Section	IS	[INTERVIEW SETUP]		Sequence:
IS1		IS1	NOT ON FILE	
QUESTION TEX	T:			
		ELECTED CASE {CASED ID} FOR {SP}	}.	
	IF THIS IS CO	DRRECT, PRESS 1 AND ENTER TO CO	NTINUE	
	TO SELECT A	NOTHER CASE, BREAKOFF AND SEI	LECT THE CORRECT CAS	E ID FROM THE IMS.
ENTER TEXT				
		Length	1	
IS2		is7resptype	R7 IS2 TYPE OF F	RESPONDENT
		op7proxy	R7 IS2 PROXY	
QUESTION TEX				
	SELECTIT	E OF RESPONDENT		
CODES				
1		SAMPLE PERSON (SP)	BOX IS2C	
2			DOA 132C	
2 PROGRAMMEE		PROXY	DOMISZC	
PROGRAMMEF If IS2=2 QUESTIO If PRELC	(PROXY), SE ONNAIRE ITI DAD DECEAS	PROXY ONS: T PROXY FLAG = 1 (YES) AND DISPLA	Y APROPRIATE PROXY	sage "SP WAS PREVIOUSLY
PROGRAMMEF If IS2=2 QUESTIO	(PROXY), SE ONNAIRE ITI DAD DECEAS	PROXY ONS: T PROXY FLAG = 1 (YES) AND DISPLA EMS. ED flag = 1 (YES) and code 1 selected	Y APROPRIATE PROXY , display soft error mess IVING. IF SP IS DECEASI	sage "SP WAS PREVIOUSLY
PROGRAMMEF If IS2=2 QUESTIG If PRELO IDENTIF	(PROXY), SE ONNAIRE ITI DAD DECEAS TIED AS DECE	PROXY ONS: T PROXY FLAG = 1 (YES) AND DISPLA EMS. ED flag = 1 (YES) and code 1 selected EASED. CONFIRM THAT SP IS STILL L is 7 reasnprx7	Y APROPRIATE PROXY , display soft error mess IVING. IF SP IS DECEASI	sage "SP WAS PREVIOUSLY ED, SELECT CODE 2 FOR PROXY."
PROGRAMMEF If IS2=2 QUESTIG If PRELO IDENTIF	(PROXY), SE ONNAIRE ITI DAD DECEAS TIED AS DECE	PROXY ONS: T PROXY FLAG = 1 (YES) AND DISPLA EMS. ED flag = 1 (YES) and code 1 selected CASED. CONFIRM THAT SP IS STILL L	Y APROPRIATE PROXY , display soft error mess IVING. IF SP IS DECEASI	sage "SP WAS PREVIOUSLY ED, SELECT CODE 2 FOR PROXY."
PROGRAMMEF If IS2=2 QUESTIG If PRELO IDENTIF	(PROXY), SE ONNAIRE ITI DAD DECEAS TIED AS DECE T: SPECIFTY	PROXY ONS: T PROXY FLAG = 1 (YES) AND DISPLA EMS. ED flag = 1 (YES) and code 1 selected EASED. CONFIRM THAT SP IS STILL L is 7 reasnprx7	Y APROPRIATE PROXY , display soft error mess IVING. IF SP IS DECEASI	sage "SP WAS PREVIOUSLY ED, SELECT CODE 2 FOR PROXY."
PROGRAMMEF If IS2=2 QUESTIC If PRELC IDENTIF IS2A QUESTION TEX	(PROXY), SE ONNAIRE ITI DAD DECEAS TIED AS DECE T: SPECIFTY	PROXY ONS: T PROXY FLAG = 1 (YES) AND DISPLA EMS. ED flag = 1 (YES) and code 1 selected EASED. CONFIRM THAT SP IS STILL L is7reasnprx7 REASON FOR PROXY	Y APROPRIATE PROXY , display soft error mess IVING. IF SP IS DECEASI	sage "SP WAS PREVIOUSLY ED, SELECT CODE 2 FOR PROXY."
PROGRAMMEF If IS2=2 QUESTIC If PRELC IDENTIF IS2A QUESTION TEX	(PROXY), SE ONNAIRE ITI DAD DECEAS TIED AS DECE T: SPECIFTY	PROXY ONS: T PROXY FLAG = 1 (YES) AND DISPLA EMS. ED flag = 1 (YES) and code 1 selected CASED. CONFIRM THAT SP IS STILL L is7reasnprx7 REASON FOR PROXY LL THAT APPLY DEMENTIA/COGNITIVE/MENTAL	AY APROPRIATE PROXY I, display soft error mess IVING. IF SP IS DECEASI R7 IS2A PF	sage "SP WAS PREVIOUSLY ED, SELECT CODE 2 FOR PROXY."
PROGRAMMER If IS2=2 QUESTIC If PRELO IDENTIF IS2A QUESTION TEX	(PROXY), SE ONNAIRE ITI DAD DECEAS TIED AS DECE T: SPECIFTY	PROXY ONS: T PROXY FLAG = 1 (YES) AND DISPLA EMS. ED flag = 1 (YES) and code 1 selected CASED. CONFIRM THAT SP IS STILL L is7reasnprx7 REASON FOR PROXY LL THAT APPLY	AY APROPRIATE PROXY I, display soft error mess IVING. IF SP IS DECEASI R7 IS2A PF	sage "SP WAS PREVIOUSLY ED, SELECT CODE 2 FOR PROXY." ROXY REAS DECEASED
PROGRAMMEF If IS2=2 QUESTIC If PRELC IDENTIF IS2A QUESTION TEX CODES 1 2 3	(PROXY), SE ONNAIRE ITI DAD DECEAS TIED AS DECE T: SPECIFTY	PROXY ONS: T PROXY FLAG = 1 (YES) AND DISPLA EMS. ED flag = 1 (YES) and code 1 selected EASED. CONFIRM THAT SP IS STILL L IS7reasnprx7 REASON FOR PROXY LL THAT APPLY DEMENTIA/COGNITIVE/MENTAL REPORTED BY PROXY SP TOO ILL/MAJOR PHYSICAL H SP SPEECH IMPAIRED	AY APROPRIATE PROXY I, display soft error mess IVING. IF SP IS DECEASI R7 IS2A PF	BOX IS2C BOX IS2C BOX IS2C
PROGRAMMEF If IS2=2 QUESTION IF PRELO IDENTIF IS2A QUESTION TEX CODES 1 2 3 4	(PROXY), SE ONNAIRE ITI DAD DECEAS TIED AS DECE T: SPECIFTY	PROXY ONS: T PROXY FLAG = 1 (YES) AND DISPLA EMS. ED flag = 1 (YES) and code 1 selected EASED. CONFIRM THAT SP IS STILL L IS7reasnprx7 REASON FOR PROXY LL THAT APPLY DEMENTIA/COGNITIVE/MENTAL REPORTED BY PROXY SP TOO ILL/MAJOR PHYSICAL H SP SPEECH IMPAIRED SP HEARING IMPAIRED	AY APROPRIATE PROXY I, display soft error mess IVING. IF SP IS DECEASI R7 IS2A PF	BOX IS2C BOX IS2C BOX IS2C BOX IS2C
PROGRAMMEF If IS2=2 QUESTION If PRELC IDENTIF IS2A QUESTION TEX CODES 1 2 3 4 5	(PROXY), SE ONNAIRE ITI DAD DECEAS TIED AS DECE T: SPECIFTY	PROXY ONS: T PROXY FLAG = 1 (YES) AND DISPLA EMS. ED flag = 1 (YES) and code 1 selected EASED. CONFIRM THAT SP IS STILL L IS7reasnprx7 REASON FOR PROXY LL THAT APPLY DEMENTIA/COGNITIVE/MENTAL REPORTED BY PROXY SP TOO ILL/MAJOR PHYSICAL H SP SPEECH IMPAIRED SP HEARING IMPAIRED LANGUAGE BARRIER	AY APROPRIATE PROXY I, display soft error mess IVING. IF SP IS DECEASI R7 IS2A PF	BOX IS2C BOX IS2C BOX IS2C BOX IS2C BOX IS2C BOX IS2C BOX IS2C BOX IS2C BOX IS2C
PROGRAMMEF If IS2=2 QUESTION IF PRELO IDENTIF IS2A QUESTION TEX CODES 1 2 3 4	(PROXY), SE ONNAIRE ITI DAD DECEAS TIED AS DECE T: SPECIFTY	PROXY ONS: T PROXY FLAG = 1 (YES) AND DISPLA EMS. ED flag = 1 (YES) and code 1 selected EASED. CONFIRM THAT SP IS STILL L IS7reasnprx7 REASON FOR PROXY LL THAT APPLY DEMENTIA/COGNITIVE/MENTAL REPORTED BY PROXY SP TOO ILL/MAJOR PHYSICAL H SP SPEECH IMPAIRED SP HEARING IMPAIRED	AY APROPRIATE PROXY I, display soft error mess IVING. IF SP IS DECEASI R7 IS2A PF	BOX IS2C BOX IS2C BOX IS2C BOX IS2C

Allow select all that apply.

If IS2A = 7 (DECEASED), display soft error message "YOU HAVE SELECTED SP DECEASED. IF SP IS STILL LIVING, SELECT A DIFFERENT OPTION. IF SP IS DECEASED, SELECT SUPPRESS TO CONFIRM."

If IS2A = 7 (DECEASED) AND 1-6 OR 91, display error message "INCONSISTENT ANSWER. SP DECEASED CANNOT BE SELECTED WITH OTHER PROXY REASONS."

IF PRELOAD DECEASED flag = 1 (YES) and code 7 not selected, display soft error message "SP WAS PREVIOUSLY IDENTIFIED AS DECEASED. CONFIRM THAT SP IS STILL LIVING. IF SP IS DECEASED, SELECT CODE 7, SP DECEASED."

If IS2A = 7 (DECEASED), set DECEASED flag = 1 (YES).

BOX I	S2C	BOX IS2C		NOT ON FILE	
	IF CASE IS A RESTART (CA AUDIO ASSENT=2 (NO)), (D IS2=1 (SP)	AND (SP AUDIO ASSENT=1 (YES) O	R SP
	ELSE IF CASE IS A RESTAF ASSENT=1 (YES) OR PROX			2 (PROXY) AND (PROXY AUDIO 53.	
	ELSE GO TO IS2C.				
IS2C		IS2C	NOT	ON FILE	
	INSTRUCTIONS:				
DC	O NOT DISPLAY RESPONS	E CODES AND LABELS			
QUESTIO					
		e study, we would like to y. I'd like to continue no		ne of the questions and answers for ou have any questions.	
	PRESS 1 AND ENTER TO	CONTINUE			
	IF RESPONDENT REFUS	SES TO ALLOW AUDIO R	ECORDING,	PRESS 7 AND ENTER	
CODES					
1 7		T TO RECORDING CONSENT TO RECORE)	IS3 IS2D	
PROGRAI	MMER INSTRUCTIONS:				
IF	IS2c=1 (OK TO RECORD), S RESPONDENT TYPE AT IS2 RESPONDENT TYPE AT IS2	=1 (SP), SET SPAUDIOAS	SENT FLAG	=1 (YES).	
IF	SE IF IS2c=7 (REFUSED TO RESPONDENT TYPE AT IS: RESPONDENT TYPE AT IS:	2=1 (SP), SET SPAUDIOA	SSENT FLAG	= 2 (NO).	
	O NOT DISPLAY THIS SCRE SPONDENT TYPE IS CHAN			SE STATUS = 12 (STARTED) UNLESS ATUS = 12 (STARTED).	
IS2D	IS2	D	NOT O	N FILE	
QUESTIO					
Т	hat's fine. The interview	will not be recorded.			
F	RESS 1 AND ENTER TO CO	ONTINUE			
ENTER TE	хт				

	Length	1
IS3	IS3	NOT ON FILE
If IS	I STRUCTIONS: 2A=7 (SP DECEASED), display "was". erwise, display "is".	
QUESTION	TEXT:	
Be NA	fore we start, I just want to confirm that {you ME} {SP'S LAST NAME}. Is that correct?	ır/SP's} name {is/was} {SP'S FIRST NAME} {SP'S MIDDLE
SP	ELL OUT SP'S NAME. CONFIRM SPELLING.	
CODES		
1	YES	BOX IS8
2	NO	
	MER INSTRUCTIONS: reakoff at or before this screen, do not save a	any data and set case status = 11 (READY).
IS3A	IS3A	NOT ON FILE
DISPLAY IN	ISTRUCTIONS:	
Disp	olay preloaded SP name in the response fields	
Disp	lay "FIRST" in bold underlined text.	
Disp	olay SP first name in fill as bold underlined.	
	2A=7 (SP DECEASED), display "was". erwise, display "is".	
QUESTION	TEXT:	
-	nat {is/was} the correct spelling of {your/SP's}	full name?
{FI	RST NAME} {MIDDLE NAME} {LAST NAME}	
СС	RRECT FIRST NAME. CONFIRM SPELLING	
ENTER TEX	т	
	Length	25
	MER INSTRUCTIONS: olay IS3a, 3b, and 3c on the same screen.	
	IS3B	NOT ON FILE
IS3B	סנכו	NOT ON FILE
	ISTRUCTIONS:	
Dis	play "MIDDLE" in bold underlined text.	
Dis	play SP middle name in fill as bold underlined.	
	52A=7 (SP DECEASED), display "was". nerwise, display "is".	
QUESTION	TEXT:	
-		

FI FI CC PR ENTER TEX PROGRAM Disp Allo IS3C DISPLAY IN Dis Dis If IS	Length MER INSTRUCTIONS: Jay IS3a, 3b, and 3c on the same screen. w empty. IS3C STRUCTIONS: play "LAST" in bold underlined text. play SP last name in fill as bold underlined.	25 NOT ON FILE	
CC PR ENTER TEX PROGRAM Disp Allo IS3C DISPLAY IN Dis Dis If IS	RRECT MIDDLE NAME. CONFIRM SPELLING ESS ENTER IF NO MIDDLE NAME OR INITIAL T Length MER INSTRUCTIONS: Jay IS3a, 3b, and 3c on the same screen. w empty. IS3C STRUCTIONS: play "LAST" in bold underlined text.		
PR ENTER TEX PROGRAM Disp Allo IS3C DISPLAY IN Dis Dis If IS	ESS ENTER IF NO MIDDLE NAME OR INITIAL T Length MER INSTRUCTIONS: Jay IS3a, 3b, and 3c on the same screen. w empty. IS3C STRUCTIONS: play "LAST" in bold underlined text. play SP last name in fill as bold underlined.		
ENTER TEX PROGRAM Disp Allo IS3C DISPLAY IN Dis Dis If IS	T Length MER INSTRUCTIONS: Jay IS3a, 3b, and 3c on the same screen. w empty. IS3C ISTRUCTIONS: play "LAST" in bold underlined text. play SP last name in fill as bold underlined.		
PROGRAM Disp Allo IS3C DISPLAY IN Dis Dis If IS	Length MER INSTRUCTIONS: Jay IS3a, 3b, and 3c on the same screen. w empty. IS3C STRUCTIONS: play "LAST" in bold underlined text. play SP last name in fill as bold underlined.		
Disp Allo IS3C DISPLAY IN Dis Dis If IS	MER INSTRUCTIONS: Jay IS3a, 3b, and 3c on the same screen. w empty. IS3C STRUCTIONS: play "LAST" in bold underlined text. play SP last name in fill as bold underlined.		
Disp Allo IS3C DISPLAY IN Dis Dis If IS	Isay IS3a, 3b, and 3c on the same screen. w empty. IS3C STRUCTIONS: play "LAST" in bold underlined text. play SP last name in fill as bold underlined.	NOT ON FILE	
IS3C DISPLAY IN Dis Dis If IS	IS3C STRUCTIONS: play "LAST" in bold underlined text. play SP last name in fill as bold underlined.	NOT ON FILE	
DISPLAY IN Dis Dis If IS	STRUCTIONS: play "LAST" in bold underlined text. play SP last name in fill as bold underlined.	NOT ON FILE	
Dis Dis If IS	play "LAST" in bold underlined text. play SP last name in fill as bold underlined.		
Dis If IS	play SP last name in fill as bold underlined.		
If IS			
Otr	52A=7 (SP DECEASED), display "was". herwise, display "is".		
QUESTION			
[\\	hat {is/was} the correct spelling of {your/SP's} ful	name?]	
{FI	RST NAME}{MIDDLE NAME}{LAST NAME}		
СС	RRECT LAST NAME. CONFIRM SPELLING		
ENTER TEX	т		
	Length	25	
	MER INSTRUCTIONS: te corrected SP name to the person roster.		
Set	flag to indicate SP name was updated.		
BOX IS8	BOX IS8	NOT ON FILE	
	ite SP name (if corrected at IS3a-c) to the PERSO t relationship to SP = 1 (SAMPLE PERSON).	I ROSTER.	
	S2 = 1 (SP), to Section RE - Residence. S2 = 2 (PROXY), go to IS8.		
IS8	IS8	NOT ON FILE	

Display "NOT ON LIST" as first roster option.

QUESTION TEXT:

What is your name?

CHOOSE PERSON FROM LIST.

PROGRAMMER INSTRUCTIONS:

If existing ROSTER MEMBER selected, set PROXY RESP CURRENT INT FLAG = 1 for ROSTER MEMBER and go to IS11.

Otherwise, go to IS8A.

IS8A	IS8A	NOT ON FILE	
DISPLAY INSTRUCTI	IONS:		
Display "first	t" in bold underlined text.		
QUESTION TEXT:			
What is you	r first name?		
ENTER FIRS	T NAME. CONFIRM SPELLIN	IG.	
ENTER TEXT			
	Length	25	
PROGRAMMER INST	TRUCTIONS:		
Display IS8A,	IS8B, and IS8C on the same	screen.	
Write ROSTE	R MEMBER to next open pos	ition on PERSON ROSTER.	
Set PROXY R	ESP CURRENT INT FLAG = 1 f	or ROSTER MEMBER.	
IS8B	IS8B	NOT ON FILE	
DISPLAY INSTRUCTI	IONS:		
	I ONS: Idle" in bold underlined text.		
Display "mid QUESTION TEXT:			
Display "mid QUESTION TEXT: ENTER MIDI	ldle" in bold underlined text.	LING.	
Display "mid QUESTION TEXT: ENTER MIDI	ldle" in bold underlined text. DLE NAME. CONFIRM SPELL	LING.	
Display "mid QUESTION TEXT: ENTER MIDI PRESS ENTE	ldle" in bold underlined text. DLE NAME. CONFIRM SPELL	LING.	
Display "mid QUESTION TEXT: ENTER MIDI PRESS ENTE	Idle" in bold underlined text. DLE NAME. CONFIRM SPELL ER IF NO MIDDLE NAME OR I Length	LING. INITIAL.	
Display "mid QUESTION TEXT: ENTER MIDI PRESS ENTE ENTER TEXT PROGRAMMER INST	Idle" in bold underlined text. DLE NAME. CONFIRM SPELL ER IF NO MIDDLE NAME OR I Length	LING. INITIAL. 25	
Display "mid QUESTION TEXT: ENTER MIDI PRESS ENTE ENTER TEXT PROGRAMMER INST	Idle" in bold underlined text. DLE NAME. CONFIRM SPELL ER IF NO MIDDLE NAME OR I Length TRUCTIONS: IS8B, and IS8C on the same s	LING. INITIAL. 25	
Display "mid QUESTION TEXT: ENTER MIDI PRESS ENTE ENTER TEXT PROGRAMMER INST Display IS8A,	Idle" in bold underlined text. DLE NAME. CONFIRM SPELL ER IF NO MIDDLE NAME OR I Length TRUCTIONS: IS8B, and IS8C on the same s	LING. INITIAL. 25	
Display "mid QUESTION TEXT: ENTER MIDI PRESS ENTE ENTER TEXT PROGRAMMER INST Display IS8A, Allow empty.	Idle" in bold underlined text. DLE NAME. CONFIRM SPELL ER IF NO MIDDLE NAME OR I Length TRUCTIONS: IS8B, and IS8C on the same s	LING. INITIAL. 25 screen.	
Display "mid QUESTION TEXT: ENTER MIDI PRESS ENTE ENTER TEXT PROGRAMMER INST Display IS8A, Allow empty. IS8C DISPLAY INSTRUCTI	Idle" in bold underlined text. DLE NAME. CONFIRM SPELL ER IF NO MIDDLE NAME OR I Length TRUCTIONS: IS8B, and IS8C on the same s	LING. INITIAL. 25 screen.	

ENTER LAST NAME. CONFIRM SPELLING.

Display IS8A, IS8B, and IS8C on the same screen.

IS9	is7prxyrelat	R7 IS9 PROXY RELATIONSHIP TO SP
	op7relatnshp	R7 RELASHIP TO SP UPDATE AND NEW
DISPLAY INSTRUC Display PRO	TIONS: DXY RELATIONSHIP CODE LIST.	
QUESTION TEXT:		
How are y	ou related to {SP}?	

IF NEEDED: Are you {his/her}....?

CODE RELATIONSHIP OF PROXY TO SP

PRESS F1 FOR HELP SCREEN

CODES

DLS	
2	SPOUSE/PARTNER
3	DAUGHTER
4	SON
5	DAUGHTER-IN-LAW
6	SON-IN-LAW
7	STEPDAUGHTER
8	STEPSON
9	SISTER
10	BROTHER
11	SISTER-IN-LAW
12	BROTHER-IN-LAW
13	MOTHER
14	STEPMOTHER
15	MOTHER-IN-LAW
16	FATHER
17	STEPFATHER
18	FATHER-IN-LAW
19	GRANDDAUGHTER
20	GRANDSON
21	NIECE
22	NEPHEW
23	AUNT
24	UNCLE
25	COUSIN
26	STEPDAUGHTER'S SON/DAUGHTER
27	STEPSON'S SON/DAUGHTER
28	DAUGHTER-IN-LAW'S SON/DAUGHTER
29	SON-IN-LAW'S SON/DAUGHTER
30	BOARDER/RENTER
31	PAID AIDE/HOUSEKEEPER/EMPLOYEE
32	ROOMMATE
33	EX-WIFE/EX-HUSBAND
34	BOYFRIEND/GIRLFRIEND
35	NEIGHBOR
36	FRIEND

37	SOMEONE/SERVICE AT THE PLACE SP LIVES/LIVED
----	---------------------------------------------

- 38 CO-WORKER
- 39 MINISTER, PRIEST, OR OTHER CLERGY
- 40 PSYCHIATRIST, PSYCHOLOGIST, COUNSELOR, OR THERAPIST
- 91 OTHER RELATIVE
- 92 OTHER NONRELATIVE

If code = 2 (SPOUSE/PARTNER), 3 (DAUGHTER), 4 (SON), 7 (STEPDAUGHTER), OR 8 (STEPSON) selected for new addition to the roster, display soft error message, "UNLIKELY RESPONSE. REVIEW NAMES AND RELATIONSHIPS ON ROSTER AT IS8 TO MAKE SURE PERSON DOESN'T ALREADY EXIST ON THE ROSTER."

If 3 (daughter), 5 (daughter-in-law), 7 (stepdaughter), 9 (sister), 11 (sister-in-law), 13 (mother), 14 (stepmother), 15 (mother-in-law), 19 (granddaughter), 21 (niece), or 23 (aunt) selected, set IS10= 2 (female) and go to BOX IS11.

ELSE If 4 (son), 6(son-in-law), 8 (stepson), 10 (brother), 12 (brother-in-law), 16 (father), 17 (stepfather), 18 (father-in-law), 20 (grandson), 22 (nephew), or 24 (uncle) selected, set IS10 = 1 (male) and go to BOX IS11.

If IS9 = 91 or 92, go to IS9a.

Otherwise, GO TO IS10.

IS9A	IS9A	NOT ON FILE			
QUEST	ION TEXT: SPECIFY RELATIONSHIP OF PROXY TO {SP}				
ENTER	ТЕХТ				
	Length	50			
IS10	is7prxygendr	R7 IS10 PROXY GENDER			
	op7dgender	R7 D GENDER UPDATE AND NEW			
QUEST	ION TEXT: CODE GENDER OF PROXY				
	CODE GENDER OF PROAT				
	IF GENDER IS OBVIOUS, CODE WITHOUT ASKING				
	OTHERWISE ASK: Are you male or female?				
CODES					
1	MALE				
2	FEMALE				
BOX	IS11 BOX IS11	NOT ON FILE			
	Write PROXY relationship and gender to PERSON ROS	STER.			
	is7famrrutin IY INSTRUCTIONS: If IS2A=7 (SP DECEASED), display "were" and "in the lat	R7 IS11 FAMILRTY SP DAILY ROUTIN st month of {his/her} life" and "Were"			
	Otherwise, display "are" and "Are".				

QUESTION TEXT:

How familiar {are/were} you with {SP}'s daily routine {in the last month of {his/her} life}? {Are/Were} you very familiar, somewhat familiar, a little familiar, or not at all familiar?

NOT ON FILE

CODES

1	VERY FAMILIAR
2	SOMEWHAT FAMILIAR
3	A LITTLE FAMILIAR
4	NOT AT ALL FAMILIAR
	REFUSED
	DON'T KNOW

BOX IS12A BOX IS12A

If DOB MONTH, DOB DAY, or DOB YEAR is missing for ROSTER MEMBER with PROXY RESP CURRENT INT flag=1 (YES), go to IS12a.

Otherwise, go to Section RE - Residence.

IS12A	op7birthmth (Sensitive)	R7 OTHER PERSON MONTH OF BIRTH UPDATE AND NEW
DISPLAY INSTRUCT	FIONS:	
Display "Mo	ONTH" in underlined text.	
QUESTION TEXT:		
	ur date of birth?	
ENTER MC	NTH	
ENTER NUMBER	Range	1 to 12
	Soft Range	1 to 12
	REFUSED	
	DON'T KNOW	
PROGRAMMER IN		
	STRUCTIONS:	NOT ON FILE
Display IS12/	STRUCTIONS: A, IS12B, and IS12C on the same screen. IS12B	NOT ON FILE
Display IS12/ IS12B DISPLAY INSTRUCT	STRUCTIONS: A, IS12B, and IS12C on the same screen. IS12B	NOT ON FILE
Display IS12/ IS12B DISPLAY INSTRUCT Display "DA	STRUCTIONS: A, IS12B, and IS12C on the same screen. IS12B	NOT ON FILE
Display IS12/ IS12B DISPLAY INSTRUCT Display "DA QUESTION TEXT:	STRUCTIONS: A, IS12B, and IS12C on the same screen. IS12B	NOT ON FILE
Display IS12/ IS12B DISPLAY INSTRUCT Display "DA QUESTION TEXT: [What is yo	A, IS12B, and IS12C on the same screen. IS12B TIONS: AY" in underlined text. Dur date of birth?]	NOT ON FILE
Display IS12/ IS12B DISPLAY INSTRUCT Display "DA QUESTION TEXT:	A, IS12B, and IS12C on the same screen. IS12B TIONS: AY" in underlined text. Dur date of birth?]	NOT ON FILE
Display IS12/ IS12B DISPLAY INSTRUCT Display "DA QUESTION TEXT: [What is yo	STRUCTIONS: A, IS12B, and IS12C on the same screen. IS12B TIONS: AY" in underlined text.	
Display IS12/ IS12B DISPLAY INSTRUCT Display "DA QUESTION TEXT: [What is you ENTER DA	STRUCTIONS: A, IS12B, and IS12C on the same screen. IS12B TIONS: AY" in underlined text. our date of birth?] Y Range	1 to 31
Display IS12/ IS12B DISPLAY INSTRUCT Display "DA QUESTION TEXT: [What is you ENTER DA	STRUCTIONS: A, IS12B, and IS12C on the same screen. IS12B TIONS: AY" in underlined text.	
Display IS12/ IS12B DISPLAY INSTRUCT Display "DA QUESTION TEXT: [What is you ENTER DA	A, IS12B, and IS12C on the same screen. IS12B FIONS: AY" in underlined text. Dur date of birth?] Y Range Soft Range	1 to 31

Display IS12A, IS12B, and IS12C on the same screen.

IS12C

op7birthyear (Sensitive)

R7 OTHER PERSON YEAR OF BIRTH UDPATE AND NEW

DISPLAY INSTRUCTIONS:

Display "YEAR" in underlined text.

QUESTION TEXT:

[What is your date of birth?]

ENTER YEAR

ENTER NUMBER

REFUSED DON'T KNOW

PROGRAMMER INSTRUCTIONS:

Display IS12A, IS12B, and IS12C on the same screen. Hard range: CURRENT YEAR - 110. Soft range: (CURRENT YEAR - 20) - (CURRENT YEAR - 75). If IS12C violates hard range, display error message "YEAR OF BIRTH OUTSIDE OF RANGE. VERIFY WITH RESPONDENT AND RE-ENTER."

Write birth month, day, and year from IS12a, b, and c to the PERSON ROSTER for roster member.

If IS12A and IS12B and IS12C <> RF or DK, compute PERSON AGE as (CURRENT DATE - IS12a-c DOB) and prefill IS13.

Otherwise, go to Section RE – Residence.

IS13	op7age (Sensitive)	R7 OTH PERSON AGE UPDATE AND NEW
	op7dage	R7 D OP CAT AGE UPDATE AND NEW

DISPLAY INSTRUCTIONS:

For "CALCULATED AGE", display age computed at IS12.

QUESTION TEXT:

That makes you {CALCULATED AGE} TODAY. Is that correct?

CODES

1	YES
2	NO
	REFUSED
	DON'T KNOW

Section RE IS12A Section RE Section RE

PROGRAMMER INSTRUCTIONS:

If IS13 = 1 (YES), write PERSON AGE to PERSON ROSTER.

Derived Variables from Items in IS Section	
is7dproxyid	R7 D PROXY OPID
op7dage	R7 D OP CAT AGE UPDATE AND NEW