Section	CS	[CHILDREN AND SIBLIN	NGS] Sequence:
BOX CS	1A	BOX CS1A	NOT ON FILE
or		and CURRENT INHH flag <>1 (N	nship codes = 3 (DAUGHTER), 4 (SON), 7 (STEPDAUGHTER), OT IN HH), go to CS1A.
CS1A		op6chnotinhh	R6 CHILD NOT HOUSEHOLD UPDATE AND NEW
DISPLAY IN	ISTRUCTION	5:	
			SHIP}" of ANY LAST INT ROSTER MEMBERS with relationship codes or 8 (STEPSON) below question text.
(S ⁻ at	TEPSON) and	CURRENT INHH flag = 1 (IN HH)	elationship codes = 3 (DAUGHTER), 4 (SON), 7 (STEPDAUGHTER), or 8 , display "In addition to the child(ren) currently living with {you/SP},
		lay At .	
IN	addition to t T MONTH AN		h {you/SP}, at/At} the time of the last interview in {LAST I/SP} had the following child(ren) or stepchild(ren). READ
{FI	RSTNAME LA	STNAME}, {RELATIONSHIP}	
ls t	his informati:	on correct?	
IF	ANY CHILD O	R STEPCHILD IS DECEASED, COD	DE 2 LAST INT INFO INCORRECT
IF	NAME(S) REF	USED, READ RELATIONSHIP(S)	
СС	NFIRM SPEL	LING	
1	Y	'ES, INFO CORRECT	CS1E
2		IO, LAST INT INFO INCORRE	
		REFUSED DON'T KNOW	CS1E CS1E
	L		
CS1B			

DISPLAY INSTRUCTIONS:

Display ROSTER as a grid.

Display questions CS1B-CS1G on full matrix screen.

Prefill grid with LAST INT information FIRST NAME, LASTNAME, RELATIONSHIP, and GENDER for PERSON ROSTER MEMBERS with LAST INT RELATIONSHIP CODE = 3 (DAUGHTER), 4 (SON), 7 (STEPDAUGHTER), or 8 (STEPSON).

Display "{FIRSTNAME LASTNAME}, {RELATIONSHIP}" of first, next LAST INT ROSTER MEMBER with relationship codes = 3 (DAUGHTER), 4 (SON), 7 (STEPDAUGHTER), or 8 (STEPSON) below question text.

For the first ROSTER MEMBER, display "First".

Otherwise, display "Next"

QUESTION TEXT:

{First/Next} we recorded

{FIRSTNAME LASTNAME} {RELATIONSHIP}

Is this correct?

CONFIRM SPELLING

CODES

1	YES, INFO CORRECT	CS1E
2	NO, LAST INT INFO INCORRECT	
3	CHILD DECEASED	BOX CS1H
	REFUSED	CS1E
	DON'T KNOW	CS1E

PROGRAMMER INSTRUCTIONS:

If CS1b = 3 (DECEASED), set DECEASED flag = 1 (YES) for ROSTER MEMBER and go to BOX CS1H.

CS1C	CS1C	NOT ON FILE

DISPLAY INSTRUCTIONS:

Prefill name in response field and allow corrections. Do not display question text in brackets during first entry to person roster. Otherwise, display question text in brackets.

Display "first" as underlined text.

QUESTION TEXT:

{[}What is (his/her) correct first name?{]}

{FIRSTNAME LASTNAME} {RELATIONSHIP}

CONFIRM SPELLING

ENTER TEXT

CS1D

Length

25

NOT ON FILE

DISPLAY INSTRUCTIONS:

Prefill name in response field and allow corrections.

CS1D

Display "last" as underlined text.

QUESTION TEXT:

{[}What is (his/her) correct last name?{]}

{FIRSTNAME LASTNAME} {RELATIONSHIP}

CONFIRM SPELLING

ENTER TEXT

Length

PROGRAMMER INSTRUCTIONS:

Write updated first and last names to the person roster for ROSTER MEMBER. Set a NAMECHANGE flag to indicate that the name was changed.

CS1E	op6rescity (Restricted)	R6 CITY OF RESIDENCE
	op6resstate (Restricted)	R6 STATE OF RESIDENCE

QUESTION TEXT:

Does {FIRSTNAME LASTNAME}, {RELATIONSHIP} currently live in {CITY}, {STATE}?

IF CITY OR STATE MISSING, DON'T KNOW, OR REFUSED, ENTER 2

CODES

1	YES, INFO CORRECT	BOX CS1H
2	NO, UPDATES NEEDED	
	REFUSED	BOX CS1H
	DON'T KNOW	BOX CS1H

PROGRAMMER INSTRUCTIONS:

If CS1E = 1 (YES), write LAST INT CITY and STATE to roster as CURRENT INT CITY and STATE for ROSTER MEMBER and go to BOX CS1H.

If CS1E = 2 (UPDATES NEEDED), set LOCATION CHANGE flag =1 (YES) for ROSTER MEMBER to indicate location change.

CS1F op6rescity (Restricted) R6 C	ITY OF RESIDENCE
	IT Y OF RESIDENCE

DISPLAY INSTRUCTIONS:

Display "CITY" in underlined text.

Display CS7a and CS7b on the same screen.

Display CITY for ROSTER MEMBER from PERSON ROSTER and prefill city response field if already collected. Allow update to city field if prefilled and allow enter if field is prefilled and no updates are made.

QUESTION TEXT:

In what city and state does {FIRSTNAME LASTNAME} live?

ENTER CITY

CONFIRM SPELLING

ENTER TEXT

Length REFUSED DON'T KNOW

25

CS1G

op6resstate (Restricted)

R6 STATE OF RESIDENCE

DISPLAY INSTRUCTIONS:

Display CS7a and CS7b on the same screen.

Display STATE for ROSTER MEMBER from PERSON ROSTER and prefill state response field if already collected. Allow update to city field if prefilled and allow enter if field is prefilled and no updates are made.

QUESTION TEXT:

In what city and state does {FIRSTNAME LASTNAME} live?

ENTER STATE

TYPE THE FIRST LETTER OF THE STATE, THEN USE ARROW KEYS IF NEEDED TO LOCATE STATE, AND PRESS ENTER TO SELECT

> REFUSED DON'T KNOW

PROGRAMMER INSTRUCTIONS:

Use lookup file of state names.

Write updated PERSON CITY and STATE to PERSON ROSTER for ROSTER MEMBER.

BOX C	S1H	BOX CS1H	NOT ON FILE	
		ROSTER MEMBERS with relatio 8 (STEPSON) and INHH flag <>*	onship codes = 3 (DAUGHTER), 4 (SON), 7 1 (NOT IN HH), go to CS1B.	
E	Else if HH1=1 (MARRIEI	D) or 2 (LIVING WITH A PARTN	ER), go to CS1H.	

Otherwise, go to BOX CS9PRE.

CS1H

CS1	н
U	

NOT ON FILE

DISPLAY INSTRUCTIONS:

If any roster entries with a new CURRENT INT ROSTER MEMBER with CURRENT INT relationship codes = 3 (DAUGHTER), 4 (SON), 7 (STEPDAUGHTER), or 8 (STEPSON), display "Besides {you/{FIRST NAME LASTNAME of roster entry with 3 (DAUGHTER), 4 (SON), 7 (STEPDAUGHTER), or 8 (STEPSON)}", "{do you/does SP}" and "other".

Otherwise, display "{Do you /Does SP}".

If PROXY flag = 1 (YES) and ROSTER MEMBER CURRENT INT RELATIONSHIP code = 3 (DAUGHTER), 4 (SON), 7 (STEPDAUGHTER, or 8 (STEPSON) and ROSTER MEMBER is new in CURRENT INT, display "you". Otherwise, display "{FIRSTNAME LASTNAME of roster entry with 3 (DAUGHTER), 4 (SON), 7 (STEPDAUGHTER), or 8 (STEPSON)}".

If (PROXY flag = 1 (YES) and CURRENT INT RELATIONSHIP code = 3 (DAUGHTER), 4 (SON), 7 (STEPDAUGHTER), or 8 (STEPSON)) and (any other new roster entries in CURRENT INT and CURRENT INT codes = 3 (DAUGHTER), 4 (SON), 7 (STEPDAUGHTER), or 8 (STEPSON)), display "and" and "{FIRSTNAME LASTNAME of roster entry with 3 (DAUGHTER), 4 (SON), 7 (STEPDAUGHTER), or 8 (STEPSON)}".

If more than one name displayed, display "and" between each one.

If PROXY flag is null or [PROXY flag = 1 (YES) and PROXY RELATIONSHIP = 2 (SPOUSE/PARTNER)], display "do you" or "Do you".

Otherwise, display "does SP" or "Does SP".

QUESTION TEXT:

{Besides {you/{and} {FIRSTNAME LASTNAME of roster entry with 3 (DAUGHTER), 4 (SON), 7 (STEPDAUGHTER) or 8 (STEPSON)}, {do you/does SP}}/ {Do you/Does SP}} have any {other} new stepchildren?

BOX CS2	BOX CS2	NOT ON FILE	
	REFUSED DON'T KNOW		
2	NO		
1	YES	CS3PRE	
CODES			

IF PROXY RESPONDENT flag = 1 (YES) and [PROXY ROSTER MEMBER relationship code = 3 (DAUGHTER), 4 (SON), 7 (STEPDAUGHTER) or 8 (STEPSON)] and INHOUSEHOLD flag = 1 (YES), set CHILDINHH flag = 1

If PROXY RESPONDENT flag = 1 (YES) and [PROXY ROSTER MEMBER relationship code = 7 (STEPDAUGHTER) or 8 (STEPSON)] and ROSTER MEMBER is new in CURRENT INT and INHH flag <>1 (NOT IN HH) for PROXY ROSTER MEMBER, go to CS4a.

If any new in CURRENT INT roster members with CHILDINHH flag = 1 (YES), go to CS9.

Otherwise, go to BOX CS9PRE.

(YES) for PROXY ROSTER MEMBER.

CS2PRE CS2PRE NOT ON FILE

DISPLAY INSTRUCTIONS:

Display CHILDREN ROSTER as a grid.

Display questions CS2A-CS7B on full matrix screen.

Do not display question text in brackets during first entry to person roster. Otherwise, display question text in brackets.

Display "first" as underlined text.

Display "PRESS ENTER IF MATRIX IS COMPLETE" for first empty roster entry.

QUESTION TEXT:

{[]Please tell me their names and whether they are {your/{SP}'s} daughter, son, stepdaughter, or stepson.{]}

What is (his/her) first name?

CONFIRM SPELLING

PROBE IF NECESSARY: {Do you/Does {SP}} have any other living children?

{PRESS ENTER IF MATRIX IS COMPLETE}

PROGRAMMER INSTRUCTIONS:

For each ROSTER addition, set CHILDNOTINHH flag= 1 (YES) for ROSTER PERSON. Allow up to 15 row entries. Allow movement between grid items using the arrow keys. Go to CS8 when matrix is complete

CS₂A

CS2A

NOT ON FILE

DISPLAY INSTRUCTIONS:

Display "first" in underlined text.

QUESTION TEXT:

What is (his/her) first name? CONFIRM SPELLING ENTER TEXT Length 25 CS2B NOT ON FILE CS₂B **DISPLAY INSTRUCTIONS:** Display "last" in underlined text. **QUESTION TEXT:** What is (his/her) last name? **CONFIRM SPELLING** ENTER TEXT Length 25 CS3 op6relatnshp **R6 RELASHIP TO SP UPDATE AND NEW** op6dgender **R6 D GENDER UPDATE AND NEW DISPLAY INSTRUCTIONS:** Display CHILD RELATIONSHIP CODE LIST **QUESTION TEXT:**

What is {FIRSTNAME LASTNAME}'s relationship to {you/SP}?

PRESS F1 FOR HELP SCREEN

CODES

3	DAUGHTER
4	SON
7	STEPDAUGHTER
8	STEPSON

PROGRAMMER INSTRUCTIONS:

If CS3 = 3 (daughter) or 7 (stepdaughter), set PERSON GENDER = 2 (female), and display "F" in matrix gender field. ELSE set PERSON GENDER = 1 male), and display "M" in matrix gender field.

CS4A

op**6**birthmth (Sensitive) **R6 OTHER PERSON MONTH OF BIRTH UPATE** AND NEW

DISPLAY INSTRUCTIONS:

Display "month" in underlined text.

QUESTION TEXT:

ENTER MO	NTH	
Litterinor		
ENTER NUMBER	Range	1 to 12
	REFUSED DON'T KNOW	
CS4B	CS4B	NOT ON FILE
DISPLAY INSTRUCT	IONS:	
Display CS4a	a, CS4b, and CS4c, on the same screen.	
Display "day	" as underlined text.	
QUESTION TEXT:		
[What is {FI	RSTNAME LASTNAME}'s date of birth?]	
ENTER DAY	,	
ENTER NUMBER		
	Range REFUSED	1 to 31
	DON'T KNOW	
CS4C	op 6 birthyear (Sensitive)	R6 OTHER PERSON YEAR OF BIRTH UPDATE AND NEW
	op6birthyear (Sensitive)	
DISPLAY INSTRUCT	op6birthyear (Sensitive)	
DISPLAY INSTRUCT Display CS4a, (op6birthyear (Sensitive)	
DISPLAY INSTRUCT Display CS4a, Display "year"	op6birthyear (Sensitive)	
DISPLAY INSTRUCT Display CS4a, Display "year' QUESTION TEXT:	op6birthyear (Sensitive)	
DISPLAY INSTRUCT Display CS4a, Display "year' QUESTION TEXT:	op6birthyear (Sensitive)	
DISPLAY INSTRUCT Display CS4a, Display "year" QUESTION TEXT: What is {FIF ENTER YEA	op6birthyear (Sensitive)	
DISPLAY INSTRUCT Display CS4a, Display "year' QUESTION TEXT: What is {FIF	op6birthyear (Sensitive)	
DISPLAY INSTRUCT Display CS4a, Display "year' QUESTION TEXT: What is {FIF ENTER YEA	op6birthyear (Sensitive)	NEW
DISPLAY INSTRUCT Display CS4a, 4 Display "year" QUESTION TEXT: What is {FIF ENTER YEA ENTER NUMBER PROGRAMMER INS Hard range: (Soft range: (If CS4c violat	op6birthyear (Sensitive) IONS: CS4b, and CS4c, on the same screen. ' as underlined text. RSTNAME LASTNAME}'s date of birth? R R REFUSED DON'T KNOW TRUCTIONS: CURRENT YEAR – 95. CURRENT YEAR – 20) – (CURRENT YEAR –	NEW 1 to 12
DISPLAY INSTRUCT Display CS4a, 4 Display "year" QUESTION TEXT: What is {FIF ENTER YEA ENTER NUMBER PROGRAMMER INS Hard range: (Soft range: (If CS4c violat RESPONDEN	op6birthyear (Sensitive) IONS: CS4b, and CS4c, on the same screen. ' as underlined text. RSTNAME LASTNAME}'s date of birth? R REFUSED DON'T KNOW TRUCTIONS: CURRENT YEAR – 95. CURRENT YEAR – 20) – (CURRENT YEAR – res hard range, display error message "YEA T AND RE-ENTER". Id CS4b ≥ 1 and CS4c ≥ 1, compute PERSON	NEW 1 to 12
DISPLAY INSTRUCT Display CS4a, 4 Display "year" QUESTION TEXT: What is {FIF ENTER YEA ENTER NUMBER PROGRAMMER INS Hard range: (Soft range: (If CS4c violat RESPONDEN If CS4a ≥ 1 an	op6birthyear (Sensitive) IONS: CS4b, and CS4c, on the same screen. ' as underlined text. RSTNAME LASTNAME}'s date of birth? R REFUSED DON'T KNOW TRUCTIONS: CURRENT YEAR – 95. CURRENT YEAR – 20) – (CURRENT YEAR – res hard range, display error message "YEA T AND RE-ENTER". Id CS4b ≥ 1 and CS4c ≥ 1, compute PERSON	NEW 1 to 12 -75) AR OF BIRTH OUTSIDE OF RANGE, CONFIRM WITH

op**6**dage

QL

UESTION TE		
That	makes {FIRSTNAME LASTNAME} {CALCULATED	AGE} today. Is that correct?
CODES		
1 2	YES NO	CS7A CS4A
2	REFUSED	CS7A
	DON'T KNOW	CS7A
ROGRAMME	R INSTRUCTIONS:	
If CS5 = If CS5 =	= 1 (yes), write person AGE to PERSON ROSTER = DK or RF, display "DK" or "RF" in matrix age t	field.
CS6	op 6 age (Sensitive)	R6 OTH PERSON AGE UPDATE AND NEW
	op6dage	R6 D OP CAT AGE UPDATE AND NEW
QUESTION TE How	XT: old is {FIRSTNAME LASTNAME}?	
ENTE	RAGE	
IF LES	SS THAN 1 YEAR, ENTER 0	
ENTER NUMB	ER	
	Range	o to 95
	Soft Range REFUSED DON'T Know	15 to 75
PROGRAMME	R INSTRUCTIONS:	
	= 1 (yes), write person AGE to PERSON ROSTER = DK or RF, display "DK" or "RF" in matrix age t	
CS7A	op6rescity (Restricted)	R6 CITY OF RESIDENCE
DISPLAY INST	RUCTIONS:	
Display	"CITY" in underlined text.	
Display	CS7a and CS7b on the same screen	
QUESTION TE		
In wh	nat city and state does {FIRSTNAME LASTNAME	=} live?
ENTE	R CITY	
CONF	IRM SPELLING	

25

ENTER TEXT

Length REFUSED

CS7B

op6resstate (Restricted) R6 STATE OF RESIDENCE

DISPLAY INSTRUCTIONS:

Display CS7a and CS7b on the same screen

QUESTION TEXT:

[In what city and state does {FIRSTNAME LASTNAME} live?]

ENTER STATE

TYPE THE FIRST LETTER OF STATE, THEN USE ARROW KEYS IF NEEDED TO LOCATE STATE, AND PRESS ENTER TO SELECT

ENTER TEXT

REFUSED DON'T KNOW

PROGRAMMER INSTRUCTIONS:

Use lookup file of state names. Write PERSON CITY and STATE to PERSON ROSTER. Go to CS2A

CS8		CS8	NOT ON FILE			
QUEST	ION TEXT:					
	IS THE NEW CHILDREN MATRIX COMPLETE?					
CODES						
1	YES					
2	NO		CS2A			
BOX	CS9PRE	BOX CS9PRE	NOT ON FILE			
	-					
	If any ROSTER MEN	ABERS new in CURRENT II	NT with relationship codes = 3 (DAUGHTER) or 4 (SON), and			
	DECEASED flag <> 1 (YES) for ROSTER MEMBER, go to CS9.					
	Else if any ROSTER	MEMBERS new in CURRE	NT INT with relationship codes = 7 (STEPDAUGHTER), or 8			
	(STEPSON) and DECEASED flag <> 1 (YES) for ROSTER MEMBER, go to CS9PRE.					
	Otherwise, go to B	OX CS14.				
CS9P	RE	CS9PRE	NOT ON FILE			
QUESTION TEXT: Now I have a few questions about each of {your/SP's} new stepchildren.						

PRESS 1 AND ENTER TO CONTINUE

op**6**educhild

R6 HH9 CHILD EDUC AT R5 OR WHEN ADDED

R6 OP HIGHEST ED UPDATE AND NEW

op6leveledu

DISPLAY INSTRUCTIONS:

Display ROSTER as a grid. Display questions CS9-CS12 on full matrix screen.

QUESTION TEXT:

SHOWCARD CS1

What is the highest degree or level of school {FIRSTNAME LASTNAME} completed?

CODES

1	NO SCHOOLING COMPLETED
2	1ST-8TH GRADE
3	9TH-12TH GRADE (NO DIPLOMA)
4	HIGH SCHOOL GRADUATE (HIGH SCHOOL
	DIPLOMA OR EQUIVALENT)
5	VOCATIONAL, TECHNICAL, BUSINESS, OR TRADE
	SCHOOL CERTIFICATE OR DIPLOMA (BEYOND
	HIGH SCHOOL LEVEL)
6	SOME COLLEGE BUT NO DEGREE
7	ASSOCIATE'S DEGREE
8	BACHELOR'S DEGREE
9	MASTER'S, PROFESSIONAL, OR DOCTORAL
	DEGREE
	REFUSED
	DON'T KNOW

PROGRAMMER INSTRUCTIONS:

Display grid with FIRSTNAME LASTNAME of roster entries with ROSTER MEMBERS new in CURRENT INT and CURRENT INT relationship codes = 7 (STEPDAUGHTER), or 8 (STEPSON)

Allow movement between grid items using the arrow keys.

When exiting matrix, if any blank fields in matrix CS2A-CS7B, or matrix CS9-CS12 for any new stepchild added in CURRENT INT, return cursor to the blank field and display appropriate error message.

Go to CS13 when matrix is complete.

Write education level to PERSON ROSTER.

Display the following in the matrix education field for CS9 response values: 1: "NONE", 2: "PRE-8TH", 3: "9TH-12TH", 4: "HS GRAD", 5: "VOC/TECH", 6: "SOME COLL", 7: "AA", 8: "BA", 9: "POSTGRAD", DK: "DK", RF: "RF".

CS10 op6martIstat

R6 CHILD MARITL STAT AT R5 OR WHEN ADDED

QUESTION TEXT:

Is {FIRSTNAME LASTNAME} married, living with a partner, separated, divorced, widowed, or never married?

CODES

- 1 MARRIED
- 2 LIVING WITH A PARTNER
- 3 SEPARATED
- 4 DIVORCED
- 5 WIDOWED
- 6 NEVER MARRIED

REFUSED DON'T KNOW

PROGRAMMER INSTRUCTIONS:

Write Marital status to PERSON ROSTER.

	Write Marital status to PERSON ROSTER.				
CS11	op6numchldrn	R6 CHILD NUM CHILDRN AT R5 OR WHEN ADDED			
QUEST	ION TEXT:				
	How many living children does {FIRSTNAME LASTNA	ME} have?			
	IF NEEDED: Include step and adopted children.				
	ENTER NUMBER OF CHILDREN				
ENTER	NUMBER				
	Range	0 to 24			
	Soft Range	0 to 10			
	REFUSED				
	DON'T KNOW				
PROGR	RAMMER INSTRUCTIONS:				
	Hard Range: 0-24. Soft range: 0-10.				
	Write number of children to PERSON ROSTER.				
	If CS11 = 0, RF, or DK go to CS9.				
CS12	op6anychdu18	R6 CHILD CHILD U 18 AT R5 OR WHEN ADDED			
OUEST					
QUESTION TEXT: Are any of {FIRSTNAME LASTNAME}'s children under age 18?					
CODES					
1	YES				
2	NO	CS9			
	REFUSED	CS9			
	DON'T KNOW	CS9			
CS12/	A op6numchdu18	R6 CHILD NUM CHILD U 18 AT R5 OR WHEN ADDED			
QUEST	ION TEXT:				
	How many children are under age 18?				
ENTER	NUMBER				
	Range	1 to 20			
	REFUSED				
	DON'T KNOW				
PROGR	RAMMER INSTRUCTIONS:				

Write number of children under 18 to PERSON ROSTER.

-

BOX CS13	BOX CS13	NOT ON FILE				
	If any other ROSTER MEMBERS new in CURRENT INT with relationship codes = 3 (DAUGHTER), 4 (SON), 7 (STEPDAUGHTER), or 8 (STEPSON) and DECEASED flag <> 1 (YES) for ROSTER MEMBER, go to CS9.					
Otherwise, g	o to CS13.					
CS13	CS13	NOT ON FILE				
QUESTION TEXT: IS THE NEW C	QUESTION TEXT: IS THE NEW CHILDREN MATRIX COMPLETE?					
CODES						
1 2	YES NO	CS9				
	PROGRAMMER INSTRUCTIONS: If CS13 = 2 (NO), display error message "GO BACK AND ADD THE MISSING INFORMATION".					
BOX CS14	BOX CS14	NOT ON FILE				
If LAST INT C	S14 = 0, go to BOX CS15.					
Otherwise, g	Otherwise, go to CS14.					
CS14	cs6sistrsnum	R6 CS14 NUMBER OF LIVING SISTERS				
	CSUSISTISTIUM					
QUESTION TEXT:	CSUSISTISHUM					
	ring sisters {do you/does SP} have					
How many liv						
How many liv	ving sisters {do you/does SP} have	e?				
How many liv	ring sisters {do you/does SP} hav BER OF SISTERS Range Soft Range					
How many liv	ving sisters {do you/does SP} hav BER OF SISTERS Range	e? o to 20				
How many liv	ring sisters {do you/does SP} have BER OF SISTERS Range Soft Range REFUSED DON'T KNOW RUCTIONS: -20.	e? o to 20				
How many liv ENTER NUME ENTER NUMBER PROGRAMMER INSTE Hard Range: 0	ring sisters {do you/does SP} have BER OF SISTERS Range Soft Range REFUSED DON'T KNOW RUCTIONS: -20.	e? o to 20				
How many liv ENTER NUMBER ENTER NUMBER PROGRAMMER INSTE Hard Range: 0-1 BOX CS15	ring sisters {do you/does SP} have BER OF SISTERS Range Soft Range REFUSED DON'T KNOW RUCTIONS: -20. 0.	e? 0 to 20 0 to 10 NOT ON FILE				
How many liv ENTER NUMBER ENTER NUMBER PROGRAMMER INSTE Hard Range: 0-1 BOX CS15	ring sisters {do you/does SP} have BER OF SISTERS Range Soft Range REFUSED DON'T KNOW RUCTIONS: -20. 0. BOX CS15 S15 = 0, go to Section SN – Social	e? 0 to 20 0 to 10 NOT ON FILE				

CS15 cs6brthrsnum

R6 CS15 NUMBER OF LIVNG BROTHERS

QUESTION TEXT:

How many living brothers {do you/does SP} have?

ENTER NUMBER OF BROTHERS

ENTER NUMBER

Range Soft Range REFUSED DON'T KNOW o to 20 0 to 10

PROGRAMMER INSTRUCTIONS:

Hard Range: 0-20. Soft range: 0-10.

Go to Section SN – Social Network

Derived Variables from Items in CS Section		
cs6dnumchild	R6 D NUMBER OF CHILDREN	
cs6dnmstpchd	R6 D NUMBER OF STEPCHILDREN	
cs 6 dnumdaugh	R6 D NUMBER OF DAUGHTERS	
cs6dnumson	R6 D NUMBER OF SONS	
op 6 dchilddec	R6 D CHILD NOT IN HH DIED	
op 6 dgender	R6 D GENDER UPDATE AND NEW	
op 6 dage	R6 D OP CAT AGE UPDATE AND NEW	