YOU WILL BE INSTRUCTED AT THE END OF THIS INTERVIEW

TO ARRANGE A CALLBACK TO SPEAK WITH THE OWNER, SPOUSE OF THE OWNER, AND/OR CO-OWNER.

Answer List: Continue

Value:	Mnemonic:	Description:
1		Enter 1 to continue

Skip Instructions: If MORTCALLBK = 1 Then

MORTEND

Name: MORTINTRO SAS Name: MORTINTRO

Universe Description: Reg. occ., owned and respondent is eligible to answer mortgage questions

Question Text: The next questions are about mortgages and other loans that are secured by the

property.

You may check your records if you wish. If you filled out your letter, you may wish to

refer to it for these questions.

Answer List: Continue

Value:	Mnemonic:	Description:
1		Enter 1 to continue

Skip Instructions: If MORTINTRO = 1 Then

MG

If MORTINTRO = Arrange callback to speak with spouse and/or co-owner, or to

provide respondent time to research information Then

MORTEND

Name: MG SAS Name: MG

Universe Description: Reg. occ., owned, respondent eligible to answer mortgage questions, and no callback

needed per MORTINTRO

Question Text: Not counting home equity loans, is there a mortgage or any loans on

this ^HTYPEFILL?

This includes land contracts

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes

2 No

Skip Instructions: If MG = Yes Then

REGMOR

If MG = No, DK, or RF Then

HELUMP

Name: REGMOR SAS Name: REGMOR

Universe Description: Mortgage or loan other than home equity reported

Question Text: How many mortgages (or loans) are there now on the ^HTYPEFILL?

Do not count home equity loans

Skip Instructions: If REGMOR = 1..7, DK, RF Then

HELUMP

Name: HELUMP SAS Name: HELUMP

Universe Description: Reg. occ., owned and respondent is eligible to answer mortgage questions

Question Text: Do you ^also have a LUMP SUM home equity loan, that is, a home equity loan that is

paid out in a one-time lump-sum amount and that must be repaid over a period of

time?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If HELUMP = yes Then

HELUMN

If [HELUMP = No and (MG=Yes, DK,RF or MG= No and NRPAYM = No, DK,RF)]

OR If [HELUMP = DK , RF]Then

HELC

If HELUMP = No and MG = No and NRPAYM = Yes Then

MGP1

Name: HELUMN SAS Name: HELUMN

Universe Description: Lump sum home equity loan reported.

Question Text: How many LUMP SUM home equity loans do you have?

Skip Instructions: If HELUMN = 1..10, DK, RF Then

HELC

Name: HELC SAS Name: HELC

Universe Description: reg. occ., owned, and respondent eligible to answer mortgage questions.

Question Text: Do you ^also have a home equity LINE OF CREDIT, that is, a home equity loan that

allows you to borrow against it as often as you wish, up to a fixed limit?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If HELC = Yes Then

HELCN

If HELC = No and MORTFL = 1 and REGMOR = 1 Then

LANDC

If [HELC = DK, RF and MORTFL = 1 and REGMOR = 1] or [HELC = No, DK, RF and

(MORTFL = 1 and REGMOR >= 2 and <= 7) or (MORTFL = 2,3)] Then

BLKINTRO

If NOMORTFL = 0 and Owner/owner's spouse >= 62 Then

RAM

If [NOMORTFL = 0 and Owner or owner's spouse < 62] or [HELC = No, DK, RF and

NOMORTFL = empty and MORTFL = 0] Then

MORTEND

Name: HELCN SAS Name: HELCN

Universe Description: Line of credit home equity loan reported

Question Text: How many home equity LINES OF CREDIT do you have?

Skip Instructions: If HELCN = 1..10, DK, RF and MORTFL = 1, 2, 3 Then

BLKINTRO

If HELCN = 1..10, DK, RF and MORTFL = 0 Then

HECR

Name: LANDC SAS Name: LANDC

Universe Description: One regular mortgage and no home equity lump sum or line of credit loans reported.

Question Text: Is your mortgage a land contract?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If LANDC = Yes, No, DK, RF Then

BLKINTRO

Name: MGP1 SAS Name: MGP1

Universe Description: No regular mortgage or lump sum home equity loan reported but someone not living

here pays some of the mortgage or utility costs reported in NRPAYM in RET module.

This could be an inconsistency.

Question Text: POSSIBLE PROBLEM

Earlier you told me that someone not living here pays some of the mortgage or utility

costs.

Was that for the utility costs, the mortgage, or both?

Answer List: MGP1

Value:	Mnemonic:	Description:
1		Previous answer to NRPAYM in RET module incorrect
2		Utility costs only
3		Mortgage costs only
4		Both utility and mortgage costs

Skip Instructions: If MGP1 = 3,4 Then

MGP2

If MGP1 = 1,2,DK,RF Then

HELC

Name: MGP2 SAS Name: MGP2

Universe Description: Help with mortgage costs only or utility and mortgage costs reported

Question Text: POSSIBLE PROBLEM

Then there is a mortgage or other loan on this ^HTYPEFILL, is that correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If MGP2 = No, DK, RF Then

HELC

If MGP2 = Yes Then

REGMOR

Name: SUMVER SAS Name: SUMVER

Universe Description: At least one regular mortgage and/or one lump sum home equity loan and/or one

home equity line of credit reported

Question Text: ^Earlier

^numregmort ^numlumpsum ^numcreditline

Is this correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if SUMVER = YES then

BLKINTRO

Name: BLKINTRO SAS Name: BLKINTRO

Universe Description: At least one regular mortgage or one lump sum home equity loan reported

Question Text:

^mortgage_lumpsum

^FRinstruc

Answer List: Continue

Value:	Mnemonic:	Description:
1		Enter 1 to continue

Skip Instructions: If MORTFL = 1 or [MORTFL = 3 and pass is for a reg. mort.] Then

SUBMOR

If this is the 1st or 2nd pass through BREGLUMP and [MORTFL = 2 or MORTFL = 3

and pass is for a lump sum] Then

MATBUY

If this is the 3rd or 4th pass through BREGLUMP and [MORTFL = 2 or MORTFL = 3

and pass is for a lump sum] Then

AMMORT2

Name: SUBMOR SAS Name: SUBMOR

Universe Description: At least 1 reg. mort. or lump sum home equity loan reported

Question Text: ^SUBMORintro

Did you get the ^mortgage_nummortgage through a State or local government

program that provides lower cost mortgages?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If this is 1st or 2nd pass through BREGLUMP Then

MATBUY

If this is 3rd or 4th pass through BREGLUMP then

AMMORT2

Name: MATBUY SAS Name: MATBUY

Universe Description: At least 1 reg. mort. or lump sum home equity loan reported.

Also see stores in BLKINTRO if a lump sum

Question Text: ^Now_First ^MATBUYintro

Did you get the ^current the same year you ^acquired_bought your home?

Answer List: YesNo

Value: Mnemonic: Description:

1	Yes
2	No

Skip Instructions: If MATBUY = 2 and [MORTFL = 2 or MORTFL = 3 and pass is for a lump sum] Then

YRMOR

If MATBUY = 2 and [MORTFL = 1 or MORTFL = 3 and pass is for a reg. mort.] Then

REFI

If MATBUY = 1, DK, RF and [MORTFL = 2 or MORTFL = 3 and pass is for a lump

sum] Then TERM2

If MATBUY = 1, DK, RF and [MORTFL = 1 or MORTFL = 3 and pass is for a reg.

mort.] Then NEWMOR

Name: NEWMOR SAS Name: NEWMOR

Universe Description: At least 1 reg. mort. or lump sum home equity loan reported

Also see stores in MATBUY if a lump sum

Question Text: With regard to the ^mortgage_nummortgage, did you get a new mortgage

or did you assume someone else's mortgage?

Answer List: NEWMOR

Value:	Mnemonic:	Description:
1		New
2		Assumed
3		Wrap around

Skip Instructions: If NEWMOR = new, DK, RF Then

REFI

IF NEWMOR = assumed Then

AMMORT1

If NEWMOR = wrap around then

TERM2

Name: AMMORT1 SAS Name: AMMORT1

Universe Description: Assumed a mortgage

Question Text: How much was left to pay off when you assumed it?

(1-9999997) \$1 - \$9,999,997

(9999998) \$9,999,998 or more

Skip Instructions: If AMMORT1 = 1..9999998, DK, RF then

TERM1

Name: TERM1 SAS Name: TERM1

Universe Description: Assumed a mortgage

Question Text: How many years remained on the mortgage then?

Skip Instructions: If TERM1 = 1..40, DK, RF Then

PINCOP

Name: REFI SAS Name: REFI

Universe Description: Did not get loan/mort same year as home and series is for a reg.mort

OR New mortgage or DK/RF to say if its a new mortgage

Also see stores for MATBUY if a lump sum loan.

Question Text: Was this mortgage a refinancing of a previous mortgage?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If REFI = Yes Then

REFNREAS

If REFI = No, DK, RF and MATBUY = Yes, DK, RF and NEWMOR = New, DK, RF

Then TERM2

If REFI = No, DK, RF and MATBUY = No Then

YRMOR

Name: REFNREAS SAS Name: REFNREAS

Universe Description: Mortgage refinanced

Question Text: What were the reasons for refinancing this mortgage?

Enter all that apply

Answer List: REFNREAS

Value:	Mnemonic:	Description:
1		To get a lower interest rate
2		To reduce the monthly payment
3		To increase the payment period for the mortgage
4		To reduce the payment period for the mortgage
5		To renew or extend a loan that has fallen due, without increasing the
		outstanding balance
6		To receive cash or increase the outstanding balance of the loan
7		Other reason, specify

Skip Instructions: If GTCASH = X Then

CASH

If OTHREF = X Then

OTRFSP

If OTHREF = empty and GETCASH = empty and MATBUY = Yes, DK, RF and

NEWMOR = New, DK, RF Then

TERM2

If OTHREF = empty and GTCASH = empty and MATBUY = No Then

YRMOR

Name: OTRFSP SAS Name: OTRFSP

Universe Description: Other reasons given for refinancing

Question Text: (Record other reasons for refinancing)

Skip Instructions: If GETCASH = X Then

CASH

If GTCASH = empty and MATBUY = No Then

YRMOR

If GETCASH = empty and MATBUY = Yes, DK, RF and NEWMOR = New, DK, RF

Then TERM2

Name: CASH SAS Name: CASH

Universe Description: To receive cash or increase outstanding balance given as reason for refinancing.

Question Text: How much cash did you receive?

Skip Instructions: If CASH = 1..999998, DK, RF Then

ADDTNS

Name: ADDTNS

SAS Name: ADDTNS

Universe Description: To receive cash or increase outstanding balance given as reason for refinancing.

Question Text: What percentage was used for additions, improvements or repairs to the home?

Skip Instructions: If ADDTNS = 0..100, DK, RF and MATBUY = No Then

YRMOR

If ADDTNS = 0..100, DK, RF and MATBUY = Yes, DK, RF and NEWMOR = New,

DK, RF Then TERM2

Name: YRMOR SAS Name: YRMOR

Universe Description: Did not get mortgage/loan the same year as house.

Question Text: What year did you get the the ^mortgage_loan?

Skip Instructions: If YRMOR = 1900..2006, DK, RF Then

TERM2

Name: TERM2 SAS Name: TERM2

Universe Description: At least 1 reg. mort. or lump sum home equity loan reported and the mortgage is

either new or a wrap around.

Question Text: When you first obtained THIS ^mortgage_loan how many years was it for?

Enter 0 if it varies.

Skip Instructions: If TERM2 = 0..14 Then

AMRTZ

If TERM2 = 15..40, DK, RF Then

AMMORT2

Name: AMRTZ SAS Name: AMRTZ

Universe Description: 1-14 years remaining on mortgage/lump sum loan or it varies (0)

Question Text: At your current payments, how long would it take to pay off the loan?

Skip Instructions: If AMRTZ = 1..40, DK, RF Then

AMMORT2

Name: AMMORT2 SAS Name: AMMORT2 Universe Description: At least 1 reg. mort or lump sum home equity loan reported and it is not assumed.

Question Text: ^amountques

^HELck

Skip Instructions: If AMMORT2 = 1..99999998, DK, RF and this is 1st or 2nd pass through BREGLUMP

Then PINCOP

If AMMORT2 = 1..9999998, DK, RF and this is the 3rd or 4th pass through

BREGLUMP Then

PMT

Name: PINCOP SAS Name: PINCOP

Universe Description: At least 1 reg. mort or lump sum home equity loan reported

Question Text: Does this ^mortgage_loan cover - -

Other homes or apartments besides this one?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If PINCOP = Yes, No, DK, RF Then

MFARM

Name: MFARM SAS Name: MFARM

Universe Description: At least 1 reg. mort or lump sum home equity loan reported

Question Text: (Does this ^mortgage_loan cover - -)

Farm Land?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If MFARM = Yes, No, DK, RF Then

MCOM

Name: MCOM SAS Name: MCOM

Universe Description: At least 1 reg. mort or lump sum home equity loan reported

Question Text: (Does this ^mortgage loan cover - -)

A business on this property?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If PINCOP = No, DK, RF and MFRM = No, DK, RF and MCOM = No, DK, RF Then

INTW

If PINCOP = Yes or MFRM = Yes or MCOM = Yes Then

RESMOR

Name: RESMOR SAS Name: RESMOR

Universe Description: Payment covers other home/apts, farm land, or business on property.

Question Text: How much of the \$ ^number_amount applies just to your home?

Skip Instructions: If RESMOR in [1..9999998] and RESMOR > AMMORT2 Then

E_RESMOR

If (RESMOR in [1..9999998] and RESMOR <= AMMORT2) or RESMOR in [DK,RF]

Then INTW

Name: INTW SAS Name: INTW

Universe Description: At least 1 reg. mort or lump sum home equity loan reported

Question Text: What is the current interest rate on the ^mortgage_loan?

For example 6 1/4%: Enter 6 here and fraction on next screen

Skip Instructions: If INTW = 1..20 Then

INTF

If INTW = DK, RF Then

PMT

Name: INTF

SAS Name: INTF

Universe Description: Whole interest rate number reported for mortgage/loan

Question Text: (What is the current interest rate on the ^mortgage_loan? - Fraction)

Round down to nearest 1/8 percent

Answer List: INTF

Value:	Mnemonic:	Description:
0		0 - no fraction
1		1/8 (.125%)
2	,	1/4 (.25%)
3		3/8 (.375%)
4		1/2 (.5%)
5		5/8 (.625%)
6		3/4 (.75%)
7		7/8 (.875%)

Skip Instructions: If INTF = see answer list for actual text of categories, DK, RF Then

PMT

Name: PMT SAS Name: PMT

Universe Description: At least 1 reg. mort or lump sum home equity loan reported

Question Text: ^PMTques

(Include as much PITI as they pay)

Skip Instructions: If PMT = 1..9998, DK, RF and if on 1st or 2nd pass through BREGLUMP Then

TAXPMT

Name: TAXPMT SAS Name: TAXPMT

Universe Description: At least 1 reg. mortgage or lump sum home equity loan reported

Question Text: Besides principal and interest, does the payment include - -

Property taxes?

Answer List: YesNo

Value:	Mnemonic:	Description:	
1		Yes	

2 No

Skip Instructions: If TAXPMT = Yes, No, DK, RF Then

INSPMT

Name: INSPMT SAS Name: INSPMT

Universe Description: At least 1 reg. mortgage or lump sum home equity loan reported

Question Text: (Besides principal and interest, does the payment include - -)

Homeowner's insurance?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If INSPMT = Yes, No, DK, FR Then

PMIPMT

Name: PMIPMT SAS Name: PMIPMT

Universe Description: At least 1 reg. mortgage or lump sum home equity loan reported

Question Text: (Besides principal and interest, does the payment include - -)

Private Mortgage Insurance?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If PMIPMT = Yes, No, DK, RF Then

OTHPMT

Name: OTHPMT SAS Name: OTHPMT

Universe Description: At least 1 reg. mortgage or lump sum home equity loan reported

Question Text: (Besides principal and interest, does the payment include - -)

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF OTHPMT = Yes and PMIPMT = No, DK, RF Then

AMTM

If OTHPMT = Yes, No, DK, RF and PMIPMT = Yes Then

PMIAMT

If OTHPMT = No, DK, RF and PMIPMT = No, DK, RF and [MORTFL = 1 or MORTFL

= 3 and series is for a reg. mort.] Then

MORTIN

If OTHPMT = No, DK, RF and PMIPMT = No, DK, RF and [MORTFL = 2 or MORTFL

= 3 and series is for a lump sum loan] Then

VARY

Name: PMIAMT SAS Name: PMIAMT

Universe Description: Payment includes PMI

Question Text: How much was the private mortgage insurance payment last year?

Skip Instructions: If PMIAMT =1..999998, DK, RF and OTHPMT = Yes Then

AMTM

If PMIAMT = 1..999998, DK, RF and OTHPMT = No, DK, RF and [MORTFL = 1 or

MORTFL = 3 and series is for a reg. mort] Then

MORTIN

If PMIAMT = 1..999998, DK, RF and OTHPMT=No, DK, RF and [MORTFL = 2 or

MORTFL = 3 and series is for a lump sum] Then

VARY

Name: AMTM SAS Name: AMTM

Universe Description: Monthly mortgage payment includes other charges besides taxes, insurance, or PMI

Question Text: How much were the other charges last year?

(Exclude property tax, homeowner's insurance and PMI)

Skip Instructions: If AMTM = 1..99999998, DK, RF and [MORTFL = 1 or MORTFL = 3 and series is for a

reg. mort] Then MORTIN

If AMTM = 1..9999998, DK, RF and [MORTFL = 2 or MORTFL = 3 and series is for a

lump sum Then

Name: MORTIN SAS Name: MORTIN

Universe Description: At least 1 reg. mortgage or lump sum home equity loan reported

Question Text: Is the mortgage an FHA, VA, Rural Housing Service/Rural Development

mortgage, or some other type?

Answer List: MORTIN

Value:	Mnemonic:	Description:
1		FHA
2		VA
3		Rural Housing Service/Rural Development (Formerly Farmer's Loan
		Administration)
4		Some other type

Skip Instructions: If MORTIN = FHA, VA Then

VARY

If MORTIN = Other, DK, RF Then

BANK

If MORTIN = Rural Housing Service/Rural Dev. and REFI = No Then

PERUS

Name: BANK SAS Name: BANK

Universe Description: Mortgage is other type or DK, RF

Question Text: Did you borrow money from a bank or other organization OR did you borrow it from

an individual?

Answer List: BANK

Value:	Mnemonic:	Description:
1	·	Bank or Organization
2	,	Individual

Skip Instructions: If BANK = Individual Then

SELL

If BANK = Bank or Organization, DK, RF Then

VARY

Name: SELL

SAS Name: SELL

Universe Description: Borrowed from individual

Question Text: Was that the former owner of the home?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If SELL = Yes, No, DK, RF Then

VARY

Name: VARY SAS Name: VARY

Universe Description: Mortgage/loan type is not Rural Housing Service/ Rural Dev.

Question Text: Are the payments on this loan the same during the whole length of the

^mortgage_loan?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If VARY = No Then

HOWVARY

If VARY = Yes, DK, RF and REFI= No Then

PERUS

Name: HOWVARY SAS Name: HOWVARY

Universe Description: Payments not same during length of mortgage/loan

Question Text: How do they change?

Enter all that apply, seperate with commas

Answer List: HOWVARY

Value:	Mnemonic:	Description:
1		Change in taxes or insurance or due to decline in principal balance
2		Change based on interest rates

3	Rise at fixed schedule during part of loan
4	Rise at fixed schedule whole length of loan
5	Last payment the biggest
6	Other, specify

Skip Instructions: If FIXED is only category marked, Then

ASK1

If BLOON marked, Then

ASK5

If VARM marked Then

VARMSP

If [any other combination of categories are marked or nothing is marked] and REFI =

No, Then PERUS

Name: VARMSP SAS Name: VARMSP

Universe Description: Other specify category was marked in reasons why monthly payment can change.

Question Text: Specify other reason why the monthly payment changes.

Skip Instructions: If BLOON marked in HOWVARY Then

ASK5

If REFI = No then

PERUS

Name: ASK1 SAS Name: ASK1

Universe Description: Changes in taxes or insurance, or due to decline in principal balance ONLY reason

given for how paymment can change.

Question Text: Do they change for any other reason?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If ASK1 = No, DK, RF and REFI = No Then

PERUS

Name: ASK5 SAS Name: ASK5

Universe Description: Last payment biggest is given as reason why payment can change

Question Text: Of the total amount you borrowed, what percentage will have to be paid off in this last

payment?

Answer List: ASK5

Value:	Mnemonic:	Description:
1		1-25 percent
2		26-50 percent
3		51-75 percent
4		76-100 percent

Skip Instructions: If ASK5 = 1-25 percent, 26-50 percent, 51-75 percent, 76-100 percent, DK, FR and

REFI = No Then PERUS

Name: PERUS1 SAS Name: PERUS1

Universe Description: Not a refinancing

Question Text: What percentage of this loan was used for the purchase of the home or additions,

improvements or repairs to this home?

Skip Instructions: If MORTINTRO = Enter 1 to Continue Then

MG

If MORTINTRO = Arrange callback to speak with spouse and/or co-owner, or to

provide respondent time to research information Then

MORTEND

Name: MRLN SAS Name: MRLN

Universe Description:

Name: HECR SAS Name: HECR

Universe Description: At least 1 line of credit home equity loan reported or DK, RF to the number.

Question Text: ^earlier ^a_number ^Line1_Lines. ^line2_lines

What is your total credit limit on your ^numlines

Skip Instructions: If HECR = 1..9999998, DK, RF Then

HEBAL

Name: HEBAL

SAS Name: HEBAL

Universe Description: At least 1 line of credit home equity loan reported or DK, FR number

Question Text: Do you now have an outstanding loan borrowed against ^it_numloan

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If HEBAL = 1 Then

HEBAM

If HEBAL = 2, DK, RF and [HELCN = 1, DK, RF or HELCN >= 2 and <= 10 and all

lump sum loans accounted for up to 3+]Then

MORTEND

Name: HEBAM SAS Name: HEBAM

Universe Description: Outstanding balance reported for line of credit loan

Question Text: What is your current (outstanding) balance on the 'loan numloan?

Skip Instructions: If HEBAM = 1..9999998, DK, RF and this is 1st or 2nd time through BHELINE Then

HEINTW

If HEBAM = 1..9999998, DK, RF and this is 3rd pass through BHELINE Then

HEPMT

Name: HEINTW SAS Name: HEINTW

Universe Description: Outstanding balance amount reported or DK, RF

Question Text: What is the current interest rate on the ^loan_numloan?

For example: 6 1/4% Enter 6 here and fraction on next screen

Skip Instructions: If HEINTW = 1..25 Then

HEINTF

If HEINTW = DK, RF Then

HEPMT

Name: HEINTF SAS Name: HEINTF

Universe Description: Whole interest rate reported for outstanding balance on line of credit loan

Question Text: (What is the current interest rate on the ^loan_numloan? - Fraction)

Round down to nearest 1/8 percent

Answer List: INTF

Value:	Mnemonic:	Description:
0		0 - no fraction
1		1/8 (.125%)
2		1/4 (.25%)
3		3/8 (.375%)
4		1/2 (.5%)
5		5/8 (.625%)
6		3/4 (.75%)
7		7/8 (.875%)

Skip Instructions: If HEINTF = 0..7, DK, RF Then

HEPMT

Name: HEPMT SAS Name: HEPMT

Universe Description: Amount of outstanding balance for line of credit loan reported or DK, RF the amount

Question Text: What was your last monthly payment on the ^loan_numloan

Skip Instructions: If HEPMT = 1..9998, DK, RF and this is the 1st or 2nd time through BHELINE Then

IMPROV

If HEPMT = 1..9998, DK, RF and this is 3rd time through BHELINE Then

MORTEND

Name: IMPROV SAS Name: IMPROV

Universe Description: Amount of outstanding balance for line of credit home equity loan reported or DK, RF.

Question Text: Did you use any of the funds for additions, improvements or repairs to this home?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If IMPROV = Yes, No, DK, RF and HELCN >= 1 and <= 10 and all home equity lines

of credit accounted for up to 3+ Then

MORTEND

Name: MRLN SAS Name: MRLN

Universe Description:

Name: RAM SAS Name: RAM

Universe Description: Respondent has not reported a regular mortgage, a home equity lump sum loan or a

home equity line of credit loan and the owner or owner's spouse is 62+ years old.

Question Text: Some people take out a special mortgage called a

Reverse Annuity Mortgage or Home Equity Conversion Mortgage that borrows against the equity in their homes to give them retirement money or income. Some of these loans do not have to be paid back during the owner's lifetime because it will be paid back by the sale of the home when the estate is

settled. Some provide monthly income over a specified

period of time, after which it must be paid back.

Do you have this type of mortgage?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If RAM = Yes, No, DK, RF Then

MORTEND

Name: MORTEND

SAS Name: Universe Description:

Skip Instructions: If RAM = Yes, No, DK, RF Then

MORTEND

Name: AMTXQ SAS Name: AMTXQ

Universe Description: Reg. owner occ. or a URE/Vacant unit intended for year around use that is for sale

only/sold not yet occupied.

Question Text: ^AMTXQA

^AMTXQB ^AMTXQC Include school taxes, special assessments, and any other real estate taxes.

Exclude taxes past due from other years.

^AMTXQD

(0) None

(1-9997) \$1 - \$99,997 (99998) \$99,998 or more

Skip Instructions: If AMTXQ = 0..99998, DK, RF and ISTATUS = 1 and TENURE = 1 then

TXRE

IF AMTXQ = 0..99998, DK, RF and ISTATUS = 2,3 and STYPE = 4 then

MHSTAY

If AMTXQ = 0..99998, DK, RF and ISTATUS = 2,3 and STYPE = 1..3 then

IFFEEHO

Name: TXRE SAS Name: TXRE

Universe Description: Any answer from amount of real estate taxes for reg. occ. owners only.

Question Text: Last year did you receive a real estate property tax rebate, lower tax rate, tax credit,

or exemption from part of your real estate taxes?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If TXRE = 1 then

AMTXRE

If TXRE = 2, DK, RF then

BUYI1

Name: AMTXRE SAS Name: AMTXRE

Universe Description: Real estate tax rebate/exemption reported

Question Text: What was the amount of the property tax rebate?

(1-999997) \$1 - 99,997

(99998) \$99,998 or more

Skip Instructions: If AMTXRE = 1..99998, DK, RF then

BUYI1

Name: BUYI1 SAS Name: BUYI1

Universe Description: Reg. occ. owners and case did not have a value of yes for item in mortgage module

regarding homeowner's insurance in monthly mortgage payment.

Question Text: Does this household have homeowner's insurance?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If BUYI1 = 1 then

AMTI1

If BUYI1 = 2,DK,RF and STYPE = 1..3 then

IFFEEHO

If BUYI1 = 2, DK, RF and STYPE = 4 and OWNLOT1 = 1, DK, RF then

IFFEEMH1

If BUYI1 = 2, DK, RF and STYPE = 4 and OWNLOT1 = 2 then

INCS1

Name: AMTI1
SAS Name: AMTI1

Universe Description: Home owner's insurance reported

Question Text: ^12_lived_here what was the total ^AMTI1?

(1-9997) \$1 - 9,997

(9998) \$9,998 or more

Skip Instructions: If AMTI1 = 1..9998,DK, RF and STYPE = 1..3 then

IFFEEHO

If AMTI1 = 1..9998,DK, RF and STYPE = 4 and OWNLOT1 = 1, DK, RF then

IFFEEMH1

IfAMTI1 = 1..9998, DK, RF and STYPE = 4 and OWNLOT1 = 2 then

INCS1

Name: MHSTAY SAS Name: MHSTAY

Universe Description: A URE/Vacant unit that is intended for year around use and is for sale only/sold not

yet occupied and is a mobile home.

Question Text: Is ^the_that manufactured/mobile home to remain where it is, or is it to be moved?

Answer List: mhstay

Value:	Mnemonic:	Description:
1		Remain
2		To be moved

Skip Instructions: If MHSTAY = 1, DK, RF then

OWNLOT2
If MHSTAY = 2 then
Exit Module

Name: OWNLOT2 SAS Name: OWNLOT2

Universe Description: Mobile home is to stay where it is or DK, RF to question.

Question Text: ^ownlot2 own the land?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If OWNLOT2 = 1, DK, RF then

IFFEEMH1

If OWNLOT2 = 2 then

INCS1

Name: INCS1 SAS Name: INCS1

Universe Description: Reg. occ.owned mobile home where the land is NOT owned OR a URE/Vacant

mobile home that is intended for year around use and is for sale only/sold not yet

occupied and land is NOT owned.

Question Text: Earlier you told me ^INCS1A own the land. ^INCS1B pay rent for the land?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If INCS1 = 1 then

FLRENT1

If INCS1 = 2, DK, RF then

IFFEEMH1

Name: FLRENT1 SAS Name: FLRENT1

Universe Description: Pays seperate rent for land

Question Text: How many times a year is the land/site rent due?

Enter "12" for monthly

(1-52) 1-52 times per year

(53) 53 times or more

Skip Instructions: If FLRENT1 = 1..53, DK, RF then

LRENT1

Name: LRENT1 SAS Name: LRENT1

Universe Description: Any answer to # of times per year land/site rent is due

Question Text: What is the cost each ^timeinterval?

(0) no cash rent

(1-9995) \$1-\$9,995

(9996) \$9,996 or more

(9997) Included in manufacured/mobile home park fee or association fee

Skip Instructions: If LRENT1 = 0..9997, DK, RF then

IFFEEMH1

Name: IFFEEMH1 SAS Name: IFFEEMH1

Universe Description: Reg. occ. owned mobile home or a URE/Vacant mobile home unit intended for year

around use that is for sale only/sold not yet ocuupied and where there are no plans to

move the mobile home.

Question Text: AFFEEMH1A AFFEEMH1B pay any AFFEEMH1C manufactured/mobile home park

fee?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If IFFEEMH1 = 1 then

CAMFMH1

If IFFEEMH1 = 2, DK, RF then

IFOTHF1

Name: CAMFMH1 SAS Name: CAMFMH1

Universe Description: A mobile home park fee/association fee reported.

Question Text: How many times a year is the fee due?

Enter "12" if monthly

(1-52) 1-52 times per year

(53) 53 times or more

Skip Instructions: If CAMFMH1 = 1..53, DK, RF then

FEEAMTMH1

Name: FEEAMTMH1
SAS Name: FEEAMTMH1

Universe Description: Any answer to the # of times per year mobile home park fee is due

Question Text: What is the average each ^timeinterval?

(9998) \$9,998 or more

Skip Instructions: If FEEAMTMH1 = 1..9998, DK, RF then

IFOTHF1

Name: IFOTHF1
SAS Name: IFOTHF1

Universe Description: Reg. occ. owned mobile home or a URE/Vacant mobile home unit intended for year

around use that is for sale only/sold not yet occupied and where there are no plans to

move the mobile home.

Question Text: Are there any AIFOTHF1 required fees for utility hookups, mobile home association

fees, and so forth?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If IFOTHF1 = 1 then

FMHOTF1

If IFOTHF1 = 2, DK, RF then

Exit module

Name: FMHOTF1
SAS Name: FMHOTF1

Universe Description: Other mobile home fees reported

Question Text: How many times a year are the fees due?

Enter "12" if monthly

(1-52) 1-52 times per year

(53) 53 times or more

Skip Instructions: If FMHOTF1 = 1..53, DK, RF then

MHOTFE1

Name: MHOTFE1
SAS Name: MHOTFE1

Universe Description: Any answer to # of times per year other mobile home fees are due.

Question Text: What is the average cost each ^timeinterval for those fees?

(998) \$998 or more

Skip Instructions: If MHOTFE1 = 1..998, DK, RF then

Exit module

Name: IFFEEHO SAS Name: IFFEEHO

Universe Description: Reg. occ. ownners where unit is NOT a mobile home OR a URE/Vacant unit intended

for year round use that is for sale only/sold not yet occupied and is NOT a mobile

home.

Question Text: Is there a required ^IFFEEHO association fee?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If IFFEEHO = 1 then

CAMFHO

If IFFEEHO = 2, DK, RF and CONDO = 1, 2 then

Exit module

If IFFEEHO = 2, DK, RF and CONDO = 3, DK, RF then

INCS2

Name: CAMFHO SAS Name: CAMFHO

Universe Description: Yes to required HO/condo/co-op fee

Question Text: How many times a year is the fee due?

Enter "12" if monthly

(1-52) 1-52 times per year

(53) 53 times or more

Skip Instructions: If CAMFHO = 1..53, DK, RF then

FEEAMTHO

Name: FEEAMTHO SAS Name: FEEAMTHO

Universe Description: Any answer to times per year fee due

Question Text: What is the average cost each ^TimeInterval?

(9998) \$9,998 or more

Skip Instructions: If 1..9998, DK, RF then

Exit module

Name: INCS2 SAS Name: INCS2

Universe Description: Reg. occ. owners where the unit is NOT a mobile home and NOT a condo/co-op OR

a URE/Vacant unit intended for year around use that is for sale only/sold not yet

occupied and is NOT a mobile home and is NOT a condo/co-op.

Question Text: In some parts of the country people own their homes but rent the land.

^INCS2 pay rent for the land?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2	•	No

Skip Instructions: If INCS2 = 1 and ISTATUS = 1 and (MG = 1 or HELUMP = 1) then

LANPMT

If INCS2 = 1 and ISTATUS = 1 and (MG <> 1 and HELUMP <> 1) then

FLRENT2

If INCS2 = 1 and ISTATUS = 2,3 then

FLRENT2

If INCS2 = 2, DK, RF then

Exit module

Name: LANPMT SAS Name: LANPMT

Universe Description: Regular occupied interview, land is rented and there is a mortgage or lump sum home

equity loan reported

Question Text: Is the land rent included with the mortgage payment?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If LANPMT = 1 then

Exit module

If LANPMT = 2, DK, RF then

FLRENT2

Name: FLRENT2 SAS Name: FLRENT2

Universe Description: Regular Occupied and land rent is paid but is not included with the mortgage payment

OR URE or VACANT and land rent is paid

Question Text: How many times a year is the land rent due?

Enter "12" if monthly

(1-52) 1-52 times per year

(53) 53 times or more

Skip Instructions: If FLRENT2 = 1..53, DK, RF then

LRENT2

Name: LRENT2 SAS Name: LRENT2

Universe Description: Any answer from # of times land rent due.

Question Text: What does it cost each ^timeinterval?

(9998) \$9,998 or more

Skip Instructions: If LRENT2 = 1..9998, DK, RF then

Exit module

Name: FRENT SAS Name: FRENT

Universe Description: Reg occ. renters or URE/Vacant units that are for rent only, rent or sale, or rented but

not yet occupied.

Question Text: How often is the rent on that ^HTYPEFILL due?

Enter "12" if monthly

(1-52) 1-52 times per year

(53) 53 times or more

Skip Instructions: If FRENT = 1..53, DK, RF Then

RENT

Name: RENT SAS Name: RENT

Universe Description: Any answer to # times rent is due.

Question Text: ^RENTA ^RENTB

^RENTC

If parking priced separately, exclude it here

^RENTD

(2-29997) \$2-\$29,997

(29998) \$29,2998 or more

Skip Instructions: If RENT = 1..29998, DK, RF and ISTATUS = 1 and TENURE = 2 then

BUY12

If RENT = 1..29998, DK, RF and ISTATUS = 2,3 and VACANCY = 1,2,4 then

VACVAC

Name: VACVAC SAS Name: VACVAC

Universe Description: Only URE/Vacant units that are for rent only, rent or sale, or rented not yet occupied

and any answer from amount of rent.

Question Text: Is (FILL) ^HTYPEFILL for vacation or other short-term use?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If VACVAC = 1,2, DK, RF and STYPE = 1..3 then

Exit module

If VACVAC = 1,2, DK, RF and STYPE = 4 then

INCS3

Name: BUYI2 SAS Name: BUYI2

Universe Description: Reg. occ. renters or occupied without payment of cash rent.

Question Text: Does this household have household property insurance?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If BUYI2 = 1 then

AMTI2

If BUYI2 = 2, DK, RF and STYPE = 1..3 then

Exit module

If BUYI2 = 2, DK, RF and STYPE = 4 then

INCS3

Name: AMTI2 SAS Name: AMTI2

Universe Description: Renters property insurance reported

Question Text: In the past 12 months, what was the total cost?

(9998) \$9,998 or more

Skip Instructions: If AMTI2 = 1..9998, DK, RF and STYPE = 1..3 then

Exit module

If AMTI2 = 1.9998, DK, RF and STYPE = 4 then

INCS3

Name: INCS3 SAS Name: INCS3

Universe Description: Reg. occ. renter/without cash rent and a mobile home OR URE/Vacant unit that is for

rent only, rent or sale, or rented not yet occupied and a mobile home.

Question Text: ^INCS3 separate rent for the land?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If INCS3 = 1 then

FLRENT3

If INCS3 = 2, DK, RF then

IFFEEMH2

Name: FLRENT3 SAS Name: FLRENT3

Universe Description: Pay separate rent for the land reported

Question Text: How many times a year is the land/site rent due?

Enter "12" if monthly

(1-52) 1-52 times per year

(53) 53 times or more

Skip Instructions: If FLRENT3 = 1..53, DK, RF then

LRENT3

Name: LRENT3 SAS Name: LRENT3

Universe Description: Any answer to # of times per year land/site rent due.

Question Text: What is the cost each ^timeinterval?

(0) No cash rent

(1-9995) \$1-\$9,995

(9996) \$9,996 or more

(9997) Included in manufactured/mobile home park fee or association fee

Skip Instructions: If LRENT3 = 0..9997, DK, RF then

IFFEEMH2

Name: IFFEEMH2 SAS Name: IFFEEMH2

Universe Description: Reg. occ. renter/without cash rent and a mobile home OR URE/Vacant unit that is for

rent only, rent or sale, or rented not yet occupied and a mobile home.

Question Text: AFFEEMH2A AFFEEMH2B AFFEEMH2C any AFFEEMH2D manufactured/mobile

home park fee?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If IFFEEMH2 = 1 then

CAMFMH2

If IFFEEMH2 = 2, DK, RF then

IFOTHF2

Name: CAMFMH2 SAS Name: CAMFMH2

Universe Description: Yes, pays mobile home park fee.

Question Text: How many times a year is the fee due?

Enter "12" if monthly

(1-52) 1-52 times per year

(53) 53 times or more

Skip Instructions: If CAMFMH2 = 1..53, DK, RF then

FEEAMTMH2

Name: FEEAMTMH2 SAS Name: FEEAMTMH2

Universe Description: Any answer to # per year MH park fee due

Question Text: What is the cost each ^timeinterval?

(1-9995) \$1 - \$9,995

(9996) \$9,996 or more

(9997) Included in manufactured/mobile home rent

Skip Instructions: If FEEAMTMH2 = 1..9998, DK, RF then

IFOTHF2

Name: IFOTHF2 SAS Name: IFOTHF2

Universe Description: Reg. occ. renter/without cash rent and a mobile home OR URE/Vacant unit that is for

rent only, rent or sale, or rented not yet occupied and a mobile home.

Question Text: Are there any AFOTHF2 required fees for utility hookups, mobile home association

fees, and so forth?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If IFOTHF2 = 1 then

FMHOTF2

If IFOTHF2 = 2, DK, RF then

Exit module

Name: FMHOTF2 SAS Name: FMHOTF2

Universe Description: Yes, other mobile home fees

Question Text: How many times a year are the fees due?

Enter "12" if monthly

(1-52) 1-52 times per year

(53) 53 times or more

Skip Instructions: If FMHOTF2 = 1..53, DK, RF then

MHOTFE2

Name: MHOTFE2 SAS Name: MHOTFE2

Universe Description: Any answer to # per year other mobile home fees due.

Question Text: What is the average cost each ^timeinterval for those fees?

(998) \$998 or more

Skip Instructions: If MHOTFE2 = 1..998, DK, RF then

Exit module

Name: RENEW SAS Name: RENEW

Universe Description: Reg. occ renter/occupied without payment of cash rent.

Question Text: (Some rental agreements include a special re-certification process. Re-certification

means a renter is REQUIRED to report everyone who lives with them, all jobs, all savings and sources of income AND this determines the amount of rent they have to

pay.)

Do you have to re-certify to determine the amount of rent you pay?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If INTYR <> 2006, 2007, 2008, 2010 and I_PROJ = 1 Then

exit module

If (INTYR = 2006, 2007, 2008, 2010 OR I_PROJ <> 1)and RENEW = 1,2,DK,RF

Then SUBRNT1

Name: SUBRNT1
SAS Name: SUBRNT1

Universe Description: Any answer from RENEW

Question Text: Is your rent amount lower because you are in either a Federal, State or local

government housing program?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If SUBRNT1 = 1 or (if SUBRNT1 = 2, DK, RF and RENEW = 1)Then

VCHER

If SUBRNT1 = 2, DK, RF and RENEW = 2, DK, RF and case is in a rent control area

Then

RCNTRL1

If SUBRNT1 = 2, DK, RF and RENEW = 2, DK, RF and case is NOT in a rent control area Then

RNTADJ1

Name: VCHER SAS Name: VCHER

Universe Description: Either goes through re-certification or pays lower rent because of subsidy

Question Text: (A housing voucher gives a renter the right to choose where they live AND it helps

pay for rent.)

Does your household have a housing voucher?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2	,	No

Skip Instructions: If VCHER = 1 Then

VCHRMOV

If VCHER = 2, DK, RF Then

PROJ1

Name: VCHRMOV SAS Name: VCHRMOV

Universe Description: HH has a housing voucher

Question Text: Can you use your housing voucher to move to another location?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If VCHRMOV = 1 and case is in a rent control area Then

RCNTRL1

If VCHRMOV = 1 and case is NOT in a rent control area Then

RNTADJ1

If VCHRMOV = 2, DK, RF Then

APPLY

Name: PROJ1 SAS Name: PROJ1

Universe Description: Does not have a housing voucer or don't know/refuse to question

Question Text: Is the housing authority your landlord?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If PROJ1 = 1 Then

PRENT

If PROJ1 = 2, DK, RF Then

APPLY

Name: APPLY SAS Name: APPLY

Universe Description: Housing authority not the landlord (or DK, RF to question)

or

Can not use housing voucher to move to another location(or DK, RF to question)

Question Text: Was your household assigned to this specific ^HTYPEFILLAPPLY, or were you

allowed to choose it yourself?

Answer List: APPLY

Value:	Mnemonic:	Description:
1		Household assigned to specific living quarters
2		Household allowed to choose living quarters

Skip Instructions: If APPLY = 1, 2, DK, RF and case is in a rent control area, Then

RCNTRL1

elseif APPLY = 1, 2, DK, RF and case is NOT in a rent control area, Then

RNTADJ1

Name: RCNTRL1
SAS Name: RCNTRL1

Universe Description: Case is in a state/county where rent control exists and one of the following 3

situations apply:

* no subsidy or re-certification or DK/RF to question and not in gov't program or DK, RF to question, or

* has voucher that allows HH to move to another location, or

* any answer to APPLY and PROJ is not yes

Question Text: Does the government limit the rent on your ^HTYPEFILL through rent control or rent

stabilization?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If RCNTRL1 = 1, 2, DK, RF Then

RNTADJ1

Name: RNTADJ1 SAS Name: RNTADJ1

Universe Description: Any answer to rent control/stabilization question RCNTRL1,

or

Not a rent control area and any of three conditions

Question Text: Does anyone in the household work for the owner, or is anyone related to the owner?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If RNTADJ1 = 1 Then

RNTAJ2

If RNTADJ1 = 2, DK, RF and [(RCNTRL1 = 1 or SUBRNT1 = 1 or VCHER = 1 or

APPLY = 2) and TENURE = 2] Then

PRENT

Elseif RNTADJ1 = 2, DK, RF and (RCNTRL1 <> 1 and SUBRNT1 <> 1 and VCHER

<> 1 and APPLY <> 2) Then

exit module

Name: RNTADJ2 SAS Name: RNTADJ2

Universe Description: Someone in HH works for or is related to owner

Question Text: Is the rent adjusted because someone in the household works for or is related to the

owner?

Value:	Mnemonic:	Description:
1		Yes

2 No

Skip Instructions: If RNTADJ2 = 1 and TENURE = 2 Then

PRENT

Elseif RNTADJ2 = 1 and TENURE <> 2 Then

Exit module

If RNTADJ2 = 2, DK, RF and TENURE = 2 and (RCNTRL1 = 1 or SUBRNT1 = 1 or

VCHER = 1 or APPLY = 2) Then

PRENT

Else exit module

Name: PRENT SAS Name: PRENT

Universe Description: HH pays cash rent and rent is adjusted because someone in HH works for/is related

to owner OR

HH pays cash rent and rent is not adjusted because someone in HH works for or is related to the owner or DK, RF to question and one of the following 4 situations apply:

* Rent is limited through rent control/rent stabilization,

* Rent lower because HH is in government housing program,

* HH has housing voucher,

* HH allowed to choose unit OR

A housing athority is the landlord and the unit is not occupied without payment of cash rent

Question Text: Of the ^RENTAMOUNTFILL rent you reported, how much is this household required

to pay?

Skip Instructions: If PRENT = 0...9997 and RENT =< PRENT Then

E PRENT,

Elseif PRENT = 0...9997 and RENT > PRENT Then

exit module

If PRENT = DK, RF Then

exit module

Name: SUBRNT2 SAS Name: SUBRNT2

Universe Description: URE/Vac unit that is for rent only, for rent or sale, or rented but not yet occupied.

Question Text: Does the Federal, State, or local government pay some of the cost of the unit?

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If SUBRNT2 = 1 and I PROJ = 1 Then

exit module

If SUBRNT2 = 1 and I_PROJ = empty Then

PROJ2

If [SUBRNT2 = 2, DK, RF or (SUBRNT2 = 1 and I PROJ = 2)]and case is in a rent

control area Then RCNTRL2

Elseif [SUBRNT2 = 2, DK, RF or (SUBRNT2 = 1 and I_PROJ = 2)] and case is NOT

in a rent control area Then

exit module

Name: PROJ2 SAS Name: PROJ2

Universe Description: Pays lower rent because of subsidy and no input value info for PROJ

Question Text: Is the building owned by the public housing authority?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If PROJ2 = 1 Then

exit module

If PROJ2 = 2, DK, RF and case is in a rent control area Then

RCNTRL2

Elseif PROJ2 = 2, DK, RF and case is NOT in a rent control area Then

exit module

Name: RCNTRL2 SAS Name: RCNTRL2

Universe Description: Case is in a state/county where rent control exists and one of the following 3

situations apply:

* Does not pay a lower rent because of a subsidy or DK, RF

to question.

* PHA is not the landlord or DK, RF to question

* Pays a lower rent because of a subsidy or DK, RF

to question and building is not owned by a public

housing athority

Question Text: Does the local government limit the rent on the unit through rent control or rent

stabilization?

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If RCNTRL2 = 1, 2, DK, RF Then

exit module

Name: Ecounter SAS Name: ECOUNTER

Universe Description:

Name: Gcounter
SAS Name: GCOUNTER

Universe Description:

Name: Lflag
SAS Name: lodflag

Universe Description:

Name: Lcounter

SAS Name: Universe Description:

.... _ _ p....

Name: UTIL_INTRO

SAS Name:

Universe Description: occupied units and year-round vacant or URE units that are for rent, for sale, for rent

or sale, sold not occupied, rented not occupied, or with DK or Ref as reason for

vacancy

Question Text: Now I have some questions about the ^cost_billing.

Answer List: Continue

Value:	Mnemonic:	Description:
1		Enter 1 to continue

Skip Instructions: If ISTATUS = 1 and PLUGS <> 1 and HFUEL <> 1 and CFUEL <> 1 and AFUEL <> 1

and DFUEL <> 1 and OAFUEL <> 1 and WFUEL <> 1 then

USELECT

Elseif ISTATUS in [2,3] and VACANCY in [3,5] and CONDO <> 2 then

BUYT2

Elseif ISTATUS in [2,3] and (VACANCY in [1,2,4,Dk,Ref] or CONDO = 2) then

BUYE2

Elseif ISTATUS = 1 and (PLUGS = 1 or HFUEL = 1 or CFUEL = 1 or DFUEL = 1 or

AFUEL = 1 or OAFUEL = 1 or WFUEL = 1) then

EMPT

Name: BUYE2 SAS Name: BUYE2

Universe Description: year round URE or vacant unit with either:

a vacancy status of for rent, for sale or rent, rented not yet occupied, Dk, Ref, OR a vacancy status of for sale, or sold not yet occupied and the unit is a condominium

Question Text: ^does_would pay separately for -- Electricity?

Answer List: YesNo in rent

Value:	Mnemonic:	Description:
1	Yes	Yes
2	No, included in re	entNoo, introlute do incute in
3	Not used	Not used

Skip Instructions: If BUYE2 <> empty then

BUYG2

Name: BUYG2 SAS Name: BUYG2

Universe Description: unit with BUYE2 <> empty that is year round URE or vacant unit with either:

a vacancy status of for rent, for sale or rent, rented not yet occupied, Dk, Ref, OR a vacancy status of for sale, or sold not yet occupied and the unit is a condominum

Question Text: (^does would pay separately for) -- Gas?

Answer List: YesNo in rent

Value:	Mnemonic:	Description:
1	Yes	Yes
2	No, included in rent(Noo) intotal of electric incorporate from the charges	
3	Not used	Not used

Skip Instructions: if BUYG2 <> empty then

BUYO2

Name: BUYO2 SAS Name: BUYO2

Universe Description: unit with BUYG2 <> empty and is year round URE or vacant unit with either:

a vacancy status of for rent, for sale or rent, rented not yet occupied, Dk, Ref, OR

a vacancy status of for sale, or sold not yet occupied and unit is a condominium

Question Text: (^does would pay separately for) -- Fuel oil?

Answer List: YesNo in rent

Value:	Mnemonic:	Description:
1	Yes	Yes
2	No, included in rent/Nooinatalufeeobinoatenetr, clossingtee fee or other charges	
3	Not used	Not used

Skip Instructions: if BUYO2 <> empty then

BUYF2

Name: BUYF2 SAS Name: BUYF2

Universe Description: unit with BUYO2 <> empty and is year round URE or vacant unit with either:

a vacancy status of for rent, for sale or rent, rented not yet occupied, Dk, Ref, OR a vacancy status of for sale, or sold not yet occupied and unit is a condominium

Question Text: (^does_would pay separately for) -- Any other fuel?

Answer List: YesNo in rent

Value:	Mnemonic:	Description:
1	Yes	Yes
2	No, included in rent(Noo) intotal of electric changes see or other charges	
3	Not used	Not used

Skip Instructions: if BUYF2 <> empty then

BUYT2

Name: BUYT2 SAS Name: BUYT2

Universe Description: vacant or URE units with vacancy status of for rent, for sale or rent, for sale, rented

but not yet occupied, sold but not yet occupied, Dk or Ref

Question Text: (^owner_occupant for) -- Garbage and trash collection?

Answer List: YesNo in rent

Value:	Mnemonic:	Description:
1	Yes	Yes

No, included in rent; No pirately fee do in ortenetr, changing fee or other charges

3 Not used Not used

Skip Instructions: if BUYT2 <> empty then

BUYW2

Name: BUYW2 SAS Name: BUYW2

Universe Description: URE or vacant unit with a vacancy status of for rent, for sale or rent, for sale, rented

but not yet occupied, sold but not yet occupied, Dk or Ref, and billing for trash

(BUYT2) is not empty

Question Text: (^owner_occupant for) -- Water supply and sewage disposal?

Answer List: YesNo in rent

Value:	Mnemonic:	Description:
1	Yes	Yes
2	No, included in rent/Nooinatalufeeobinoatenetr, clossings fee or other charges	
3	Not used	Not used

Skip Instructions: if BUYW2 <> empty then

next appropriate module

Name: USELECT SAS Name: USELECT

Universe Description: occupied units where:

electricity is not reported as a heating, cooking, air conditioning, dryer, supplemental

air conditioning or water heating fuel AND

unit has does not have working electrical outlet in all rooms

Question Text: Do you use electricity in your home?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: USELEC = 1 then

EMPT

USELECT in [2,Dk,Ref] AND HFUEL <> 2 and CFUEL <> 2 and DFUEL <> 2 and

AFUEL <> 2 and OAFUEL <> 2 and WFUEL <> 2 then

USEGAS

USELECT in [2,Dk,Ref] AND (HFUEL = 2 or CFUEL = 2 or DFUEL = 2 or AFUEL = 2

or OAFUEL = 2 or WFUEL = 2) then

Name: EMPT SAS Name: EMPT

Universe Description: unit uses electricity, or (has working electrical outlets in all rooms or uses electricity

for heating, or cooking, or drying, or air conditioning or supplemental air conditioning

or water heating)

Question Text: Are you billed separately for electricity?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: EMPT in [1,Dk,Ref] then

EFREQ EMPT = 2 then

EBILL

Name: EBILL SAS Name: EBILL

Universe Description: occupied units that are not billed for electricity separately

Question Text: Read categories until a "Yes" is obtained.

Is that because the electricity . . .

Answer List: combined utilities

Value:	Mnemonic:	Description:
1	is included in the	rent, condominium fee, site rent or other fee?
2	is combined with another utility cost?	
3	is obtained free?	

Skip Instructions: EBILL = 2 then

E_EBILL

EBILL in [1,3,Dk,Ref] and HFUEL <> 2 and DFUEL <> 2 and AFUEL <> 2 and

CFUEL <> 2 and OAFUEL <> 2 and WFUEL <> 2 then

USEGAS

EBILL in [1,3,Dk,Ref] and (HFUEL = 2 or DFUEL = 2 or AFUEL = 2 or CFUEL = 2 or

OAFUEL = 2 or WFUEL = 2) then

GASPIP

Name: EGROUP SAS Name: EGROUP

Universe Description: occupied units using electricity whose electric bill is combined with other utility costs

Question Text: What else is included in the electricity bill?

Enter all that apply, separate with commas.

Answer List: egroup

Value:	Mnemonic:	Description:
2	gas	gas
3	fuel oil	fuel oil
4	any other fuel	any other fuel
5	garbage and trash garbage and trash	
6	water and sewage water and sewage	

Skip Instructions: EGROUP <> empty then

EFREQ

Name: EFREQ SAS Name: EFREQ

Universe Description: occupied unit using electricity that reports combined bills by type or Dk or Ref type of

combination OR that unit is billed separately for electricity, or don't know or refuses if

billed separately

Question Text: How many months does each ^electric_none bill usually cover?

If billed more than once a month, enter 0.

Skip Instructions: EFREQ in [0..12,Dk,Ref] and EMPT = 1 then

RECELE

EFREQ in [0..12,Dk,Ref] and EMPT <> 1 then

LASTELEC

Name: RECELE SAS Name: RECELE

Universe Description: EFREQ has an entry [0..12,Dk,Ref] and EMPT = yes (electricity billed separately)

Question Text: Do you have any of these records available showing your costs for electricity?

(Can you please get them now?)

Answer List: YesNo

Value: Mnemonic: Description:

1	Yes
2	No

Skip Instructions: RECELE = 1 then

EJAN

RECELE in [2,Dk,Ref] then

LASTELEC

Name: EJAN SAS Name: EJAN

Universe Description: occupied units with separate electric bills available

Question Text: From your records, what were the costs for electricity for the months of . . . January?

Enter 998 for \$998 or more

Skip Instructions: EJAN <> empty then

EAPR

Name: EAPR SAS Name: EAPR

Universe Description: occupied units that pay for electricity separately and have bills available that have

answered EJAN

Question Text: (From your records, what were the costs for electricity for the months of . . .) April?

Enter 998 for \$998 or more

Skip Instructions: If (INTMON = 4 or (INTMON = 5 and INTDAY < 16)) and EAPR >= 0 then

EAPRck Elseif, then EAUG

Name: EAPRck SAS Name: eaprck

Universe Description: response in EAPR greater or equal to one and interview date is between April 1st and

May 15th

Question Text: Is that amount from the ^Year bill?

Value:	Mnemonic:	Description:
1	,	Yes
2		No

Skip Instructions: EAPRck <> empty then

EAUG

Name: EAUG SAS Name: EAUG

Universe Description: occupied units that pay for electricity separately and have bills available that have

answered EAPR or EAPRck

Question Text: (From your records, what were the costs for electricity for the months of . . .) August?

Enter 998 for \$998 or more

Skip Instructions: If (INTMON = 8 or (INTMON = 9 and INTDAY < 16)) and EAUG >= 0 then EAUGck

Elseif then EDEC

Name: EAUGck SAS Name: EAUGck

Universe Description: response in EAUG greater or equal to one and interview date is between August 1st

and September 15th

Question Text: Is that amount from the ^Year bill?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: EAUGck <> empty then

EDEC

Name: EDEC SAS Name: EDEC

Universe Description: occupied units with separate electric bills who have responded to the cost of August

bill questions

Question Text: (From your records, what were the costs for electricity for the months of . . .)

December?

Enter 998 for \$998 or more

Skip Instructions: ecounter in [1,9] and (INTMON in [4,8] or (INTMON = 5 and INTDAY < 16) or

(INTMON = 9 and INTDAY < 16)) then

AMTE

ecounter in [1,9] and (INTMON in [1,2,3,6,7,10,11,12] or (INTMON = 5 and INTDAY

>= 16) or (INTMON = 9 and INTDAY >= 16)) then

LASTELEC

(ecounter \geq 2 and ecounter < 9) and (EGROUP = 2 or HFUEL = 2 or AFUEL = 2 or

CFUEL = 2 or DFUEL = 2 or OAFUEL = 2 or WFUEL = 2) then

GASPIP

(ecounter >= 2 and ecounter < 9) and EGROUP <> 2 and HFUEL <> 2 and AFUEL <> 2 and CFUEL <> 2 and DFUEL <> 2 and OAFUEL <> 2 and WFUEL <> 2 then

USEGAS

Name: LASTELEC SAS Name: LASTELEC

Universe Description: occupied unit that doesn't have monthly electric bills available, or doesn't know or

refuses to say if they are available; OR it has answered the length of electric bills but isn't billed separately for electricity, or doesn't know or refuses to say if billed separately; OR has reported either 1 or no good amounts in the monthly bill questions (EJAN, EAPR, EAUG, EDEC) and the date of interview is not between April 1 and

May 15 or August 1 and September 15

Question Text: How much was your most recent electric ^other_charges1 bill?

Enter 998 for \$998 or more

Skip Instructions: LASTELEC <> empty then

AMTE

Name: AMTE SAS Name: AMTE

Universe Description: occupied units with -- any entry in LASTELEC, or reporting good monthly electric

charges for less than 2 months with an interview date in between 4/1 and 5/15 or

between 8/1 and 9/15

Question Text: ^12 lived here what was the average MONTHLY cost for electricity

^other_charges1?

Enter 998 for \$998 or more

Skip Instructions: EGROUP <> 2 and HFUEL <> 2 and DFUEL <> 2 and CFUEL <> 2 and AFUEL <> 2

and OAFUEL <> 2 and WFUEL <> 2 then

USEGAS

EGROUP = 2 or HFUEL = 2 or CFUEL = 2 or AFUEL = 2 or DFUEL = 2 or OAFUEL =

2 or WFUEL = 2 then

GASPIP

Name: USEGAS SAS Name: USEGAS

Universe Description: occupied unit which does not pay for gas with electricity and has no fuel being

reported as gas

Question Text: Do you use gas in your home?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: USEGAS = 1 then

GASPIP

USEGAS in [2,Dk,Ref] and EGROUP <> 3 and (HFUEL = 3 or WFUEL = 3) then

OMPT

USEGAS in [2,Dk,Ref] and EGROUP <> 3 and HFUEL <> 3 and WFUEL <> 3 then

USEOIL

USEGAS in [2,Dk,Ref] and EGROUP = 3 and EGROUP <> 4 and (HFUEL in [4..7] or

CFUEL in [3..5] or WFUEL in [4..7]) then

FMPT

USEGAS in [2,Dk,Ref] and EGROUP = 3 and EGROUP \Leftrightarrow 4 and HFUEL \Leftrightarrow [4..7]

and CFUEL <> [3..5] and WFUEL <> [4..7] then

USEOTHR

USEGAS in [2,Dk,Ref] and EGROUP = 3 and EGROUP = 4 and EGROUP <> 5 then

TMPT

USEGAS in [2,Dk,Ref] and EGROUP = 3 and EGROUP = 4 and EGROUP = 5 and

EGROUP <> 6 then

WMPT

USEGAS in [2,Dk,Ref] and EGROUP = 3 and EGROUP = 4 and EGROUP = 5 and

EGROUP = 6 and LCOUNTER >= 1 then

LODSTAT

USEGAS in [2,Dk,Ref] and EGROUP = 3 and EGROUP = 4 and EGROUP = 5 and

EGROUP = 6 and LCOUNTER < 1 then

next module

Name: GASPIP SAS Name: GASPIP

Universe Description: unit uses gas, either from general question or from combined billing with electricity, or

from specific fuel for appliance/system

Question Text: ^ls_gas from underground pipes or bottled gas?

Answer List: gaspip

Value:	Mnemonic:	Description:
1	Piped gas	piped gas
2	Bottled gas	bottled gas

Skip Instructions: EGROUP <> 2 then

GMPT

EGROUP = 2 and EGROUP <> 3 and (HFUEL = 3 or WFUEL = 3) then

OMPT

EGROUP = 2 and EGROUP <> 3 and HFUEL <> 3 and WFUEL <> 3 then

USEOIL

EGROUP = 2 and EGROUP = 3 and EGROUP <> 4 and (HFUEL in [4..7] or CFUEL

in [3..5] or WFUEL in [4..7]) then

FMPT

EGROUP = 2 and EGROUP = 3 and EGROUP <> 4 and HFUEL <> [4..7] and

CFUEL <> [3..5] and WFUEL <> [4..7] then

USEOTHR

EGROUP = 2 and EGROUP = 3 and EGROUP = 4 and EGROUP <> 5 then

TMPT

EGROUP = 2 and EGROUP = 3 and EGROUP = 4 and EGROUP = 5 and EGROUP

<> 6 then WMPT

EGROUP = 2 and EGROUP = 3 and EGROUP = 4 and EGROUP = 5 and EGROUP

= 6 and LCOUNTER >= 1 then

LODSTAT

EGROUP = 2 and EGROUP = 3 and EGROUP = 4 and EGROUP = 5 and EGROUP

= 6 and LCOUNTER < 1 then

next module

Name: GMPT SAS Name: GMPT

Universe Description: occupied units with GASPIP filled and cost of gas not combined with cost of electricity

Question Text: Are you billed separately for gas?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2	·	No

Skip Instructions: GMPT in [1,Dk,Ref] and GASPIP = 2 then

AMTG

GMPT in [1,Dk,Ref] and GASPIP in [1,Dk,Ref] then

GFREQ GMPT = 2 then

GBILL

Name: GBILL SAS Name: GBILL

Universe Description: occupied units with piped gas that lack a separate bill for gas

Question Text: Read categories until a "Yes" is obtained.

Is that because the gas . . .

Answer List: combined utilities

Value:	Mnemonic:	Description:
1	is included in the	rent, condominium fee, site rent or other fee?
2	is combined with another utility cost?	
3	is obtained free?	

Skip Instructions: GBILL = 2 then

E_GBILL

GBILL in [1,3,Dk,Ref] and EGROUP <> 3 and (HFUEL = 3 or WFUEL = 3) then

OMPT

GBILL in [1,3,Dk,Ref] and EGROUP <> 3 and HFUEL <> 3 and WFUEL <> 3 then

USEOIL

GBILL in [1,3,Dk,Ref] and EGROUP = 3 and EGROUP <> 4 and (HFUEL in [4..7] or

CFUEL in [3..5] or WFUEL in [4..7]) then

FMPT

GBILL in [1,3,Dk,Ref] and EGROUP = 3 and EGROUP <> 4 and HFUEL <> [4..7] and

CFUEL <> [3..5] and WFUEL <> [4..7] then

USEOTHR

GBILL in [1,3,Dk,Ref] and EGROUP = 3 and EGROUP = 4 and EGROUP <> 5 then

TMPT

GBILL in [1,3,Dk,Ref] and EGROUP = 3 and EGROUP = 4 and EGROUP = 5 and

EGROUP <> 6 then

WMPT

GBILL in [1,3,Dk,Ref] and EGROUP = 3 and EGROUP = 4 and EGROUP = 5 and

EGROUP = 6 and LCOUNTER >= 1 then

LODSTAT

GBILL in [1,3,Dk,Ref] and EGROUP = 3 and EGROUP = 4 and EGROUP = 5 and

EGROUP = 6 and LCOUNTER < 1 then

next module

Name: GGROUP SAS Name: GGROUP

Universe Description: occupied units using gas whose gas bill is combined with other utility costs

Question Text: What else is included in the gas bill?

Enter all that apply, separate with commas.

Answer List: ggroup

Value:	Mnemonic:	Description:
1	electricity	electricity
3	fuel oil	fuel oil
4	any other fuel	any other fuel
5	garbage and trash garbage and trash	
6	water and sewage water and sewage	

Skip Instructions: GASPIP = 2 then

AMTG

GASPIP in [1,Dk,Ref] then

GFREQ

Name: GFREQ SAS Name: GFREQ

Universe Description: occupied units using gas that is piped, or don't know or refused to say if piped and

either:

1. have separate gas bills or don't know or refuse to say if gas bill is separate, OR

2. have a combined gas bill with another fuel/utility

Question Text: How many months does each ^gas_none bill usually cover?

If billed more than once a month, enter 0.

Skip Instructions: GMPT = 1 then

RECGAS

GMPT in [2,Dk,Ref] then

LASTGAS

Name: RECGAS SAS Name: RECGAS

Universe Description: occupied units using piped gas with separate bills and reporting anything in GFREQ

Question Text: Do you have any of these records available showing your costs for gas?

(Can you please get them now?)

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: RECGAS = 1 then

GJAN

Name: GJAN SAS Name: GJAN

Universe Description: occupied units using piped gas with separate bills available

Question Text: From your records, what were the costs for gas for the months of . . . January?

Enter 998 for \$998 or more

Skip Instructions: GJAN <> empty then

GAPR

Name: GAPR SAS Name: GAPR

Universe Description: occupied units with an entry in GJAN

Question Text: (From your records, what were the costs for gas for the months of . . .) April?

Enter 998 for \$998 or more

Skip Instructions: If (INTMON = 4 or (INTMON = 5 and INTDAY < 16)) and GAPR >= 0 then

GAPRck Elseif, then GAUG

Name: GAPRck SAS Name: gaprck

Universe Description: response in GAPR greater or equal to one and interview date is between April 1st and

May 15th

Question Text: Is that amount from the ^Year bill?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: GAPRck <> empty then

GAUG

Name: GAUG

SAS Name: GAUG

Universe Description: occupied units that pay for piped gas separately and have bills available that have

answered GAPR or GAPRck

Question Text: (From your records, what were the costs for gas for the months of . . .) August?

Enter 998 for \$998 or more

Skip Instructions: If (INTMON = 8 or (INTMON = 9 and INTDAY < 16)) and GAUG >= 0 then

GAUGck Elseif, then GDEC

Name: GAUGck SAS Name: GAUGck

Universe Description: response in GAUG greater or equal to one and interview date is between August 1

and September 15th

Question Text: Is that amount from the ^Year bill?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: GAUGck <> empty then

GDEC

Name: GDEC SAS Name: GDEC

Universe Description: occupied units with separate piped gas bills who responded to the cost of August bills

Question Text: (From your records, what were the costs for gas for the months of . . .) December?

Enter 998 for \$998 or more

Skip Instructions: gcounter in [1,9] and (INTMON in [4,8] or (INTMON = 5 and INTDAY < 16) or

(INTMON = 9 and INTDAY < 16)) then

AMTG

gcounter in [1,9] and (INTMON in [1,2,3,6,7,10,11,12] or (INTMON = 5 and INTDAY

>= 16) or (INTMON = 9 and INTDAY >= 16)) then

LASTGAS

(gcounter >= 2 and gcounter < 9) and EGROUP <> 3 and GGROUP <> 3 and

(HFUEL = 3 or WFUEL = 3) then

OMPT

(gcounter >= 2 and gcounter < 9) and EGROUP <> 3 and GGROUP <> 3 and HFUEL <> 3 and WFUEL <> 3 then USEOIL

(gcounter >= 2 and gcounter < 9) and (EGROUP = 3 or GGROUP = 3) and (EGROUP <> 4 and GGROUP <> 4) and (HFUEL in [4..7] or CFUEL in [3..5] or WFUEL in [4..7]) then FMPT

(gcounter >= 2 and gcounter < 9) and (EGROUP = 3 or GGROUP = 3) and (EGROUP <> 4 and GGROUP <> 4) and HFUEL <> [4..7] and CFUEL <> [3..5] and WFUEL <> [4..7] then USEOTHR

(gcounter >= 2 and gcounter < 9) and (EGROUP = 3 or GGROUP = 3) and (EGROUP = 4 or GGROUP = 4) and (EGROUP <> 5 and GGROUP <> 5) then TMPT

(gcounter >= 2 and gcounter < 9) and (EGROUP = 3 or GGROUP = 3) and (EGROUP = 4 or GGROUP = 4) and (EGROUP = 5 or GGROUP = 5) and (EGROUP <> 6 and GGROUP <> 6) then WMPT

(gcounter >= 2 and gcounter < 9) and (EGROUP = 3 or GGROUP = 3) and (EGROUP = 4 or GGROUP = 4) and (EGROUP = 5 or GGROUP = 5) and (EGROUP = 6 or GGROUP = 6) and LCOUNTER >= 1 then LODSTAT

(gcounter >= 2 and gcounter < 9) and (EGROUP = 3 or GGROUP = 3) and (EGROUP = 4 or GGROUP = 4) and (EGROUP = 5 or GGROUP = 5) and (EGROUP = 6 or GGROUP = 6) and LCOUNTER < 1 then next module

Name: LASTGAS SAS Name: LASTGAS

Universe Description: occupied units using piped gas that

- 1. have separate bills but they aren't available or don't know or refuse to say if they are available OR
- 2. have answered length of gas bills but isn't billed separately for gas, or deosn't know or refuses to say if bill separately OR
- 3. has reported either 1 or no good amounts in the monthly bill questions (GJAN, GAPR, GAUG, GDEC) and the date of interview is not between April 1 and May 15 or August 1 and September 15

Question Text: How much was your most recent gas ^other_charges2 bill?

Skip Instructions: LASTGAS <> empty then

AMTG

Name: AMTG SAS Name: AMTG

Universe Description: occupied units using: piped gas with any entry in LASTGAS or (piped gas and

reporting good monthly gas charges for less than 2 months with an interview date in

between 4/1 and 5/15 or between 8/1 and 9/15) or using bottled gas

Question Text: ^12_lived_here, what was the average MONTHLY cost for gas ^other_charges2?

Enter 998 for \$998 or more

Skip Instructions: EGROUP <> 3 and GGROUP <> 3 and (HFUEL = 3 or WFUEL = 3) then

OMPT

EGROUP <> 3 and GGROUP <> 3 and HFUEL <> 3 and WFUEL <> 3 then

USEOIL

(EGROUP = 3 or GGROUP = 3) and (EGROUP <> 4 and GGROUP <> 4) and

(HFUEL in [4..7] or CFUEL in [3..5] or WFUEL in [4..7]) then

FMPT

(EGROUP = 3 or GGROUP = 3) and (EGROUP <> 4 and GGROUP <> 4) and

HFUEL <> [4..7] and CFUEL <> [3..5] and WFUEL <> [4..7] then

USEOTHR

(EGROUP = 3 or GGROUP = 3) and (EGROUP = 4 or GGROUP = 4) and (EGROUP

<> 5 and GGROUP <> 5) then

TMPT

(EGROUP = 3 or GGROUP = 3) and (EGROUP = 4 or GGROUP = 4) and (EGROUP

= 5 or GGROUP = 5) and (EGROUP <> 6 and GGROUP <> 6) then

WMPT

(EGROUP = 3 or GGROUP = 3) and (EGROUP = 4 or GGROUP = 4) and (EGROUP

= 5 or GGROUP = 5) and (EGROUP = 6 or GGROUP = 6) and LCOUNTER >= 1

then

LODSTAT

(EGROUP = 3 or GGROUP = 3) and (EGROUP = 4 or GGROUP = 4) and (EGROUP

= 5 or GGROUP = 5) and (EGROUP = 6 or GGROUP = 6) and LCOUNTER < 1 then

next module

Name: USEOIL SAS Name: USEOIL

Universe Description: occupied units that don't have electricity or gas bills that are combined with fuel oil

and don't use oil for heating or water heating, and

either have reported 2 or more months of gas bills, or an average amount for gas or

don't use, don't know or refuse to whether they use gas

Question Text: Do you use fuel oil in your home?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: USEOIL = 1 then

OMPT

USEOIL in [2,Dk,Ref] and EGROUP <> 4 and GGROUP <> 4 and OGROUP <> 4 and (HFUEL in [4..7] or CFUEL in [3..5] or WFUEL in [4..7]) then

FMPT

USEOIL in [2,Dk,Ref] and EGROUP <> 4 and GGROUP <> 4 and OGROUP <> 4 and HFUEL <> [4..7] and CFUEL <> [3..5] and WFUEL <> [4..7] then

USEOTHR

USEOIL in [2,Dk,Ref] and (EGROUP = 4 or GGROUP = 4 or OGROUP = 4) and (EGROUP <> 5 and GGROUP <> 5) then

TMPT

USEOIL in [2,Dk,Ref] and (EGROUP = 4 or GGROUP = 4 or OGROUP = 4) and (EGROUP = 5 or GGROUP = 5 or OGROUP = 5) and EGROUP <> 6 and GGROUP <> 6 then

WMPT

USEOIL in [2,Dk,Ref] and (EGROUP = 4 or GGROUP = 4 or OGROUP = 4) and (EGROUP = 5 or GGROUP = 5 or OGROUP = 5) and (EGROUP = 6 or GGROUP = 6 or OGROUP = 6) and LCOUNTER >= 1 then

LODSTAT

USEOIL in [2,Dk,Ref] and (EGROUP = 4 or GGROUP = 4 or OGROUP = 4) and (EGROUP = 5 or GGROUP = 5 or OGROUP = 5) and (EGROUP = 6 or GGROUP = 6 or OGROUP = 6) and LCOUNTER = 0 then

next module

Name: OMPT SAS Name: OMPT

Universe Description: occupied units that use fuel oil (as noted from either USEOIL or from HFUEL or

WFUEL) and do not pay for oil with either electricity or gas

Question Text: Are you billed separately for fuel oil?

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: OMPT in [1,Dk,Ref] then

AMTO

OMPT = 2 then

OBILL

Name: OBILL SAS Name: OBILL

Universe Description: occupied units that are not billed for fuel separately

Question Text: Read categories until a "Yes" is obtained.

Is that because the fuel oil . . .

Answer List: combined utilities

Value:	Mnemonic:	Description:
1	is included in the	rent, condominium fee, site rent or other fee?
2	is combined with another utility cost?	
3	is obtained free?	

Skip Instructions: OBILL = 2 then

E_OBILL

OBILL in [1, 3,Dk,Ref] and EGROUP <> 4 and GGROUP <> 4 and (HFUEL in [4..7])

or CFUEL in [3..5] or WFUEL in [4..7]) then

FMPT

OBILL in [1, 3,Dk,Ref] and EGROUP <> 4 and GGROUP <> 4 and HFUEL <> [4..7]

and CFUEL <> [3..5] and WFUEL <> [4..7] then

USEOTHR

OBILL in [1, 3,Dk,Ref] and (EGROUP = 4 or GGROUP = 4) and EGROUP <> 5 and

GGROUP <> 5 then

TMPT

OBILL in [1, 3,Dk,Ref] and (EGROUP = 4 or GGROUP = 4) and (EGROUP = 5 or

GGROUP = 5) and EGROUP <> 6 and GGROUP <> 6 then

WMPT

OBILL in [1, 3,Dk,Ref] and (EGROUP = 4 or GGROUP = 4) and (EGROUP = 5 or

GGROUP = 5) and (EGROUP = 6 or GGROUP = 6) and LCOUNTER >= 1 then

LODSTAT

OBILL in [1, 3,Dk,Ref] and (EGROUP = 4 or GGROUP = 4) and (EGROUP = 5 or

GGROUP = 5) and (EGROUP = 6 or GGROUP = 6) and LCOUNTER < 1 then

next module

Name: OGROUP SAS Name: OGROUP

Universe Description: occupied units using fuel oil whose oil bill is combined with other utility costs

Question Text: What else is included in the fuel oil bill?

Enter all that apply, separate with commas.

Answer List: ogroup

Value:	Mnemonic:	Description:
1	electricity	electricity
2	gas	gas
4	any other fuel	any other fuel
5	garbage and trash garbage and trash	
6	water and sewage	e water and sewage

Skip Instructions: OGROUP <> empty then

AMTO

Name: AMTO SAS Name: AMTO

Universe Description: occupied unit using fuel oil that has

1. separate fuel oil bills or

2. fuel oil bills combined with another utility (electricity, gas, other fuels, garbage and

trash, or water and sewage), or Dk or refuse to say what is combined

Question Text: ^12 lived2, what was the total cost for fuel oil ^other charges3?

Enter 9998 for \$9,998 or more

Skip Instructions: AMTO <> empty and EGROUP <> 4 and GGROUP <> 4 and OGROUP <> 4 and

(HFUEL in [4..7] or CFUEL in [3..5] or WFUEL in [4..7]) then

FMPT

AMTO <> empty and EGROUP <> 4 and GGROUP <> 4 and OGROUP <> 4 and

HFUEL <> [4..7] and CFUEL <> [3..5] and WFUEL <> [4..7] then

USEOTHR

AMTO <> empty and (EGROUP = 4 or GGROUP = 4 or OGROUP = 4) and

EGROUP <> 5 and GGROUP <> 5 and OGROUP <> 5 then

TMPT

AMTO <> empty and (EGROUP = 4 or GGROUP = 4 or OGROUP = 4) and (EGROUP = 5 or GGROUP = 5 or OGROUP = 5) and EGROUP <> 6 and GGROUP

<> 6 and OGROUP <> 6 then

WMPT

AMTO <> empty and (EGROUP = 4 or GGROUP = 4 or OGROUP = 4) and (EGROUP = 5 or GGROUP = 5 or OGROUP = 5) and (EGROUP = 6 or GGROUP =

6 or OGROUP = 6) and LCOUNTER >= 1 then

LODSTAT

AMTO <> empty and (EGROUP = 4 or GGROUP = 4 or OGROUP = 4) and (EGROUP = 5 or GGROUP = 5 or OGROUP = 5) and (EGROUP = 6 or GGROUP = 6 or OGROUP = 6) and LCOUNTER = 0 then next module

Name: USEOTHR SAS Name: USEOTHR

Universe Description:

Question Text: Do you use wood, coal, kerosene or any other fuel in your home?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: USEOTHR = 1 then

FMPT

USEOTHR in [2,Dk,Ref] and EGROUP <> 5 and GGROUP <> 5

then TMPT

USEOTHR in [2,Dk,Ref] and (EGROUP = 5 or GGROUP = 5 or OGROUP = 5) and

EGROUP <> 6 and GGROUP <> 6 and OGROUP <> 6 then

WMPT

USEOTHR in [2,Dk,Ref] and (EGROUP = 5 or GGROUP = 5 or OGROUP = 5) and

(EGROUP = 6 or GGROUP = 6 or OGROUP = 6) and LCOUNTER >= 1 then

LODSTAT

USEOTHR in [2,Dk,Ref] and (EGROUP = 5 or GGROUP = 5 or OGROUP = 5) and

(EGROUP = 6 or GGROUP = 6 or OGROUP = 6) and LCOUNTER < 1 then

next module

Name: FMPT SAS Name: FMPT

Universe Description: occupied units that report using other fuels, and do not pay for other fuels with

electricity, gas or fuel oil bills

Question Text: Are you billed separately for wood, coal, kerosene or any other fuel?

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: FMPT in [1,Dk,Ref] then

AMTF

FMPT = 2 then

FBILL

Name: FBILL SAS Name: FBILL

Universe Description: occupied units using other fuels that do not pay separately for them

Question Text: Read categories until a "Yes" is obtained.

Is that because the wood, coal, kerosene or any other fuel . . .

Answer List: combined utilities

Value:	Mnemonic:	Description:
1	is included in the	rent, condominium fee, site rent or other fee?
2	is combined with another utility cost?	
3	is obtained free?	

Skip Instructions: FBILL = 2 then

E_FBILL

FBILL in [1,3,Dk,Ref] and (EGROUP <> 5 and GGROUP <> 5)

then TMPT

FBILL in [1,3,Dk,Ref] and (EGROUP = 5 or GGROUP = 5) and

EGROUP <> 6 and GGROUP <> 6 and OGROUP <> 6 then

WMPT

FBILL in [1,3,Dk,Ref] and (EGROUP = 5 or GGROUP = 5 or OGROUP = 5) and

(EGROUP = 6 or GGROUP = 6 or OGROUP = 6) and LCOUNTER >= 1 then

LODSTAT

FBILL in [1,3,Dk,Ref] and (EGROUP = 5 or GGROUP = 5 or OGROUP = 5) and

(EGROUP = 6 or GGROUP = 6 or OGROUP = 6) and LCOUNTER < 1 then

next module

Name: FGROUP

SAS Name: FGROUP

Universe Description: occupied units using other fuels whose bills are combined with other utility costs

Question Text: What else is included in the wood, coal, kerosene or any other fuel bill?

Enter all that apply, separate with commas.

Answer List: fgroup

Value:	Mnemonic:	Description:
1	electricity	electricity
2	gas	gas
3	fuel oil	fuel oil
5	garbage and trash garbage and trash	
6	water and sewage water and sewage	

Skip Instructions: FGROUP <> empty then

AMTF

Name: AMTF SAS Name: AMTF

Universe Description: occupied unit using other fuels that has

1. separate other fuel bills or

2. other fuel bills combined with other utilities (electricity, gas, fuel oil, garbage and

trash, or water and sewage), or DK or refuse to say what is combined

Question Text: ^12_lived2, what was the total cost for wood, coal, kerosene or any other fuel

^other_charges4?

Enter 9998 for \$9,998 or more

Skip Instructions: AMTF <> empty and EGROUP <> 5 and GGROUP <> 5 and OGROUP <> 5 and

FGROUP <> 5 then

TMPT

AMTF <> empty and (EGROUP = 5 or GGROUP = 5 or GGROUP = 5 or FGROUP =

5) and (EGROUP <> 6 and GGROUP <> 6 and OGROUP <> 6 and FGROUP <> 6) then

WMPT

AMTF <> empty and (EGROUP = 5 or GGROUP = 5 or OGROUP = 5 or FGROUP = 5) and (EGROUP = 6 or GGROUP = 6 or FGROUP = 6) and

LCOUNTER >= 1 then

LODSTAT

AMTF <> empty and (EGROUP = 5 or GGROUP = 5 or OGROUP = 5 or FGROUP =

5) and (EGROUP = 6 or GGROUP = 6 or FGROUP = 6) and

LCOUNTER < 1 then

next module

Name: TMPT SAS Name: TMPT

Universe Description: occupied units where garbage and trash costs are not combined with electricity, gas,

fuel oil or any other fuel

Question Text: Are you billed separately from other costs for garbage and trash collection?

Enter "no" if the household hauls its own trash.

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: TMPT in [1,Dk,Ref] then

AMTT

TMPT = 2 then

TBILL

Name: TBILL SAS Name: TBILL

Universe Description: occupied units that are not billed for garbage and trash separately from other utilities

Question Text: Read categories until a "Yes" is obtained.

Is that because the garbage and trash collection . . .

Answer List: combined utilities2

Value:	Mnemonic:	Description:
1	is included in the	rent, condominium fee, site rent or other fee?
2	is combined with	another utility cost?
3	is not used?	
4	is obtained free?	

Skip Instructions: TBILL = 2 then

E_TBILL

TBILL in [1,3, 4,Dk,Ref] and EGROUP <> 6 and GGROUP <> 6 and OGROUP <> 6

and FGROUP <> 6 then

WMPT

TBILL in [1,3, 4,Dk,Ref] and (EGROUP = 6 or GGROUP = 6 or OGROUP = 6 or

FGROUP = 6) and LCOUNTER >= 1 then

LODSTAT

TBILL in [1,3,4,Dk,Ref] and (EGROUP = 6 or GGROUP = 6 or OGROUP = 6 or

FGROUP = 6) and LCOUNTER < 1 then

next module

Name: TGROUP

SAS Name: TGROUP

Universe Description: occupied units with garbage and trash collection costs combined with another utility

cost

Question Text: What else is included in the garbage and trash collection bill?

Enter all that apply, separate with commas.

Answer List: tgroup

Value:	Mnemonic:	Description:
1	electricity	electricity
2	gas	gas
3	fuel oil	fuel oil
4	any other fuel	any other fuel
6	water and sewage water and sewage	

Skip Instructions: TGROUP <> empty then

AMTT

Name: AMTT SAS Name: AMTT

Universe Description: occupied units with garbage and trash collection that has

1. separate garbage and trash bills or

2. garbage and trash bills combined with another utility (electricity, gas, fuel oil, other

fuels, or water and sewage costs), or DK, or refused to say what is combined

Question Text: ^12 lived2, what was the total cost for garbage and trash collection ^other charges5?

Enter 9998 for \$9,998 or more

Skip Instructions: AMTT <> empty and EGROUP <> 6 and GGROUP <> 6 and OGROUP <> 6

FGROUP <> 6 and TGROUP <> 6 then

WMPT

AMTT <> empty and (EGROUP = 6 or GGROUP = 6 or OGROUP = 6 or FGROUP =

6 or TGROUP = 6) and LCOUNTER >= 1 then

LODSTAT

AMTT <> empty and (EGROUP = 6 or GGROUP = 6 or OGROUP = 6 or FGROUP =

6 or TGROUP = 6) and LCOUNTER < 1 then

next module

Name: WMPT SAS Name: WMPT

Universe Description: occupied units where water and sewage costs are not combined with electricity, gas,

fuel oil, any other fuel, or garbage and trash collection

Question Text: Are you billed separately from other costs for water supply and sewage disposal?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: WMPT in [1,Dk,Ref] then

AMTW

WMPT = 2 then

WBILL

Name: WBILL SAS Name: WBILL

Universe Description: occupied units that are not billed for water and sewage separately or don't know or

refuse to say if billed separately

Question Text: Read categories until a "Yes" is obtained.

Is that because the water supply and sewage disposal . . .

Answer List: combined utilities

Value:	Mnemonic:	Description:
1	is included in the	e rent, condominium fee, site rent or other fee?
2	is combined with another utility cost?	
3	is obtained free?	

Skip Instructions: WBILL = 2 then

E_WBILL

WBILL in [1,3,Dk,Ref] and LCOUNTER >= 1 then

LODSTAT

WBILL in [1,3,Dk,Ref] and LCOUNTER < 1 then

next module

Name: WGROUP SAS Name: WGROUP

Universe Description: occupied units using water and sewage whose water and sewage bill is combined

with other utility costs

Question Text: What else is included in the water and sewage bill?

Enter all that apply, separate with commas.

Answer List: wgroup

Value:	Mnemonic:	Description:
1	electricity	electricity
2	gas	gas
3	fuel oil	fuel oil
4	any other fuel	any other fuel
5	garbage and tras	sh garbage and trash

Skip Instructions: WGROUP <> empty then

AMTW

Name: AMTW SAS Name: AMTW

Universe Description: occupied units with water and sewage that either pay separately for water and

sewage or have these bills combined with another utility

Question Text: ^12_lived2, what was the total cost for water supply and sewage disposal

^other_charges6?

Enter 9998 for \$9,998 or more

Skip Instructions: AMTW <> empty and LCOUNTER >= 1 then

LODSTAT

AMTW <> empty and LCOUNTER < 1 then

next module

Name: LODSTAT SAS Name: LODSTA

Universe Description: occupied units with lodger-eligible persons

Question Text: ^Do_Does3 pay a regular fixed rent as a lodger to someone in this household?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: LODSTAT = 1 then

RNTDUE

LODSTAT in [2,Dk,Ref] then

next eligible lodger (LFLAG with a value of 1) or if none, exit UTILOD module

Name: RNTDUE SAS Name: RNTDUE

Universe Description: occupied unit with a lodger-eligible person who is a lodger

Question Text: How often is ^your_name3 rent due?

Enter "12" if monthly.

Enter "53" if more often than weekly.

Skip Instructions: RNTDUE <> empty then

LODRNT

Name: LODRNT SAS Name: LODRNT

Universe Description: occupied units with any entry in the frequency of lodger rent question

Question Text: How much is the rent?

Enter 9998 for \$9,998 or more

Skip Instructions: LODRNT <> empty then

FOOD

Name: FOOD SAS Name: FOOD

Universe Description: occupied units with lodger-eligible person(s) with any entry in amount of lodger's rent

Question Text: Does that include food?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: if any more persons have entry of 1 in LFLAG, then

LODSTAT

no other person has an entry of 1 in LFLAG, then

exit UTILOD module

Name: XCOUNTER SAS Name: XCOUNTER

Universe Description:

Skip Instructions: If XCOUNTER >= 1 Then

INCINTRO

Name: INCINTRO SAS Name: INCINTRO

Universe Description: Regular occupied interview

Question Text: The next questions are about income. We know that people aren't used to talking

about their income, but we ask these questions to get an OVERALL statistical picture

of how housing costs compare to income, NOT to find out about you personally.

s Enter 1 to continue

Answer List: Continue

Value:	Mnemonic:	Description:
1		Enter 1 to continue

Skip Instructions: If INCINTRO = Continue Then

QSAL

Name: INDVINCR SAS Name: INDVINCR

Universe Description:

Name: QSAL SAS Name: QSAL

Universe Description: Current household member who is either the reference person or a relative of

reference person and over the age of 16.

Question Text: During the past 12 months, did ^you_name receive any wages, salary, tips, bonuses,

or commissions?

Answer List: YesNo

Value:	Mnemonic:	Description:
1	,	Yes
2		No

Skip Instructions: If QSAL in [Yes,No] Then

SALQ

Elseif QSAL in [Dk,Rf] Then

QSELF

Name: SALQ SAS Name: SALQ

Universe Description: Valid response to question regarding wages and salary received during the past 12

months.

Question Text: How much did ^you name receive?

(Report amount from all jobs before any deductions for taxes, bonds or other items.)

Enter 9999998 if \$9,999,998 or more

Skip Instructions: If SALQ in [0..99999,Dk,Rf] Then

QSELF

Elseif SALQ >= 100000 Then

E_SALQ

Name: QSELF SAS Name: QSELF

Universe Description: Current household member who is either the reference person or a relative of

reference person and over the age of 16.

Question Text: Did ^you_name receive any self-employment income during the

past 12 months?

Report income from own business (farm or non-farm) including proprietorship and

partnership.

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If QSELF in [Yes,No] Then

SELFQ

Elseif QSELF in [Dk,Rf] Then

QINT

Name: SELFQ SAS Name: SELFQ

Universe Description: Valid response to question regarding self-employment income received during the

past 12 months.

Question Text: What was the amount?

Report net income after operating expenses. Include earnings as a tenant farmer or sharecropper. If net income was a loss

precede amount with a '-'. Breakeven = 1.

Enter 9999998 if \$9,999,998 or more

Skip Instructions: If SELFQ in [1..99999,Dk,Rf] Then

QINT

Elseif SELFQ <= 0 or SELFQ >= 100000 Then

E_SELFQ

Name: QINT SAS Name: QINT

Universe Description: Current household member who is either the reference person or a relative of

reference person and over the age of 16.

Question Text: In the past 12 months, did ^you_name have interest from savings,

money market funds, IRA's, CDs, or other interest bearing accounts?

Answer List: YesNo

Value:	Mnemonic:	Description:
1	,	Yes
2		No

Skip Instructions: If QINT in [Yes,No] Then

INTQ

Elseif QINT in [Dk,Rf] Then

QDIV

Name: INTQ SAS Name: INTQ

Universe Description: Valid response to question regarding interest received in the past 12 months.

Question Text: What was the amount received?

Enter 9999998 if \$9,999,998 or more

Skip Instructions: If INTQ in [0..24999,Dk,Rf] Then

QDIV

Elseif INTQ >= 25000 Then

E_INTQ

Name: QDIV SAS Name: QDIV

Universe Description: Current household member who is either the reference person or a relative of

reference person and over the age of 16.

Question Text: (In the past 12 months), did ^you_name have dividends

from stocks?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If QDIV in [Yes,No] Then

DIVQ

Elseif QDIV in [Dk,Rf] Then

QRENT

Name: DIVQ SAS Name: DIVQ

Universe Description: Valid response to question regarding dividends received in the past 12 months.

Question Text: What was the amount received?

Enter 9999998 if \$9,999,998 or more

Skip Instructions: If DIVQ in [0..24999,Dk,Rf] Then

QRENT

Elseif DIVQ >= 25000 Then

E_DIVQ

Name: QRENT SAS Name: QRENT

Universe Description: Current household member who is either the reference person or a relative of

reference person and over the age of 16.

Question Text: (In the past 12 months), did ^you_name receive rental income?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If QRENT in [Yes,No] Then

RENTQ

Elseif QRENT in [Dk,Rf] Then

QSS

Name: RENTQ SAS Name: RENTQ

Universe Description: Valid response to question regarding rental income received in the past 12 months.

Question Text: What was the amount received?

If income was a loss, precede amount with a '-'. Breakeven = 1.

Enter 9999998 if \$9,999,998 or more

Skip Instructions: If RENTQ in [1..24999,Dk,Rf] or (RENTQ = 0 and QRENT = No) Then

QSS

Elseif RENTQ < 0 or RENTQ >= 25000 or (RENTQ = 0 and QRENT = Yes) Then

E RENTQ

Name: QSS SAS Name: QSS

Universe Description: Current household member who is either the reference person or a relative of

reference person and over the age of 16.

Question Text: Did ^you_name receive any Social Security or Railroad

Retirement benefits during the past 12 months?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If QSS = [Yes,No] Then

SSQ

Elseif QSS in [Dk,Rf] Then

QSSI

Name: SSQ SAS Name: SSQ

Universe Description: Valid response to question regarding social security payments received during the

past 12 months.

Question Text: What was the amount?

Enter 99998 for \$99,998 or more

Skip Instructions: If SSQ in [1001..19999,Dk,Rf] Then

QSSI

Elseif SSQ <= 1000 or SSQ >= 20000 Then

E_SSQ

Name: QSSI SAS Name: QSSI

Universe Description: Current household member who is either the reference person or a relative of

reference person and over the age of 16.

Question Text: Did ^you_name receive any Supplemental Security

Income (SSI) payments (during the past 12 months)?

Exclude Supplemental Security Disability Income (SSDI).

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If QSSI in [Yes,No] Then

SSIQ

Elseif QSSI in [Dk,Rf] Then

QWELF

Name: SSIQ SAS Name: SSIQ

Universe Description: Valid response to question regarding SSI payments received during the past 12

months.

Question Text: What was the amount?

Enter 99998 for \$99,998 or more

Skip Instructions: If SSIQ in [100..9999,Dk,Rf] Then

QWELF

Elseif SSIQ < 100 or SSIQ >= 10000 Then

E_SSIQ

Name: QWELF SAS Name: QWELF

Universe Description: Current household member who is either the reference person or a relative of

reference person and over the age of 16.

Question Text: Did ^you_name receive any public assistance or

public welfare payments from the state or local welfare office

(during the past 12 months)?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If QWELF in [Yes,No] Then

WELFQ

Elseif QWELF in [Dk,Rf] Then

QRETIR

Name: WELFQ SAS Name: WELFQ

Universe Description: Valid response to question regarding welfare payments received during the past 12

months.

Question Text: What was the amount?

Enter 99998 for \$99,998 or more

Skip Instructions: If WELFQ in [100..9999,Dk,Rf] Then

QRETIR

Elseif WELFQ < 100 or WELFQ >= 10000 Then

E_WELFQ

Name: QRETIR SAS Name: QRETIR

Universe Description: Current household member who is either the reference person or a relative of

reference person and over the age of 16.

Question Text: Did ^you_name receive any retirement or

survivor pensions during the past 12 months?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If QRETIR in [Yes,No] Then

RETIRQ

Elseif QRETIR in [Dk,Rf] Then

QWKCMP

Name: RETIRQ

SAS Name: RETIRQ

Universe Description: Valid response to question regarding retirement or survivor pensions received during

the past 12 months.

Question Text: What was the amount?

Enter 9999998 if \$9,999,998 or more

Skip Instructions: If RETIRQ in [1000..19999,Dk,Rf] Then

QWKCMP

Elseif RETIRQ < 1000 or RETIRQ >= 20000 Then

E_RETIRQ

Name: QWKCMP SAS Name: QWKCMP

Universe Description: Current household member who is either the reference person or a relative of

reference person and over the age of 16.

Question Text: Did ^you_name receive any disability payments

such as SSDI, worker's compensation, veteran's disability or other disability payments (during the past 12 months)?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If QWKCMP in [Yes,No] Then

WKCMPQ

Elseif QWKCMP in [Dk,Rf] Then

QALIM

Name: WKCMPQ SAS Name: WKCMPQ

Universe Description: Valid response to question regarding disability payments received during the past 12

months.

Question Text: What was the amount?

Enter 999998 for \$999,998 or more

Skip Instructions: If WKCMPQ in [1000..19999,Dk,Rf] Then

QALIM

Elseif WKCMPQ < 1000 or WKCMPQ >= 20000 Then

E_WKCMPQ

Name: QALIM SAS Name: QALIM

Universe Description: Current household member who is either the reference person or a relative of

reference person and over the age of 16.

Question Text: In the past 12 months, did ^you_name receive alimony or

child support?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If QALIM in [Yes,No] Then

ALIMQ

Elseif QALIM in [Dk,Rf] Then

QOTHER

Name: ALIMQ SAS Name: ALIMQ

Universe Description: Valid response to question regarding payments received from alimony or child

support in the past 12 months.

Question Text: What was the amount?

Enter 9999998 for \$9,999,998 or more

Skip Instructions: If ALIMQ in [100..19999, Dk, Rf] or (ALIMQ = 0 and QALIM = No) Then

QOTHER

Elseif ALIMQ in [1..99] or ALIMQ >= 20000 or (ALIMQ = 0 and QALIM = Yes] Then

E ALIMQ

Name: QOTHER SAS Name: QOTHER

Universe Description: Current household member who is either the reference person or a relative of

reference person and over the age of 16.

Question Text: (In the past 12 months), did ^you_name receive unemployment

compensation, any veteran's payments not already mentioned

or any other income?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes

2 No

Skip Instructions: If QOTHER in [Yes,No] Then

OTHERQ

Elseif QOTHER in [Dk,Rf] Then

MISSINC

Name: OTHERQ SAS Name: OTHERQ

Universe Description: Valid response to question regarding payments received from all other sources in the

past 12 months.

Question Text: What was the amount from all sources?

(Do not include lump sum payments such as money from an inheritance or sale of a

home.)

Enter 9999998 for \$9,999,998 or more

Skip Instructions: If OTHERQ < 100 or OTHERQ >= 20000 Then

E_OTHERQ

Elseif OTHERQ in [Dk,Rf] or (OTHERQ in [100..19999] and

(QSAL in [Dk,Rf] or SALQ in [Dk,Rf] or QSELF in [Dk,Rf] or SELFQ in [Dk,Rf] or QINT in [Dk,Rf] or INTQ in [Dk,Rf] or QDIV in [Dk,Rf] or DIVQ in [Dk,Rf] or QRENT in [Dk,Rf] or RENTQ in [Dk,Rf] or QSS in [Dk,Rf] or SSQ in [Dk,Rf] or QSSI in [Dk,Rf] or SSIQ in [Dk,Rf] or QWELF in [Dk,Rf] or WELFQ in [Dk,Rf] or QRETIR in [Dk,Rf] or RETIRQ in [Dk,Rf] or QWKCMP in [Dk,Rf] or WKCMPQ in [Dk,Rf]) or QALIM in [DK,Rf] or ALIMQ in [Dk,Rf])) Then

MISSINC Else CALCINC

Name: MISSINC SAS Name: MISSINC

Universe Description: At least one income source is not reported.

Question Text: What was ^your_NAME TOTAL income during the PAST 12 MONTHS?

If income was a loss, precede amount with a ' - '.

Enter 99999998 for \$99,999,998 or more

Skip Instructions: If MISSINC < 0 or MISSINC >= 100000 Then

Name: CALCINC SAS Name: CALCINC

Universe Description: Current household members that are at least 16 years of age that either are the

reference person or are related to the reference person and all income was reported

and total calculated

Question Text: ^calc_record ^you_NAME ^have_has2 received

^income OVER THE PAST 12 MONTHS.

Is this correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If CALCINC = Yes Then

Next Eligible Person or Exit BRELINC Elseif CALCINC in [No,Dk,Rf] Then

ESTINC

Name: ESTINC SAS Name: ESTINC

Universe Description: Current household members that are at least 16 years of age that either are the

reference person or are related to the reference person and total income calculation

is either incorrect or respondent did not know or refused to provide response

Question Text: What is your best estimate of the total income

^you_name received from all sources OVER THE PAST 12 MONTHS?

If income was a loss, precede amount with a ' - '. Breakeven = 1.

Enter 99999998 for \$99,999,998 or more

Skip Instructions: If ESTINC in [-9999998..9999998,Dk,Rf] Then

Next Eligible Person or Exit BRELINC

Name: CROPSL SAS Name: CROPSL

Universe Description: Households where at least one member received self-employment income and lives

in a house or manufactured/mobile home that sits on 1 acre or more in a rural area.

AHS-National cases only.

Question Text: During the past 12 months did sales of crops, livestock, and other

farm products from this place amount to \$1,000 or more?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If CROPSL in [Yes,No,Dk,Rf] Then

MSINC_XCNT

Name: TOTLINC SAS Name: TOTLINC

Universe Description:

Name: MSINC_XCNT SAS Name: MSINC_XCNT

Universe Description: Households with at least one member eligible for income questions.

Skip Instructions: If XCOUNTER > 1 and MSINC_XCNT >= 1 Then

ESTTINC

Elseif XCOUNTER = 1 or (XCOUNTER > 1 and MSINC_XCNT = 0) Then

ZINCH

Name: ESTTINC SAS Name: ESTTINC

Universe Description: Households with more than one person eligible for income questions and income was

not reported for at least one of them; and families with all persons under age 16.

Question Text: What is your best estimate of the total income

^your_this4 family received from all sources

OVER THE PAST 12 MONTHS?

If income was a loss, precede amount with a ' - '. Breakeven = 1.

Enter 99999998 for \$99,999,998 or more

Skip Instructions: If ESTTINC in [Dk,Rf] Then

LT25K

Elseif ESTTINC in [-9999998..99999998] Then

ZINCH

Name: LT25K SAS Name: LT25K

Universe Description: Don't know or refuse to estimate total family income from past 12 months.

Question Text: Was ^all_your2 total combined incomes over \$25,000?

Answer List: YesNo

Value:	Mnemonic:	Description:
1	,	Yes
2		No

Skip Instructions: If LT25K in [Yes,No,Dk,Rf] Then

ZINCH

Name: ZINCH SAS Name: ZINCH

Universe Description: Households with at least one member eligible for income questions.

Question Text: Is ^all_your3 total ^income2 THIS MONTH

about the same as it was a year ago?

If income is about the same, or within 10 percent, or just cost of living adjustments, enter yes

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If ZINCH = Yes and (TOTLINC > 25000 or LT25K = Yes) Then

Ratings Module

Elseif ZINCH = Yes and (TOTLINC <= 25000 or LT25K in [No,Dk,Rf]) Then

QFS1

If ZINCH = [No,Dk,Rf] Then

ZINCN

Name: ZINCN SAS Name: ZINCN

Universe Description: Total family income this month was not same as a year ago or question regarding

sameness of income had response of "don't know" or "refused".

Question Text: What do you expect ^all_your3 total ^income2 to be

in the NEXT 12 MONTHS?

If income was a loss, precede amount with a ' - '. Breakeven = 1.

Enter 99999998 for \$99,999,998 or more

Skip Instructions: If ZINCN in [-999999..99999998,Dk,Rf] and (TOTLINC > 25000 or LT25K = Yes)

Then

Ratings Module

Elseif ZINCN in [-999999.9999998,Dk,Rf] and (TOTLINC <= 25000 or LT25K in

[No,Dk,Rf]) Then

QFS1

Name: QFS1 SAS Name: QFS1

Universe Description: Total family income is less than or equal to \$25000.

Question Text: Did ^your_this4 receive Food Stamp Benefits

in the past 12 months?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2	,	No

Skip Instructions: If QFS1 in [Yes,No,Dk,Rf] Then

Ratings Module

Name: RATING_BEG SAS Name: RATING BEG

Universe Description: All AHS-National and AHS-MS regular occupied units.

Question Text: The next two questions are about your home and your neighborhood, and how you

feel about each of them, considering everything that we have talked about during this

interview.

Answer List: Continue

Value:	Mnemonic:	Description:
1		Enter 1 to continue

Skip Instructions: If ISTATUS = 1 then

HOWH

Name: HOWH

SAS Name: HOWH

Universe Description: All AHS-National and AHS-MS regular occupied units

Question Text: On a scale of 1 to 10, how would you rate your ^HTYPEFILL as a place to live?

10 is best, 1 is worst.

Probe: We would like your opinion please.

Skip Instructions: if ISTATUS = 1 then

HOWN

Name: HOWN SAS Name: HOWN

Universe Description: All AHS-National and AHS-MS regular occupied interviews

Question Text: How would you rate your neighborhood on a scale of 1 - 10?

10 is best, 1 is worst

Probe: We would like your opinion please.

Enter 0 "No Neighborhood" if respondent volunteers this answer

Skip Instructions: if ISTATUS = 1 and TENURE = 1 or (ISTATUS-2,3 and VACANC<>1,2,4) then

OBRINTRO

if ISTATUS = 1 and TENURE=2,3 or (ISTATUS-2,3 and VACANC = 1,2,4) then

MGR_BEGIN

Name: MGER INTRO

SAS Name:

Universe Description: Regular occupied interview and rented for cash rent or URE or Vacant interview and

unit for rent, rent or sale, or rented but not yet occupied

Question Text: Now I have a ^few_couple.

Skip Instructions: IF NUNITS >= 5 AND ((CDEPSTAT = 1 AND I_NBLGCO = EMPTY) or

CDEPSTAT<>1) THEN

ISNAMEQ

IF NUNITS >= 5 AND CDEPSTAT <> 1 AND I_NBLGCO <> EMPTY THEN

NBLGCOV

Name: ISNAMEQ SAS Name: ISNAMEQ

Universe Description: Number of units in building is 5 or more and no previous information on name of

building/complex

Question Text: Is there a name for ^this that (building or complex)?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF ISNAMEQ = 1 THEN

NBLGCOQ

IF ISNAMEQ = 2, DK, RF AND ((STYPE = 1,2) or (STYPE=4 and TPARKA = 2))
AND not in [CDEPSTAT = 1 AND I_OWNNA = EMPTY AND I_OWNADD = EMPTY
AND I_OWNCTY = EMPTY AND I_OWNST = EMPTY AND I_OWNZIP = EMPTY]

THEN ADDVER

IF ISNAMEQ = 2, DK, RF AND ((STYPE = 1,2) OR (STYPE=4 AND TPARKA = 2)) AND CDEPSTAT = 1 AND I_OWNNA = EMPTY AND I_OWNADD = EMPTY AND I_OWNCTY = EMPTY AND I_OWNST = EMPTY AND I_OWNZIP = EMPTY OR

CDEPSTAT = 2 THEN

OWNNAQ

IF ISNAMEQ = 2, DK, RF AND CDEPSTAT = 1 AND I_OWNHERE = 1 THEN

OWNHEREV

IF ISNAMEQ=2,DK,RF AND CDEPSTAT=1 AND I_OWNHERE<>1 THEN

OWNHEREQ

Name: NBLGCOQ SAS Name: NBLGCOQ

Universe Description: There is a name for the building/complex

Question Text: What is it?

Skip Instructions: IF [((STYPE = 1,2) or (STYPE=4 AND TPARKA = 2)) AND I_OWNNA = <> AND

 $I_OWNADD = <> AND \ I_OWNCTY = <> AND \ I_OWNST = <> AND \ I_OWNZIP = <>]$

OR CDEPSTAT = 2 THEN

OWNNAQ

IF ((STYPE = 1,2) or (STYPE=4 AND TPARKA = 2)) AND not in [I_OWNNA = <> AND I_OWNADD = <> AND I_OWNCTY = <> AND I_OWNST = <> AND I_OWNZIP

= <>] THEN ADDVER

IF CDEPSTAT = 1 AND I_OWNHERE = 1 THEN

OWNHEREV

IF CDEPSTAT=1 AND I OWNHERE <> 1 THEN

OWNHEREQ

Name: OWNHERE SAS Name: OWNHERE

Universe Description:

Name: OWNHEREQ SAS Name: OWNHEREQ

Universe Description: multi unit or mobile home in park and not a replacement household or housing unit

Question Text: Does either the owner or a resident manager live in ^this that

(building/complex)?

Exclude staff who do only maintenance.

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF I_OWNNA = <> AND I_OWNADD = <> AND I_OWNCTY = <> AND I_OWNST =

<> AND I_OWNZIP = <> OR CDEPSTAT = 2 THEN

OWNNAQ

IF[I_OWNNA = <> AND I_OWNADD = <> AND I_OWNCTY = <> AND I_OWNST =

<> AND I_OWNZIP = <>] NOT TRUE THEN

ADDVER

Name: OWNHEREV SAS Name: OWNHEREV

Universe Description: Meets initial requirements for dependent interview and the owner/manager lives in the

building/complex

Question Text: Last time we recorded that either the owner or a resident manager lives in

this (building or complex).

Choose appropriate wording

Is this information still correct?

Exclude staff who do only maintenance work

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF[I_OWNNA = EMPTY AND I_OWNADD = EMPTY AND I_OWNCTY = EMPTY AND

I_OWNST = EMPTY AND I_OWNZIP = EMPTY] NOT TRUE THEN

ADDVER

IF I_OWNNA = EMPTY AND I_OWNADD = EMPTY AND I_OWNCTY = EMPTY AND

I_OWNST = EMPTY AND I_OWNZIP = EMPTY OR CDEPSTAT = 2 THEN

OWNNAQ

Name: ADDVER SAS Name: ADDVER

Universe Description: Housing unit is Regular occupied interview last time and is rented for cash rent AND

previous information

Question Text: Last time we recorded the following information for either the

^coopCondoMobile owner's name and address or for where you send your rent.

OLD NAME: ^OWNNAV
OLD ADDRESS: ^OWNADDV

OLD CITY/ST/ZIP: ^OWNCTYV, ^OWNSTV ^OWNZIPV

Is this information still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF ADDVER = 2, DK, RF THEN

OWNNAQ

if ADDVER = 1 AND HCST12D_PROJ1 = 2 THEN

PHACKVP

IF ADDVER = 1 THEN

OWNLOCQ

Name: OWNNAQ

SAS Name: OWNNAQ

Universe Description: Previous address is incorrect, or Input variables with owner/manager address are

empty

Question Text: What is the ^current ^owner name?

Skip Instructions: IF OWNNAQ = NOT BLANK THEN

OWNADDQ

Name: OWNADDQ SAS Name: OWNADDQ

Universe Description: Previous address is incorrect, or and Input variables are empty

Question Text: What is the ^current address?

Skip Instructions: if OWNADDQ = NOT BLANK THEN

OWNCTYQ

Name: OWNCTYQ SAS Name: OWNCTYQ

Universe Description: Previous address is incorrect, or Input variables are empty

Question Text: What is the ^current city?

Skip Instructions: if OWNCTYQ = not blank THEN

OWNSTQ

Name: OWNSTQ SAS Name: OWNSTQ

Universe Description: Previous address is incorrect, or Input variables are empty

Question Text: In which state is the ^current address?

Enter state abbreviation or select from drop down list

Skip Instructions: IF OWNSTQ = NOT BLANK THEN

OWNZIPQ

Name: OWNZIPQ SAS Name: OWNZIPQ

Universe Description: Previous address is incorrect, or Input variables are empty

Question Text: What is the ^current zip code?

Skip Instructions: IF OWNZIPQ = NOT BLANK THEN

OWNLOCQ

Name: OWNLOCQ SAS Name: OWNLOCQ

Universe Description: Previous address is correct or incorrect, or Input variables are empty

Question Text: Is this a home or office address?

Answer List: OWNLOCQ

Value:	Mnemonic:	Description:
1		Home
2		Office

Skip Instructions: IF OWNLOCQ=NOT BLANK THEN

OWNTLEQ

Name: OWNTLEQ SAS Name: OWNTLEQ

Universe Description: Previous address is incorrect, or Input variables are empty

Question Text: Is this person the owner or someone else?

Answer List: OWNTLEQ

Value:	Mnemonic:	Description:
1		Owner
2		Other

Skip Instructions: IF ADDVER=1 [I_OWNPRE<>EMPTY and I_OWNSUF<>EMPTY] THEN

OWNAREV

IF OWNTLEQ=NOT BLANK THEN

OWNAREQ

Name: PHACKVP SAS Name: PHACKVP

Universe Description: SEE SPECIAL INSTRUCTIONS FOR GOTO

Question Text: Earlier I recorded that ^your_the ^HTYPEFILL is NOT owned by a public housing

authority, but this name sounds like it may be.

Which is correct?

Answer List: PHACKVP

Value:	Mnemonic:	Description:
1		Unit IS owned by a PHA (Correct entry in HCST12D_PROJ1)
2		No, unit is NOT owned by PHA (Correct name/address if necessary and
		proceed)

Skip Instructions: IF ADDVER=1 [I_OWNPRE <> EMPTY and i_ownsuf <> EMPTY] THEN

OWNAREV

IF OWNTLEQ = NOT BLANK THEN

OWNAREQ

Name: OWNAREV SAS Name: OWNAREV

Universe Description: no new management, input variables for phone prefix and suffix are not empty and

previous enumeration was reg. occ. interview

Question Text: Last time we recorded the following telephone number for ^OWNNA

^I_OWNARE ^I_OWNPRE _^I_OWNSUF ^I_OWNEXT

Is this information still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF OWNAREV = 1 THEN

OLDTYPE

IF OWNAREV = 2 THEN

OWNAREQ

IF OWNAREV = DK, RF THEN

Next Module

Name: OWNAREQ SAS Name: OWNAREQ

Universe Description: Previous phone number is not the same or there is nothing listed for a previous phone

number

Question Text: What is ^OWNNA's telephone number including area code?

Skip Instructions: if OWNAREq = not blank THEN

OWNPREQ

Name: OWNPREQ SAS Name: OWNPREQ

Universe Description: Previous phone number is not the same or there is nothing listed for a previous phone

number

Question Text: Enter owner/office telephone prefix

Skip Instructions: if OWNPREQ = NOT BLANK THEN

OWNSUFQ

Name: OWNSUFQ SAS Name: OWNSUFQ

Universe Description: Previous phone number is not the same or there is nothing listed for a previous phone

number

Question Text: Enter owner/office telephone suffix.

Skip Instructions: IF OWNSUFQ = NOT BLANK THEN

OWNEXTQ

Name: OWNEXTQ SAS Name: OWNEXTQ

Universe Description: Previous phone number is not the same or there is nothing listed for a previous phone

number

Question Text: (What is ^OWNNA's telephone extension?)

Enter "N" for none

Skip Instructions: if OWNEXTQ = NOT BLANK THEN

OWNTYPQ

Name: OWNTYPQ SAS Name: OWNTYPQ

Universe Description: Phone number was given

Question Text: Is this the home or business number?

Probe if necessary

Answer List: OWNTYPQ

Value:	Mnemonic:	Description:
1		Home
2		Business

Skip Instructions: IF OWNTYPQ = 1,2,DK,RF THEN

Next Module

Name: OLDTYPE SAS Name: OLDTYPE

Universe Description: Phone number recorded is the same as last time

Question Text: Last time we recorded that this is ^I_OWNTYP number.

Is this information still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: IF NUMTYPE = 1, 2, DK, RF

Next Module

Name: NRCNTR SAS Name: NRCNTR

Universe Description:

Skip Instructions: If NRCNTR >= 1 and RESPLINE <> LNO of 1st Nonrel Then

HERE

Elseif NRCNTR >= 1 and RESPLINE = LNO of 1st Nonrel Then

QSALNR

Elseif NRCNTR < 1 Then

OBR Module

Name: INDVINCN SAS Name: INDVINCN

Universe Description:

Name: HERE SAS Name: HERE

Universe Description: Respondent is not a non-relative household member.

Question Text: (I ^also_have a few questions that I would like to ask ^NAMEFILL2.)

(Is ^he_she here now?)

If Yes, ask: May I speak to ^him_her please?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2	·	No

Skip Instructions: If HERE = Yes Then

QSALNR

Elseif HERE in [No,Dk,Rf] Then

Next Eligible Person or Exit BNRELINC

Name: QSALNR SAS Name: QSALNR

Universe Description: Nonrelative is available to answer income questions.

Question Text: Talking to: ^NAMEFILL2

^NRResp1

^NRResp2 ^RESPONDENT

^NRResp3

^NRResp4

During the past 12 months, did you receive any wages, salary, tips, bonuses, or commissions?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If QSALNR in [Yes,No] then

SALNRQ

Elseif QSALNR in [Dk,Rf] Then

QSELFNR

Name: SALNRQ SAS Name: SALNRQ

Universe Description: Non-relative received wages, salary, tips, bonuses or commissions during the past 12

months.

Question Text: How much did you receive?

(Report amount from all jobs before any deductions for taxes, bonds or other items.)

Enter 9999998 for \$9,999,998

Skip Instructions: If SALNRQ in [0..99999,Dk,Rf] Then

QSELFNR

Elseif SALNRQ >= 100000 Then

E_SALNRQ

Name: QSELFNR SAS Name: QSELFNR

Universe Description: Wages/salary question answered.

Question Text: Did you receive any self-employment income DURING THE LAST 12 MONTHS?

Report income from own business (farm or non-farm) including proprietorship and

partnership.

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If QSELFNR in [Yes,No] Then

SELFNRQ

Elseif QSELFNR in [Dk,Rf] Then

QOTHNR

Name: SELFNRQ SAS Name: SELFNRQ

Universe Description: Non-relative received self-employment income in the past 12 months.

Question Text: What was the amount?

Report net income after operating expenses, including earnings as a tenant farmer or sharecropper. If net income was a loss precede amount with a '-'. Breakeven = 1.

Enter 9999998 for \$9,999,998 or more

Skip Instructions: If SELFNRQ in [1..99999,Dk,Rf] Then

QOTHNR

Elseif SELFNRQ <= 0 or SELFNRQ >= 100000 Then

E_SELFNRQ

Name: QOTHNR SAS Name: QOTHNR

Universe Description: Self-employment question answered.

Question Text: Did you receive income on a REGULAR basis from any other sources DURING THE

PAST 12 MONTHS?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If QOTHNR in [Yes,No] Then

OTHNRQ

Elseif QOTHNR in [Dk,Rf] Then

Next Eligible Person or Exit BNRELINC

Name: OTHNRQ SAS Name: OTHNRQ

Universe Description: Non-relative received income from other sources.

Question Text: What was the amount from all other sources?

(Do not include lump sum payments such as money from an inheritance or sale of a

home)

Enter 9999998 for \$9,999,998 or more

Skip Instructions: If OTHNRQ in [0..99999,Dk,Rf] Then

Next Eligible Person or Exit BNRELINC

Elseif OTHNRQ >= 100000 Then

E_OTHNRQ

Name: NRIAVFL SAS Name: NRIAVFL

Universe Description:

Skip Instructions: If NRIAVFL = 1 Then

QSALEST

Elseif NRIAVFL = 0 Then

OBR Module

Name: QSALEST SAS Name: QSALEST

Universe Description: Non-relative is unavailable to answer income questions.

Question Text: Ask to speak to ^RESPONDENT again, if necessary

(As I mentioned earlier, we are concerned about housing costs compared to income.)

In case I'm not able to reach ^NAMEFILL2 at a later time, can you provide an estimate of ^NAMEFILL2's total income before deductions in the last 12 months?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If QSALEST = Yes Then

SALEST

Elseif QSALEST in [No,Dk,Rf] Then

OTHEST

Name: OTHEST SAS Name: OTHEST

Universe Description: Reference person does not know the estimate of the non-relative's total income

before deductions in the last 12 months.

Question Text: Is there anyone home now who could provide an estimate of ^NAMEFILL2's income

in the last 12 months?

If yes, ask to speak to person. Introduce yourself.

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If OTHEST = Yes Then

SALEST

Elseif OTHEST in [No,Dk,Rf] Then

Next Eligible Person or Exit BNOTHERE

Name: SALEST SAS Name: SALEST

Universe Description: Another household member is willing to give an estimate of non-relative's total income

before deductions in the last 12 months.

Question Text: What is your estimate of ^NAMEFILL2's total income before deductions in the last 12

months?

If income was a loss, precede amount with a ' - '. Breakeven = 1.

Enter 99999998 for \$99,999,998

Skip Instructions: If SALEST in [-99999998..99999998,Dk,Rf] Then

Next Eligible Person or Exit BNOTHERE

Name: EMISSR SAS Name: EMISSR

Universe Description: Structure type is either a detached 1-unit building, an attached 1-unit building or a

manufactured/mobile home

Question Text: The next questions are about the CONDITION of the outside

of ^your_the ^home_mobile_building.

Does the roof have missing shingles or other missing roofing

materials?

(Do not count gutters or downspouts)

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes

2 No

Skip Instructions: If EMISSR in [Yes,No,Dk,Rf] Then

EHOLER

Name: EHOLER SAS Name: EHOLER

Universe Description: Response of yes, no, don't know or refused to question regarding whether the roof

has missing shingles or other materials

Question Text: Does the roof have any holes?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If EHOLER in [Yes,No,Dk,Rf] Then

ESAGR

Name: ESAGR SAS Name: ESAGR

Universe Description: Response of yes, no, don't know or refused to question regarding whether or not roof

has holes

Question Text: Does the roof's surface sag or appear uneven?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2	·	No

Skip Instructions: If ESAGR in [Yes,No,Dk,Rf] Then

EMISSW

Name: EMISSW SAS Name: EMISSW

Universe Description: Response of yes, no, don't know, or refused to question regarding whether roof sags

or appears uneven

Question Text: Do the outside walls have any missing siding, bricks, or

other missing wall materials?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If EMISSW in [Yes,No,Dk,Rf] Then

ESLOPW

Name: ESLOPW SAS Name: ESLOPW

Universe Description: Response of yes, no, don't know or refused to question regarding missing siding,

bricks, or other wall materials

Question Text: Do the outside walls slope, lean, buckle, or slant?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If ESLOPW in [Yes,No,Dk,Rf] Then

EBOARD

Name: EBOARD SAS Name: EBOARD

Universe Description: Response of yes, no, don't know, or refused to question regarding slope, lean, buckle

or slant of the outside walls

Question Text: Are any of the windows in ^your_the ^home_mobile_building

boarded up?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If EBOARD in [Yes,No,Dk,Rf] Then

EBROKE

Name: EBROKE SAS Name: EBROKE

Universe Description: Response of Yes, No, Don't know or refused to question regarding whether any of the

windows are boarded up

Question Text: Are any of the windows in ^your_the ^home_mobile_building broken?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If EBROKE in [Yes,No,Dk,Rf] Then

EBAR

Name: EBAR SAS Name: EBAR

Universe Description: Response of yes, no, don't know, or refused to question regarding whether windows

are broken

Question Text: Are any of the windows in 'your_the 'home_mobile_building covered with metal

bars?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If EBAR in [Yes,No,Dk,Rf] Then

ECRUMB

Name: ECRUMB SAS Name: ECRUMB

Universe Description: Response of yes, no, don't know or refused to question regarding whether windows

are covered with metal bars

Question Text: Are there holes or open cracks or crumbling in the foundation of ^your_the

^home_mobile_building -- that is, in the base on which the ^home_mobile_building

stands?

(Do not count holes made for ventilation)

Answer List: YesNo

Value: Mnemonic: Description:

1	Yes	
2	No	

Skip Instructions: If ECRUMB in [Yes,No,Dk,Rf] Then

EWATER

Name: EWATER SAS Name: EWATER

Universe Description: New case or Eligible for dependent interviewing and no previously stored value for

EWATER

Question Text: These next questions ask about the area that is

within a half block of ^your_the ^home_mobile_building. For this survey, a half block is about 300 feet in length.

Are there any bodies of water, such as ponds, lakes, rivers,

or the ocean within a half block of ^your_the ^home_mobile_building?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If EWATER = Yes and CDEPSTAT = 1 and I_WFPROP = 1 Then

WFPROPV

If EWATER = Yes and CDEPSTAT <> 1 or I_WFPROP <> 1 Then

WFPROP

If EWATER in [No,Dk,Rf] Then

EGREEN

Name: WFPROPV SAS Name: WFPROPV

Universe Description: Returning units eligible for dependent interviewing who reported being waterfront

property at previous interview

Question Text: Last time we recorded that ^your_this1 ^home_mobile_building

is waterfront property.

Is this information still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes

2 No

Skip Instructions: If WFPROPV in [Yes,No,Dk,Rf] Then

FLOODPLN

Name: WFPROP SAS Name: WFPROP

Universe Description: There is water within half a block of home and one of the following:

1. case is not eligible for dependent interviewing or

2. input value for WFPROP is not "yes"

Question Text: Would you call ^your_this1 ^home_mobile_building

waterfront property?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If WFPROP in [Yes,No,Dk,Rf] Then

FLOODPLN

Name: FLOODPLN SAS Name: FLOODPLN

Universe Description: Not a returning case or Eligable for dependent interviewing and no previously stored

value for FLOODPLN.

Question Text: Is this property in a flood plain?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If FLOODPLN in [Yes,No,Dk,Rf] Then

EGREEN

Name: EGREEN SAS Name: EGREEN

Universe Description: Response to whether there is a body of water within half a block is either no, don't

know or refused

OR

Response to whether or not property is in a flood plain is not empty

Question Text: Are any open spaces, such as parks, woods, farms, or

ranches within a half block of ^your_the ^home_mobile_building?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If EGREEN in [Yes,No,Dk,Rf] and CDEPSTAT = 1 and I_WFPROP = 1 Then

ETRANSV

If EGREEN in [Yes,No,Dk,Rf] Then

ETRANS

Name: ETRANSV SAS Name: ETRANSV

Universe Description: Returning units eligible for dependent interviewing who reported railroads, airports, or

highways at previous interview

Question Text: Last time we recorded that there were railroads, airports, or highways with

at least 4 lanes within a half block of ^your_the ^home_mobile_building.

Is this information still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If ETRANSV in [Yes,No,Dk,Rf] and CDEPSTAT = 1 and I_EPRKG = 1 Then

EPRKGV

If ETRANSV in [Yes,No,Dk,Rf] and (CDEPSTAT <> 1 or I_EPRKG <> 1) Then

EPRKG

Name: ETRANS SAS Name: ETRANS

Universe Description: Any response to question regarding parks, woods, farms or ranches and one of the

following:

1. case is not eligible for dependent interviewing or

2. input value for ETRANS is not "yes"

Question Text: How about any railroads, airports, or highways with

at least 4 lanes -- any of these within a half block of ^your_the ^home_mobile_building?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If ETRANS in [Yes,No,Dk,Rf] and CDEPSTAT = 1 and I_EPRKG = 1Then

EPRKGV

If ETRANS in [Yes,No,Dk,Rf] Then

EPRKG

Name: EPRKGV SAS Name: EPRKGV

Universe Description: Returning units eligible for dependent interviewing who reported parking lots at

previous interview

Question Text: (Last time) we recorded that there were parking lots within a half block of ^your_the

^home_mobile_building.

Is this information still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If EPRKGV in [Yes,No,Dk,Rf] and CDEPSTAT = 1 and I_ ESFD = 1 Then

ESFDV

If EPRKGV in [Yes,No,Dk,Rf] and (CDEPSTAT <> 1 or I_ ESFD <> 1) Then

ESFD

Name: EPRKG SAS Name: EPRKG

Universe Description: Any response to question regarding railroads and airports and one of the following:

1. case is not eligible for dependent interviewing or

2. input value for EPRKG is not "yes"

Question Text: Are there any parking lots within a half

block of ^your_the ^home_mobile_building?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes

2 No

Skip Instructions: If EPRKG in [Yes,No,Dk,Rf] and CDEPSTAT = 1 and I_ESFD = 1 Then

ESFDV

If EPRKG in [Yes,No,Dk,Rf] Then

ESFD

Name: ESFDV SAS Name: ESFDV

Universe Description: Returning units eligible for dependent interviewing who reported single-family houses

at previous interview

Question Text: (Last time) we recorded that there were single-family houses.

Is this information still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If ESFDV in [Yes,No,Dk,Rf] and CDEPSTAT = 1 and I_ ELOW1 = 1 Then

ELOW1V

If ESFDV in [Yes,No,Dk,Rf] and (CDEPSTAT <> 1 or I_ ELOW1 <> 1) Then

ELOW1

Name: ESFD SAS Name: ESFD

Universe Description: Any response to question regarding parking lots within a half block and one of the

following:

1. case is not eligible for dependent interviewing or

2. input value for ESFD is not "yes"

Question Text: Are there any single-family houses?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If ESFD in [Yes,No,Dk,Rf] and CDEPSTAT = 1 and I_ELOW1 = 1 Then

ELOW1V

If ESFD in [Yes,No,Dk,Rf] Then

ELOW1

Name: ELOW1V SAS Name: ELOW1V

Universe Description: Returning units eligible for dependent interviewing who reported single-family

townhouses or rowhouses at previous interview

Question Text: (Last time) we recorded that there were single-family townhouses or rowhouses.

Is this information still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If ELOW1V in [Yes,No,Dk,Rf] and CDEPSTAT = 1 and I_EAPTBL = 1 Then

EAPTBLV

If ELOW1V in [Yes,No,Dk,Rf] and (CDEPSTAT <> 1 or I_EAPTBL <> 1) Then

EAPTBL

Name: ELOW1 SAS Name: ELOW1

Universe Description: Any response to question regarding whether there are any single-family houses and

one of the following:

1. case is not eligible for dependent interviewing or

2. input value for ELOW1 is not "yes"

Question Text: How about single-family townhouses or rowhouses?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If ELOW1 in [Yes,No,Dk,Rf] and CDEPSTAT = 1 and I_EAPTBL = 1 Then

EAPTBLV

If ELOW1 in [Yes,No,Dk,Rf] Then

EAPTBL

Name: EAPTBLV SAS Name: EAPTBLV

Universe Description: Returning units eligible for dependent interviewing who reported apartment buildings

at previous interview

Question Text: (Last time) we recorded that there were apartment buildings within a

half a block of ^your_the ^home_mobile_building.

Is this information still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If EAPTBLV in [Yes,No,Dk,Rf] Then

EMOBIL

Name: EAPTBL SAS Name: EAPTBL

Universe Description: Any response to question regarding presence of single-family townhouses and

rowhouses within half a block and one of the following:

1. case is not eligible for dependent interviewing or

2. input value for EAPTBL1 is not "yes"

Question Text: Are there any apartment buildings within a

half a block of ^your_the ^home_mobile_building?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If EAPTBL in [Yes,No,Dk,Rf] Then

EMOBIL

Name: EMOBIL SAS Name: EMOBIL

Universe Description: Any response to question regarding apartment buildings within half a block

Question Text: Are there any manufactured/mobile homes?

(EXCLUDE CAMPERS)

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If EMOBIL in [Yes,No,Dk,Rf] and CDEPSTAT = 1 and I_ECOM1 = 1 Then

ECOM1V

If EMOBIL in [Yes,No,Dk,Rf] Then

ECOM1

Name: ECOM1V SAS Name: ECOM1V

Universe Description: Returning units eligible for dependent interviewing who reported businesses or

institutions at previous interview

Question Text: Last time we recorded that there were businesses or institutions, such

as stores, restaurants, schools, or hospitals

within half a block of ^your_the ^home_mobile_building.

Is this information still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If ECOM1V in [Yes,No,Dk,Rf] and CDEPSTAT = 1 and I_ ECOM2 = 1 Then

ECOM₂V

If ECOM1V in [Yes,No,Dk,Rf] and (CDEPSTAT <> 1 or I_ ECOM2 <> 1) Then

ECOM2

Name: ECOM1 SAS Name: ECOM1

Universe Description: Any response to question regarding whether there are mobile/manufactured homes

within half a block and one of the following:

1. case is not eligible for dependent interviewing or

2. input value for ECOM1 is not "yes"

Question Text: Are there any businesses or institutions, such

as stores, restaurants, schools, or hospitals

within half a block of ^your_the ^home_mobile_building?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If ECOM1 in [Yes,No,Dk,Rf] and CDEPSTAT = 1 and I_ECOM2 = 1 Then

ECOM2V

Name: ECOM2V SAS Name: ECOM2V

Universe Description: Returning units eligible for dependent interviewing who reported factories or other

industrial structures at previous interview

Question Text: (Last time) we recorded that there were factories or other industrial structures.

Is this information still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If ECOM2V in [Yes,No,Dk,Rf] and EAPTBL = Yes Then

EHEIGHT

If (ECOM2V in [Yes,Dk,Rf] or (ECOM2V = No and EABAN = 0)) and EAPTBL <> Yes

and CDEPSTAT = 1 and I_EBARCL1 = 1 Then

EBARCL1V

If (ECOM2V in [Yes,Dk,Rf] or (ECOM2V = No and EABAN = 0)) and EAPTBL <> Yes

Then EBARCL1

Elseif ECOM2V = No and EABAN = 4 and EAPTBL <> Yes Then

EJUNK1

Name: ECOM2 SAS Name: ECOM2

Universe Description: Any response to question regarding presence of businesses and institutions and one

of the following:

1. case is not eligible for dependent interviewing or

2. input value for ECOM2 is not "yes"

Question Text: How about any factories or other industrial structures?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If ECOM2 in [Yes,No,Dk,Rf] and EAPTBL = Yes Then

EHEIGHT

If (ECOM2 in [Yes,Dk,Rf] or (ECOM2 = No and EABAN = 0)) and EAPTBL <> Yes

and CDEPSTAT = 1 and $I_EBARCL1 = 1$ Then

EBARCL1V

If (ECOM2 in [Yes,Dk,Rf] or (ECOM2 = No and EABAN = 0)) and EAPTBL <> Yes

Then

EBARCL1

Elseif ECOM2 = No and EABAN = 4 and EAPTBL <> Yes Then

EJUNK1

Name: EHEIGHT SAS Name: EHEIGHT

Universe Description: There are apartment buildings within half of a block

Question Text: Thinking of the apartment buildings that are located within a half block of ^your_the

^home_mobile_building, how many stories is the tallest one?

Answer List: EHEIGHT

Value:	Mnemonic:	Description:
1		7 or more stories
2		4-6 stories
3		Less than 4 stories

Skip Instructions: If EHEIGHT in [1..3,Dk,Rf] and CDEPSTAT = 1 and I_EBARCL1 = 1 Then

EBARCL1V

If EHEIGHT in [1..3,Dk,Rf] Then

EBARCL1

Name: EBARCL1V
SAS Name: EBARCL1V

Universe Description: Returning units eligible for dependent interviewing who reported a building with metal

bars at previous interview

Question Text: Last time we recorded that there was a building with metal bars on its windows

within half a block of 'your_the 'home_mobile_building.

Is this information still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If EBARCL1V = Yes and CDEPSTAT = 1 and I EBARCL2 = 1 Then

EBARCL2V

If EBARCL1V = Yes and (CDEPSTAT <> 1 or I_ EBARCL2<> 1) Then EBARCL2

Elseif EBARCL1V in [No,Dk,Rf] Then EABAN1

Name: EBARCL1 SAS Name: EBARCL1

Universe Description: There are homes, apartments, mobile homes, factories or other industrial structures

within 1/2 block and one of the following:

1. case is not eligible for dependent interviewing or

2. input value for EBARCL1 is not "yes"

Question Text: Now, thinking of ALL of the buildings that are within half a block of ^your_the

^home_mobile_building, do any of these buildings have metal bars on their windows?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If EBARCL1 = Yes and CDEPSTAT = 1 and I_EBARCL2 = 1 Then

EBARCL2V

If EBARCL1 = Yes Then

EBARCL2

Elseif EBARCL1 in [No,Dk,Rf] Then

EABAN1

Name: EBARCL2V SAS Name: EBARCL2V

Universe Description: Returning units eligible for dependent interviewing who reported more than one

building with metal bars at previous interview and reported at least one building with

metal bars in current interview

Question Text: (Last time) we recorded that there was more than one building with metal bars on the

windows.

Is this information still correct?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If EBARCL2V in [Yes,No,Dk,Rf] Then

EABAN1

Name: EBARCL2 SAS Name: EBARCL2

Universe Description: There is at least one building within half a block with metal bars on its windows and

one of the following:

1. case is not eligible for dependent interviewing or

2. input value for EBARCL2 is not "yes"

Question Text: Is there more than one building with metal bars on the windows?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If EBARCL2 in [Yes,No,Dk,Rf] Then

EABAN1

Name: EABAN1 SAS Name: EABAN1

Universe Description: There are homes, apartments, mobile homes, factories or other industrial structures

within 1/2 block.

Question Text: Are there any vandalized or abandoned buildings within half a block of ^your_the

^home_mobile_building?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If EABAN1 = Yes Then

EABAN2

If EABAN1 in [No,Dk,Rf] Then

EJUNK1

Name: EABAN2 SAS Name: EABAN2

Universe Description: There are vandalized or abandoned buildings within half a block

Question Text: Is there more than one vandalized or abandoned building?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If EABAN2 in [Yes,No,Dk,Rf] Then

EJUNK1

Name: EJUNK1 SAS Name: EJUNK1

Universe Description: All regular occupied, ure, and vacant interviews.

Question Text: Is there trash, litter, or junk in the streets, roads, empty lots,

or on any properties within half a block of ^your_the ^home_mobile_building?

(INCLUDING THIS BUILDING)

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If EJUNK1 = Yes Then

EJUNK2

If EJUNK1 in [No,Dk,Rf] Then

EROAD

Name: EJUNK2 SAS Name: EJUNK2

Universe Description: There is trash, litter or junk in the streets, roads, etc.

Question Text: Is there a small amount or a large amount of trash, litter, or junk?

Answer List: EJUNK2

Value:	Mnemonic:	Description:
1		Small Amount
2		Large Amount

Skip Instructions: If EJUNK2 in [Small Amount,Large Amount,Dk,Rf] Then

EROAD

Name: EROAD SAS Name: EROAD

Universe Description: All regular occupied, ure, and vacant interviews.

Question Text: What is the condition of the streets within half a block or 'your the

^home_mobile_building?

Do these streets need major repairs, minor repairs, or no repair work?

Answer List: EROAD

Value:	Mnemonic:	Description:
1		Major repair work
2		Minor repair work
3		No repair work
4	•	No streets within half a block

Skip Instructions: If EROAD in [1..4,Dk,Rf] and EAGE = Empty and ISTATUS = 1 Then

EAGE1

Elseif EROAD in [1..4,Dk,Rf] and EAGE = 5 and ISTATUS = 1 Then

BACK

If EROAD in [1..4,Dk,Rf] and ISTATUS in [2,3] Then

RESPTYP

Name: EAGE1
SAS Name: EAGE1

Universe Description: There are either single-family houses, single-family townhouses, apartment buildings

or manufactured/mobile homes

Question Text: Finally, is 'your_the 'home_mobile_building older, newer, or about the same age as

the nearby ^homes apartments?

Answer List: EAGE1

Value:	Mnemonic:	Description:
1		Older
2		Newer
3		Same age
4		Very mixed

Skip Instructions: If EAGE1 in [Older, Newer, Same age, Very mixed, Dk, Rf] and ISTATUS = 1 Then

BACK

If EAGE1 in [Older,newer,same age,very mixed,Dk,Rf] and ISTATUS in [2,3] Then

RESPTYP

Name: RESPTYP

SAS Name: RESPTYP

Universe Description: Interview status is either URE or Vacant

Question Text: MARK WITHOUT ASKING

What type of respondent is this?

Answer List: RESPTYP

Value:	Mnemonic:	Description:
1		Owner
2		Manager
3		Neighbor
4		Real Estate Agent
5		URE Occupant
6		Other

Skip Instructions: If RESPTYP in [Owner, Manager, Neighbor, Real estate agent, URE occupant, other,

Dk, Rf] Then BACK

Name: MARK SAS Name: MARK

Universe Description: All cases.

Skip Instructions: If MARK <> Empty Then

MARKTWO

Name: MARKTWO SAS Name: MARKTWO

Universe Description: All cases

Skip Instructions: If MARKTWO <> Empty Then

OUTCOME

Name: OUTCOME

SAS Name: OUTCOME

Universe Description: All cases.

Skip Instructions: If OUTCOME <> Empty Then

BACK

Name: TELFLAG SAS Name: TELFLAG

Universe Description:

Name: PHONEOK SAS Name: PHONEOK

Universe Description:

Name: NOSUNDAY

SAS Name: NOSUNDAY

Universe Description:

Name: FRIP SAS Name: FRIP

Universe Description:

Name: PEOPLECN

SAS Name: PEOPLECN

Universe Description:

Name: RIPHID

SAS Name: RIPHID

Universe Description:

Name: CALLBACK

SAS Name:

Universe Description:

Name: APNTMT SAS Name: APNTMT

Universe Description: All interrupted or partial interviews.

Question Text: TODAY IS: ^DATEFILL

^CbReas

^PrevAppointment

Answer List: APNTMT

Value:	Mnemonic:	Description:
1	New	Set NEW Appointment
2	Same	Keep SAME Appointment

Skip Instructions: If APNTMT = 1 Then

CBNOTES

Elseif APNTMT = Rf and (OUTCOME in [200,202] or (OUTCOME in [204,205] and

MARKTWO = 00)) Then

CBREF

Elseif APNTMT in [2,3] and TELFLAG <> 1 and PHONENUM <> Empty and REPLHH

= 2 Then TELIN

Elseif APNTMT in [2,3] and TELFLAG <> 1 and (PHONENUM = Empty or

(PHONENUM <> Empty and REPLHH = 1)) Then

TELHH

Elseif APNTMT in [2,3] and TELFLAG = 1 and MARK in [16..18] and FRIP <> 1 Then

RIPQ

Elseif APNTMT in [2,3] and TELFLAG = 1 and (MARK not in [16..18] or MARK in

[16..18] and FRIP = 1) Then

CBTHANK

Name: CBNOTES SAS Name: CBNOTES

Universe Description: Indicated new appointment in appointment update screen.

Question Text: I'd like to schedule a DATE to ^conduct_complete the interview.

What DATE AND TIME would be best to ^visit_callback?

TODAY IS: ^DATEFILL

^CbReas

Skip Instructions: If CBNOTES <> Empty and (PHONENUM <> Empty and REPLHH = 1 or

PHONENUM = Empty) Then

TELHH

Elseif CBNOTES <> Empty and (PHONENUM <> Empty and REPLHH = 2 or

TELFLAG <> 1) Then

TELIN

Elseif CBNOTES <> Empty and TELFLAG = 1 and MARK in [16..18] and FRIP <> 1

Then RIPQ

Elseif CBNOTES <> Empty and TELFLAG = 1 and (MARK not in [16..18] or MARK in

[16..18] and FRIP = 1) Then

CBTHANK

Name: CBREF

SAS Name:

Universe Description: Insufficient partial interviews where respondent refuses to schedule callback

appointment.

Question Text: s Exit this case now. Call the case up again and make it a

TYPE A noninterview before transmitting.

Answer List: Continue

Value:Mnemonic:Description:1Enter 1 to continue

Skip Instructions: If CBREF = Continue Then

SHOFINAL

Name: TELHH SAS Name: TELHH

Universe Description: All cases with missing telephone numbers or replacement households.

Question Text: If we need to contact you by telephone to followup on missing data,

is there a telephone in this ^HTYPEFILL_home?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If TELHH in [No, Dk, Rf] Then

TELAV

Elseif TELHH = Yes Then

TELIN

Name: TELIN SAS Name: TELIN

Universe Description: Households with telephones.

Question Text: ^Telephone OK

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If TELIN in [No, DK, RF] and MARK = 21 Then

BESTTIME

Elseif TELIN in [No, DK, RF] and MARK in [16..18] and FRIP <> 1 Then

RIPQ

Elseif TELIN in [No, DK, RF] and (MARK not in [16..18] or (MARK in [16..18] and

FRIP = 1)) Then CBTHANK

Elseif TELIN = Yes Then

BCKAREA

Name: TELAV SAS Name: TELAV

Universe Description: Answered no, don't know, or refused in the telephone in household question.

Question Text: Is there a telephone elsewhere on which people

in this household can be contacted?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If TELAV in [No,Dk,Rf] and MARK = 21 Then

BESTTIME

Elseif TELAV in [No,Dk,Rf] and MARK in [16..18] and FRIP <> 1 Then

RIPQ

Elseif TELAV in [No,Dk,Rf] and ((MARK not in [16..18] or MARK in [16..18] and FRIP

= 1)) Then CBTHANK

Elseif TELAV = Yes Then

TELWHR

Name: TELWHR SAS Name: TELWHR

Universe Description: Answered yes to telephone elsewhere question.

Question Text: Where is the phone located?

Skip Instructions: If TELWHR <> Empty Then

BCKAREA

Name: BCKAREA SAS Name: BCKAREA

Universe Description: Indicated that there is a telephone in the household or gave a location of a telephone

elsewhere.

Question Text: What is the telephone number where you would like to be called?

 Enter area code

Skip Instructions: If BCKAREA <> Empty or BCKAREA = Empty Then

BCKNUM

Name: BCKNUM SAS Name: BCKNUM

Universe Description: Indicated that there is a telephone in the household or gave a location of a telephone

elsewhere.

Question Text: ^PhoneInstr ^ext

Enter phone number

Skip Instructions: If BCKNUM <> Empty or BCKNUM = Empty Then

BCKEXT

Name: BCKEXT SAS Name: BCKEXT

Universe Description: Indicated that there is a telephone in the household or gave a location of a telephone

elsewhere.

Question Text: ^PhoneInstr ^ext

Enter extension

Skip Instructions: If BCKEXT <> Empty or BCKEXT = Empty Then

BCKHO

Name: BCKHO SAS Name: BCKHO

Universe Description: All cases that have gone through telephone question, whether entered an number or

left empty.

Question Text: Is this a home or office number?

Answer List: PHTYPE

Value:	Mnemonic:	Description:
1		Home
2		Office

Skip Instructions: If BCKHO in [1,2] and MARK in [16..18] and FRIP <> 1 Then

RIPQ

Elseif BCKHO in [1,2] and (MARK not in [16..18] or (MARK in [16..18] and FRIP = 1))

Then

CBTHANK

Elseif BCKHO in [1,2] and MARK = 21 Then

BESTTIME

Name: BESTTIME SAS Name: BESTTIME

Universe Description: All complete reg.occ interviews.

Question Text: We will contact this ^HTYPEFILL home again in ^two four

years to update our data. In general, what is the best time of

day to reach this household?

Answer List: BESTTIME

Value:	Mnemonic:	Description:
1	Morning	Morning (9 am - 12 noon)
2	Noon	Noon/lunchtime (11 am - 1 pm)
3	Afternoon	Afternoon (12 noon - 4 pm)
4	Suppertime	Suppertime/early evening/dinnertime (4 pm - 7 pm)
5	Evening	Evening (6 pm - 9 pm)
6	Anytime	Anytime (9 am - 9 pm)
7	Late	Late evening (7 pm - 9 pm)
8	Daytime	Daytime (9 am - 4 pm)
9	After5	After 5 pm

Skip Instructions: If BESTTIME in [1..9] Then

BESTTIM2

Elseif BESTTIME in [Dk,Rf] Then

NOSUN

Name: BESTTIM2
SAS Name: BESTTIM2

Universe Description: Best time to reach is within valid range.

Question Text: Enter specific best time to reach household

Skip Instructions: NOSUN

Name: NOSUN SAS Name: NOSUN

Universe Description: Gave a valid answer to "best time to reach hh" question.

Question Text: Would a possible Sunday interview be acceptable?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If NOSUN in [Yes,No,Dk,Rf] and FRIP = 1 Then

THANKU

Elseif NOSUN in [Yes,No,Dk,Rf] and FRIP <> 1 Then

RIPQ

Name: RIPQ SAS Name: RIPQ

Universe Description: Complete interviews and callbacks for mortgage/nonrelative income who have not yet

answered this question.

Question Text: This item shoud be asked only of the person

who answered most of the questions.

If necessary, ask to speak to that person.

If that person is unavailable, enter Don't know.

^ReContact

If we talk to someone else in your household the next time, instead

of you, is it OK if we use your answers as a starting point?

Answer List: YesNoDk

Value:	Mnemonic:	Description:
1		Yes
2		No
3		Don't know - not sure

Skip Instructions: If RIPQ in [Yes,No,Dk,Rf] and MARK = 21 Then

THANKU

Elseif RIPQ in [Yes,No,Dk,Rf] and MARK in [16..18] Then

CBTHANK

Name: CBTHANK

SAS Name:

Universe Description: All partial interviews.

Question Text: Thank you for your help.

I will ^visit_callback at ^later_suggested.

^Appointment

Answer List: Continue

Value:	Mnemonic:	Description:
1		Enter 1 to continue

Skip Instructions: If CBTHANK = Continue and OUTCOME = 401 Then

C1TYPE Else SHOFINAL

Name: THANKU

SAS Name:

Universe Description: All complete reg.occ., vacant, and ure interviews.

Question Text: This completes the interview.

Before I go, I would like to inform you that my supervisor

may call to check on the quality of my work.

Thank you for your time. You've been very helpful.

Answer List: Continue

Value:	Mnemonic:	Description:
1		Enter 1 to continue

Skip Instructions: If THANKU = Continue Then

SHOFINAL

Name: C1TYPE SAS Name: C1TYPE

Universe Description: Type B and C noninterviews and vacant interviews.

Question Text: Define the contact person type.

Answer List: CTYPE

Value:	Mnemonic:	Description:
1	•	B/C Contact
4		Vacant Contact

Skip Instructions: If C1TYPE in [1,4,Dk,Rf] Then

C1FNAME

Name: C1FNAME SAS Name: C1FNAME

Universe Description: Type B and C noninterviews and vacant interviews.

Question Text: Enter the first name of the person or organization that helped you

determine the case status.

Skip Instructions: If C1FNAME <> Empty or C1FNAME = Empty Then

C1LNAME

Name: C1LNAME SAS Name: C1LNAME

Universe Description: Type B and C noninterviews and vacant interviews.

Question Text: Enter the last name

Skip Instructions: If C1LNAME <> Empty or C1LNAME = Empty Then

C1ADDR1

Name: C1TITLE SAS Name: C1TITLE

Universe Description: Type B and C noninterviews and vacant interviews.

Question Text: Enter the title of the person or organization that helped you

determine the case status.

Skip Instructions: If C1TITLE <> Empty or C1TITLE = Empty Then

C1ADDR1

Name: C1ADDR1 SAS Name: C1ADDR1

Universe Description: Type B and C noninterviews and vacant interviews.

Question Text: Enter the address

Skip Instructions: If C1ADDR1 <> Empty or C1ADDR1 = Empty Then

C1ADDR2

Name: C1ADDR2 SAS Name: C1ADDR2

Universe Description: Type B and C noninterviews and vacant interviews.

Question Text: Enter the address

Skip Instructions: If C1ADDR2 <> Empty or C1ADDR2 = Empty Then

Name: C1PO SAS Name: C1PO

Universe Description: Type B and C noninterviews and vacant interviews.

Question Text: Enter the city

Skip Instructions: If C1PO <> Empty or C1PO = Empty Then

C1ST

Name: C1ST SAS Name: C1ST

Universe Description: Type B and C noninterviews and vacant interviews.

Question Text: Enter the state

Skip Instructions: If C1ST <> Empty or C1ST = Empty Then

C1ZIP5

Name: C1ZIP5 SAS Name: C1ZIP5

Universe Description: Type B and C noninterviews and vacant interviews.

Question Text: Enter the five digit zip code

Skip Instructions: If C1ZIP5 <> Empty or C1ZIP5 = Empty Then

C1ZIP4

Name: C1ZIP4 SAS Name: C1ZIP4

Universe Description: Type B and C noninterviews and vacant interviews.

Question Text: Enter the four digit zip code extension

Skip Instructions: If C1ZIP4 <> Empty or C1ZIP4 = Empty Then

C1AREA

Name: C1AREA SAS Name: C1AREA

Universe Description: Type B and C noninterviews and vacant interviews.

Question Text: Enter the area code of the person or organization that helped you

determine the case status.

Skip Instructions: If C1AREA <> Empty or C1AREA = Empty Then

C1NUM

Name: C1NUM SAS Name: C1NUM

Universe Description: Type B and C noninterviews and vacant interviews.

Question Text: Enter the telephone number

Skip Instructions: If C1NUM <> Empty or C1NUM = Empty Then

C1EXT

Name: C1EXT SAS Name: C1EXT

Universe Description: Type B and C noninterviews and vacant interviews.

Question Text: Enter the extension

Skip Instructions: If C1EXT <> Empty or C1EXT = Empty Then

C1HO

Name: C1HO SAS Name: C1HO

Universe Description: Entered phone number at contact person 1 telephone screen.

Question Text: Is this a home or office number?

Answer List: PHTYPE

Value:	Mnemonic:	Description:
1		Home
2	·	Office

Skip Instructions: If C1HO <> Empty Then

CONCK

Name: CONCK SAS Name: CONCK

Universe Description: All cases that have gone through the contact person info question, whether entered

an answer or left empty.

Question Text: Is there another contact person?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2		No

Skip Instructions: If CONCK = Yes Then

C2TYPE

Elseif CONCK in [No, Dk, Rf] Then

SHOFINAL

Name: C2TYPE SAS Name: C2TYPE

Universe Description: Type B and C noninterviews and vacant interviews with second contact person.

Question Text: Define the contact person type.

Answer List: CTYPE

Value:	Mnemonic:	Description:
1		B/C Contact
4	·	Vacant Contact

Skip Instructions: If C2TYPE in [1,4,Dk,Rf] Then

CONTACT2

Name: C2FNAME SAS Name: C2FNAME

Universe Description: Type B and C noninterviews and vacant interviews with second contact person.

Question Text: Enter the first name of the person or organization that helped you

determine the case status.

Skip Instructions: If C2FNAME <> Empty or C2FNAME = Empty Then

C2LNAME

Name: C2LNAME SAS Name: C2LNAME

Universe Description: Type B and C noninterviews and vacant interviews with second contact person.

Question Text: Enter the last name

Skip Instructions: If C2LNAME <> Empty or C2LNAME = Empty Then

C2ADDR1

Name: C2TITLE SAS Name: C2TITLE

Universe Description: Type B and C noninterviews and vacant interviews with second contact person.

Question Text: Enter the title of the person or organization that helped you

determine the case status.

Skip Instructions: If C2TITLE <> Empty or C2TITLE = Empty Then

C2ADDR1

Name: C2ADDR1 SAS Name: C2ADDR1

Universe Description: Type B and C noninterviews and vacant interviews.

Question Text: Enter the address

Skip Instructions: If C2ADDR1 <> Empty or C2ADDR1 = Empty Then

C2ADDR2

Name: C2ADDR2 SAS Name: C2ADDR2

Universe Description: Type B and C noninterviews and vacant interviews.

Question Text: Enter the address

Skip Instructions: If C2ADDR2 <> Empty or C2ADDR2 = Empty Then

C2PO

Name: C2PO SAS Name: C2PO

Universe Description: Type B and C noninterviews and vacant interviews.

Question Text: Enter the city

Skip Instructions: If C2PO <> Empty or C2PO = Empty Then

C2ST

Name: C2ST SAS Name: C2ST

Universe Description: Type B and C noninterviews and vacant interviews.

Question Text: Enter the state

Skip Instructions: If C2ST <> Empty or C2ST = Empty Then

C2ZIP5

Name: C2ZIP5 SAS Name: C2ZIP5

Universe Description: Type B and C noninterviews and vacant interviews.

Question Text: Enter the five digit zip code

Skip Instructions: If C2ZIP5 <> Empty or C2ZIP5 = Empty Then

C2ZIP4

Name: C2ZIP4
SAS Name: C2ZIP4

Universe Description: Type B and C noninterviews and vacant interviews.

Question Text: Enter the four digit zip code extension

Skip Instructions: If C2ZIP4 <> Empty or C2ZIP4 = Empty Then

C2AREA

Name: C2AREA SAS Name: C2AREA

Universe Description: Type B and C noninterviews and vacant interviews.

Question Text: Enter the area code of the person or organization that helped you

determine the case status.

Skip Instructions: If C2AREA <> Empty or C2AREA = Empty Then

C2NUM

Name: C2NUM SAS Name: C2NUM

Universe Description: Type B and C noninterviews and vacant interviews.

Question Text: Enter the telephone number

Skip Instructions: If C2NUM <> Empty or C2NUM = Empty Then

C2EXT

Name: C2EXT SAS Name: C2EXT

Universe Description: Type B and C noninterviews and vacant interviews.

Question Text: Enter the extension

Skip Instructions: If C2EXT <> Empty or C2EXT = Empty Then

C2HO

Name: C2HO SAS Name: C2HO

Universe Description: Entered phone number at contact person 2 telephone screen.

Question Text: Is this a home or office number?

Answer List: PHTYPE

Value:	Mnemonic:	Description:
1		Home
2		Office

Skip Instructions: If C2HO <> Empty Then

CHECK_OUT

Name: TRANS

SAS Name:

Universe Description: Sufficient partial cases where no more followup is possible.

Question Text: Are you ready to transmit this case?

Answer List: YesNo

Value:	Mnemonic:	Description:
1		Yes
2	,	No

Skip Instructions: If TRANS in [Yes, No] Then

SHOFINAL

Name: SHOFINAL

SAS Name:

Universe Description: All cases.

Question Text: FINAL OUTCOME CODES

MODE: ^MODE MARK: ^MARK

MARKTWO: ^MARKTWO OUTCOME: ^OUTCOME

ENTER 1 TO CONTINUE

Answer List: Continue

 Value:
 Mnemonic:
 Description:

 1
 Enter 1 to continue

Skip Instructions: Exit instrument

Name: PURPOSE

SAS Name: Universe Description:

Question Text: Frequently Asked Questions

Enter 1 for "What is this survey all ABOUT?"

Enter 2 for "How will this information be USED?"

Enter 3 for "How was I SELECTED?" or "Why can't you SELECT someone else?"

Enter 4 for "Is participation VOLUNTARY?" Enter 5 for "Who SEES my answers?"

Enter 6 for "Is this survey AUTHORIZED by law?" Enter 7 for "How will this survey benefit ME?" Enter 8 for "I consider this a WASTE of money."

Enter 9 for "I thought the Census Bureau only worked every TEN YEARS."

Skip Instructions: If PURPOSE = 1 Then

PURPOSE1

Elseif PURPOSE = 2 Then

PURPOSE2

Elseif PURPOSE = 3 Then

PURPOSE3

Elseif PURPOSE = 4 Then

PURPOSE4

Elseif PURPOSE = 5 Then

PURPOSE5

Elseif PURPOSE = 6 Then

PURPOSE6

Elseif PURPOSE = 7 Then

PURPOSE7

Elseif PURPOSE = 8 Then

PURPOSE8

Elseif PURPOSE = 9 Then

PURPOSE9

Name: PURPOSE1

SAS Name:

Universe Description: Fr wants to know what survey is about.

Question Text:

This survey provides information about:

- The cost of housing for the American public.
- The availability of housing for different segments of the American public, such as the elderly, low income, and different minority groups.
- Trends in housing market. For example:
 - + What type of housing (single family homes, condominiums, townhouses, manufactured/mobile homes, etc.) are people buying?
 - + What type of fuels and appliances are being used?
- + Is the quality of housing in this country improving or getting worse for most people?
 - + Is the cost of owning and maintaining a home changing?
 - + Is the cost of renting changing?
 - + Are people adding to their living space?
 - + What proportion of our population lives in overcrowded housing?
 - + Are neighborhoods getting better or worse?
- How close are we to our national goal of providing quality housing for each American?
- To provide data for the President to present an annual report to Congress.

Answer List: Continue

Value:	Mnemonic:	Description:
1		Enter 1 to continue

Skip Instructions: If PURPOSE1 = Continue Then

PURPOSE

Name: PURPOSE2

SAS Name:

Universe Description: Responent wants to know how info will be used.

Question Text:

Some uses for the information are the following:

- To evaluate the effectiveness of existing housing programs.
- To plan new programs.
- To determine the amount of money required to solve different types of housing problems.
- To determine at what income level families of various sizes qualify for low-income housing assistance programs.

- To determine how much support low-or middle-income families should receive in the form of rent subsidies or mortgage assistance programs.
- To determine if existing mortgage programs are adequate.
- To provide data for the President to present an annual report to Congress.

Answer List: Continue

Value:	Mnemonic:	Description:
1		Enter 1 to continue

Skip Instructions: If PURPOSE2 = Continue Then

PURPOSE

Name: PURPOSE3

SAS Name:

Universe Description: Responent wants to know about selection process.

Question Text: How he/she was selected:

- We selected an address, not you or your family.
- If you were to move, this address would remain in the survey, not your new one.

Why we can't select someone else:

- Each address is scientifically selected to represent thousands of other housing units.

Answer List: Continue

Value:	Mnemonic:	Description:
1		Enter 1 to continue

Skip Instructions: If PURPOSE3 = Continue Then

PURPOSE

Name: PURPOSE4

SAS Name:

Universe Description: Responent wants to know if participation is voluntary.

Question Text:

- Yes, participation is voluntary.
- To produce valid and reliable results, everyone should participate.
- Decisions will be made with or without your input. By participating, your voice will be heard in Washington.

Answer List: Continue

Value:	Mnemonic:	Description:
1		Enter 1 to continue

Skip Instructions: If PURPOSE4 = Continue Then

PURPOSE

Name: PURPOSE5

SAS Name:

Universe Description: Responent wants to know if answers will be seen.

Question Text:

- Any information you provide is confidential by law (Title 13, section 9a of the U.S. Code).
- Individual people or homes cannot be identified in publications.
- Interviewers have taken an oath not to reveal the information. If they break this oath, they can be fined or imprisoned.

Answer List: Continue

Value:	Mnemonic:	Description:
1		Enter 1 to continue

Skip Instructions: If PURPOSE5 = Continue Then

PURPOSE

Name: PURPOSE6

SAS Name:

Universe Description: Responent wants to know if survey is authorized by law.

Question Text: - The Census Bureau collects the data for the Department of Housing and

Urban Development under Title 12, section 1701Z-1 and 2(g) of the U.S. Code.

- Your participation is voluntary but essential to the success of the survey.

Answer List: Continue

Value:	Mnemonic:	Description:
1		Enter 1 to continue

Skip Instructions: If PURPOSE6 = Continue Then

Name: PURPOSE7

SAS Name:

Universe Description: Responent wants to know survey benefits.

Question Text:

- Because of the survey, Federal funds are allocated more efficiently. The survey actually saves more money than it costs.
- Government programs, such as (Select any: mortgage assistance, loans, rent assistance, low-cost housing) exist or may exist in the future that you, or someone you know, might participate in.
- The survey results are used to evaluate our progress toward providing each American with decent housing.

Answer List: Continue

Value:	Mnemonic:	Description:
1		Enter 1 to continue

Skip Instructions: If PURPOSE7 = Continue Then

PURPOSE

Name: PURPOSE8

SAS Name:

Universe Description: Responent considers survey a waste of money.

Question Text:

- It actually saves more money than it costs, because the information is used to allocate housing funds more efficiently.
- To keep costs low, we only interview a sample of households, that's why your participation is so important.

Answer List: Continue

Value:	Mnemonic:	Description:
1		Enter 1 to continue

Skip Instructions: If PURPOSE8 = Continue Then

PURPOSE

Name: PURPOSE9

SAS Name:

Universe Description: Responent thought Census Bureau only works every 10 years.

Question Text:

- We're best known for the census, but we conduct surveys all the time. This housing $% \left(1\right) =\left(1\right) \left(1\right) \left($

survey is one of them.

- We have over 3,000 interviewers who work all across the country.

Answer List: Continue

 Value:
 Mnemonic:
 Description:

 1
 Enter 1 to continue

Skip Instructions: If PURPOSE9 = Continue Then

PURPOSE

Name: SHOWROSCP SAS Name: SHOWROSCP

Universe Description:

Question Text: STATUS OF HOUSEHOLD COMPOSITION

HH R LN NAME SEX REL AGE MAR LPR

^HH ^RESP ^LN ^NAMEFILL ^GENDER ^RELATION ^AGE ^MARSTAT ^PAR

Answer List: Continue

Value:	Mnemonic:	Description:
1		Enter 1 to continue

Skip Instructions: If SHOWROSCP = Continue

Next Open Field

Name: HCHGRESP

SAS Name:

Universe Description: ISTATUS = 1

Question Text: (With whom am I speaking?)

Answer List: HHRESP

Skip Instructions: If HCHGRESP <> Empty

Next Open Field