BOX IN1

BOX INSTRUCTIONS (INQ1040) GO TO IN1AA - ATDOOR (INQ1065).

ASSIGNMENTS

The very first time a case is accessed, we will set MRES.MRESBDAT to the first date of the interview.

In addition, we will check to see if case is a restart case and set restart database flag.

See detailed instructions below.

MRESBDAT	If first time case is accessed, set MRES.MRESBDAT = today's date.
EVRESTRT	If Restart Case, set MRES.EVRESRT = 1/Yes.
LASTRESP	If Restart Case, set LASTRESP = MRES.RROSTNUM.
LASTSTATUS	If Restart Case, set LASTSTATUS = SPAISTATUS.
TECHNICAL NOTES	

DESIGN NOTES

IN1AA

IN1AA

Page Order # : 65

Design Screen Type:	No Entry	
Fields:	Field 1:	ATDOOR
Enable Functions:	HELP COMMENTS JUMPBACK	No No No
Roster Name: Roster Type:		
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No No
Grid Functions:	Add Line Delete Line	No No

DISPLAY INSTRUCTIONS:

Context header display:	
Question display:	
Multi Field display:	
Roster/Grid Instructions:	
Roster/Grid display:	
Dement diaminu	
Report display:	
<u>TEXT:</u>	
Context Header:	
Int. Instr I:	REVIEW WITH THE RESPONDENT THE FOLLOWING IMPORTANT FACTS FROM THE "AT-THE-DOOR" SHEET:
Question Text:	All survey information will be kept in strict confidence under the laws prescribed by the Privacy Act of 1974.
	Medicare benefits will not be affected in any way by survey responses or participation.
Int. Instr II:	REFER TO THE "AT-THE-DOOR" SHEET IF THE RESPONDENT NEEDS ADDITIONAL REASSURANCE.

IN1AA

INPUT FIELDS / ROUTING

Field1:	ATDOOR	(INQ1065)
Cheshire Name:	TEMP	
Item Text display:		
Item Text:		
Label: Label Position:		
Field Type: Type Name: Answers Allowed: Drop Down List: Lookup File: Lookup File Name:	Enumerated TContinueEMPTY 1 No No	FieldSize: Min Value: Max Value: Mask:
Number Label		Route
1 Continue		IN2 - VERIFYSP (INQ1070)
English text	: CONTINUE	
Attribute Route		
Empty IN2 - V	/ERIFYSP (INQ1070)	
BACKGROUND VARIA	BLE ASSIGNMENTS	
SOFT EDIT CHECKS		
HARD EDIT CHECKS		
TECHNICAL NOTES		
DESIGN NOTES		

IN2

Page Order # : 70

IN2

Design Screen Type:	Yes/No	
Fields:	Field 1:	VERIFYSP
Enable Functions:	HELP COMMENTS JUMPBACK	No Yes Yes
Roster Name:		
Roster Type:		
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No
Grid Functions:	Add Line Delete Line	No No

DISPLAY INSTRUCTIONS:

Context header display:	
Question display:	Display SP's name.
Multi Field display:	
Roster/Grid Instructions:	
Roster/Grid display:	
Report display:	
<u>TEXT:</u>	
Context Header:	
Int. Instr I:	VERIFY THE SP'S NAME. IS THE SP'S NAME CORRECT AND COMPLETE?
Question Text:	FIRST NAME: (SP'S FIRST NAME)
	MIDDLE INITIAL: (SP'S MIDDLE INITIAL)
	LAST NAME: (SP'S LAST NAME)
Int. Instr II:	

INPUT FIELDS / ROUTING

Field1:	VERIFYSP	(INQ1070)	
Cheshire Name:	TEMP		
Item Text display: Item Text:			
Label: Label Position:			
Field Type: Type Name: Answers Allowed: Drop Down List: Lookup File: Lookup File Name:	Enumerated TYesNo 1 No No	FieldSize: Min Value: Max Value: Mask:	
Number Label		Route	
1 Yes	. VES	BOX IN1A - (INQ1110)	
2 No English text	• NO	IN3 - ROSTFNAM (INQ1090)	
BACKGROUND VARIA	BLE ASSIGNMI	ENTS	
SOFT EDIT CHECKS			
TECHNICAL NOTES			
12 SPName		SP's name = Stored on ROST where ROST.ROSTNUM='01'. First Name: ROST.ROSTFNAM Middle Initials: ROST.ROSTMINI Last Name: ROST.ROSTLNAM	
DESIGN NOTES			

IN3

Page Order # : 90

IN3

Design Screen Type:	Text	
Fields:	Field 1: Field 2: Field 3:	ROSTFNAM ROSTMINI ROSTLNAM
Enable Functions:	HELP COMMENTS JUMPBACK	No Yes Yes
Roster Name:		
Roster Type:		
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No
Grid Functions:	Add Line Delete Line	No No

DISPLAY INSTRUCTIONS:

Context header display:	
Question display:	
Multi Field display:	Vertical Alignment
	Display all Fields at one time.
Roster/Grid Instructions:	
Roster/Grid display:	
Report display:	
TEXT:	
Context Header:	
Int. Instr I:	MAKE ALL NECESSARY CORRECTIONS TO THE SP'S NAME.
Question Text:	
Int. Instr II:	
INPUT FIELDS / ROUTING	

Field1:	ROSTFNAM	(INQ1090)	
Cheshire Name:	ROST.ROSTFNAM		
Item Text display:	Display SP's first name Allow field to be update	, ROST.ROSTFNAM, in in d.	put field.
Item Text:			
Label: Label Position:	FIRST NAME: Left		
Field Type: Type Name: Answers Allowed: Drop Down List: Lookup File: Lookup File Name:	String TRostInam 1 No No	FieldSize: Min Value: Max Value: Mask:	25

Number	Label	Route
1	[Continuous answer.]	IN3 - ROSTMINI (INQ1091)

Field2:	ROSTMINI	(INQ1091)
Cheshire Name:	ROST.ROSTMINI	
Item Text display:	Display SP'S middle ini field. Allow field to be u	itial, ROST.ROSTMINI, in input updated.
Item Text:		
Label: Label Position:	MIDDLE INITIAL: Left	
Field Type: Type Name: Answers Allowed: Drop Down List: Lookup File: Lookup File Name:	String TMini 1 No No	FieldSize: 2 Min Value: Max Value: Mask:
Number Label 1 [Continuous ar	nswer.]	Route IN3 - ROSTLNAM (INQ1092)

Field3:	ROSTLNAM	(INQ1092)
Cheshire Name:	ROST.ROSTLNAM	
Item Text display:	Display SP'S last name Allow field to be update	, ROST.ROSTLNAM, in input field. d.
Item Text:		
Label: Label Position:	LAST NAME: Left	
Field Type: Type Name: Answers Allowed: Drop Down List: Lookup File: Lookup File Name:	String TRostInam 1 No No	FieldSize: 25 Min Value: Max Value: Mask:
Number Label		Route
1 [Continuous ans	wer.]	BOX IN1A - (INQ1110)
BACKGROUND VARIAB	LE ASSIGNMENTS	
HARD EDIT CHECKS		
TECHNICAL NOTES		
12 SPName	First Name Middle Initi	= ROST where ROST.ROSTNUM='01'. : ROST.ROSTFNAM als: ROST.ROSTMINI : ROST.ROSTLNAM
DESIGN NOTES		

BOX IN1A

BOX IN		Page Order # :	110	
(INQ1110) IF SP IS IN THE SUPPLEMENTAL SAMPLE, GO TO IN4 - SPPROXY (INQ1290).				
	ELSE GO T	O INS1 - SPAISTATUS (INQ1120).		
ASSIGNMEN	ITS			
TECHNICAL	NOTES			
9 5	SuppORD	SP is in the Supplemental Sample = MRES.INTTYPE=3/NewFromSupplement on MRES where MRES.MRESRND = current round.		
DESIGN NOTES				

INS1

INS1			Page Order # :	120
Design Screen Type:	Code 1			
Fields:	Field 1:	SPAISTATUS		
Enable Functions:	HELP COMMENTS JUMPBACK	No Yes Yes		
Roster Type:				
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No		
Grid Functions:	Add Line Delete Line	No No		

DISPLAY INSTRUCTIONS:

Context header display:	
Question display:	Display "CURRENTLY" in bold.
Multi Field display:	
Roster/Grid Instructions:	
Roster/Grid display:	
Report display:	
<u>TEXT:</u>	
Context Header:	
Int. Instr I:	IS THE SP CURRENTLY:
Question Text:	
Int. Instr II:	
INPUT FIELDS / ROUTING	

Field1:	SPAISTATUS	(INQ1120)
Cheshire Name:	TEMP	
Item Text display: Item Text:		
Label:		

Label Position:

Field Type:	Enumerated	FieldSize:
Type Name:	TTSpalive	Min Value:
Answers Allowed:	1	Max Value:
Drop Down List:	No	Mask:
Lookup File:	No	
Lookup File Name:		

Label	Route
Alive	BOX INS1 - (INQ1260)
English text: ALIVE AND NOT INSTITUTION	ALIZED
AliveAndInstitute	INS2 - SPINSTMM (INQ1130)
English text: ALIVE AND INSTITUTIONALIZ	ED
Deceased	INS3 - SPDIEMM (INQ1170)
English text: DECEASED - DIED IN COMMUN	NITY
DeceasedInInstitute	INS2 - SPINSTMM (INQ1130)
English text: DECEASED - DIED IN INSTITUT	ΓΙΟΝ
	English text: ALIVE AND NOT INSTITUTION AliveAndInstitute English text: ALIVE AND INSTITUTIONALIZ Deceased English text: DECEASED - DIED IN COMMUN DeceasedInInstitute

(INQ1120)

BACKGROUND VARIABLE ASSIGNMENTS

The SP's status variable is MRES.SPALIVE. Because the interviewer needs additional help determining how to code MRES.SPALIVE when the SP is deceased, we have created a "temporary" variable, SPAISTATUS, that includes a 4th option, DECEASED - DIED IN INSTITUTION. If the SP died in an institute, we consider the SP's status as "Alive and Institutionalized", not "Deceased". MRES.SPALIVE is coded based on the response to INS1 - SPAISTATUS. There are some skip patterns in IN that are based on INS1 -SPAISTATUS, however, the remaining instrument flow depends on MRES.SPALIVE. See variable assignment instructions below.

SPALIVE	If INS1 - SPAISTATUS = 4/DeceasedInInstitute, set
	MRES.SPALIVE=2/AliveAndInstitute.
	Else set MRES.SPALIVE=SPAISTATUS.

SOFT EDIT CHECKS

Edit #1

If restart case and last SPAISTATUS = 2/AliveAndInstitute or 4/DeceasedInInstitute, then INS1 - SPAISTATUS ^= 1/Alive. If not true, display message "THE SP's STATUS CHANGED FROM "INSTITUTIONALIZED" TO "NOT INSTITUTIONALIZED". VERIFY THAT CURRENT STATUS IS CORRECT. IF CORRECT, ENTER COMMENT TO EXPLAIN CHANGE."

Edit #2

If restart case and last SPAISTATUS = 3/Deceased, then INS1 -SPAISTATUS ^= 1/Alive. If not true, display message "THE SP's STATUS CHANGED FROM "DIED IN COMMUNITY" TO "ALIVE".VERIFY THAT CURRENT STATUS IS CORRECT. IF CORRECT, ENTER COMMENT TO EXPLAIN CHANGE."

Edit #3

If restart case and last SPAISTATUS = 3/Deceased, then INS1 -SPAISTATUS ^= 2/AliveAndInstitute. If not true, display message "THE SP's STATUS CHANGED FROM "DIED IN COMMUNITY" TO "INSTITUTIONALIZED". VERIFY THAT CURRENT STATUS IS CORRECT. IF CORRECT, ENTER COMMENT TO EXPLAIN CHANGE."

Edit #4

If restart case and last SPAISTATUS = 3/Deceased, then INS1 -SPAISTATUS ^= 4/DeceasedInInstitute. If not true, display message "THE SP's STATUS CHANGED FROM "DIED IN COMMUNITY" TO "DIED IN INSTITUTION". VERIFY THAT CURRENT STATUS IS CORRECT. IF CORRECT, ENTER COMMENT TO EXPLAIN CHANGE."

Edit #5 INS1 - SPAISTATUS ^= 3/Deceased. If not true, display message "PLEASE VERIFY THAT SP WAS IN THE COMMUNITY AT THE TIME OF DEATH."

Edit #6 INS1 - SPAISTATUS ^= 4/DeceasedInInstitute. If not true, display message "PLEASE VERIFY THAT SP WAS INSTITUTIONALIZED AT THE TIME OF DEATH."

HARD EDIT CHECKS

TECHNICAL NOTES

133	LastStatus	When it's a restart interview, the last SPAISTATUS is stored on LASTSTATUS at BOX IN1 and is used to compare the status of the SP collected before the breakoff to the current status of the SP.	
42	RestartInterview	If this is a restart interview = MRES.EVRESTRT=1/Yes on MRES where MRES.MRESRND = current round.	
DESIGN	DESIGN NOTES		

INS2

Page Order # : 130

INS2

Design Screen Type:	Date	
Fields:	Field 1: Field 2: Field 3:	SPINSTMM SPINSTDD SPINSTYY
Enable Functions:	HELP COMMENTS JUMPBACK	No Yes Yes
Roster Name:		
Roster Type:		
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No No
Grid Functions:	Add Line Delete Line	No No

DISPLAY INSTRUCTIONS:

Context header display:	
Question display:	
Multi Field display:	Horizontal Alignment
	Display all Fields at one time.
Roster/Grid Instructions:	
Roster/Grid display:	
Report display:	
<u>TEXT:</u>	
Context Header:	
Int. Instr I:	
Question Text:	What was the first date since (REFERENCE DATE) that (SP) entered the facility?
	[EXPLAIN IF NECESSARY: By "facility" we mean a place that provides long term care. By "first date" we mean the earliest date that an SP enters any facility and does not enter a hospital or return home.]

Int. Instr II:

IF MORE THAN ONE DATE, ENTER THE EARLIEST.

INPUT FIELDS / ROUTING

Field1:		SPINSTMM	(INQ11	30)	
Cheshire Na	ame:	MRES.SPINSTMM			
ltem Text di Item Text:	splay:				
Label: Label Positi	on:	MM Under			
Field Type: Type Name: Answers All Drop Down Lookup File Lookup File	lowed: List: ::	Integer TMonthInt 1 No No		FieldSize: Min Value: Max Value: Mask:	2 01 12
Number Lab	el			Route	
1 [Continuous answer.]			INS2 - SPINS	TDD (INQ1140)	
Attribute	Route				
Don't know	INS2 - S	SPINSTDD (INQ1140)			
		SPINSTDD (INQ1140)			

INS2

Field2:	SPINSTDD	(INQ1140)	
Cheshire Name:	MRES.SPINSTDD		
Item Text display:			
Item Text:			
Label: Label Position:	DD Under		
Field Type:	Integer	FieldSize: 2	
Type Name:	TDayDKRF	Min Value: 1	
Answers Allowed:	1	Max Value: 31	
Drop Down List:	No	Mask:	
Lookup File:	No		
Lookup File Name:			
Number Label		Route	
1 [Continuous a	inswer.]	INS2 - SPINSTYY (INQ1150)
Attribute Route	2		
Don't know INS2 -	- SPINSTYY (INQ1150)		
Refusal INS2 -	- SPINSTYY (INQ1150) - SPINSTYY (INQ1150)		
Refusal INS2 - Field3:	- SPINSTYY (INQ1150) - SPINSTYY (INQ1150) SPINSTYY		
Refusal INS2 Field3: Cheshire Name: Item Text display: Item Text:	- SPINSTYY (INQ1150) - SPINSTYY (INQ1150) SPINSTYY MRES.SPINSTYY		
Refusal INS2 - Field3: Cheshire Name: Item Text display:	- SPINSTYY (INQ1150) - SPINSTYY (INQ1150) SPINSTYY		
Refusal INS2 - Field3: Cheshire Name: Item Text display: Item Text: Label: Label Position:	- SPINSTYY (INQ1150) - SPINSTYY (INQ1150) SPINSTYY MRES.SPINSTYY YY	(INQ1150)	
Refusal INS2 Field3: Cheshire Name: Item Text display: Item Text: Label:	- SPINSTYY (INQ1150) - SPINSTYY (INQ1150) SPINSTYY MRES.SPINSTYY YY Under	(INQ1150) FieldSize:	
Refusal INS2 Field3: Cheshire Name: Item Text display: Item Text: Label: Label Position: Field Type:	- SPINSTYY (INQ1150) - SPINSTYY (INQ1150) SPINSTYY MRES.SPINSTYY YY Under Integer	(INQ1150) FieldSize: Min Value: 00	
Refusal INS2 - Field3: Cheshire Name: Item Text display: Item Text: Label: Label Position: Field Type: Type Name:	- SPINSTYY (INQ1150) - SPINSTYY (INQ1150) SPINSTYY MRES.SPINSTYY YY Under Integer TYear2	(INQ1150) FieldSize: Min Value: 00 Max Value: 99	
Refusal INS2 Field3: Cheshire Name: Item Text display: Item Text: Label: Label Position: Field Type: Type Name: Answers Allowed:	- SPINSTYY (INQ1150) - SPINSTYY (INQ1150) SPINSTYY MRES.SPINSTYY YY Under Integer TYear2 1	(INQ1150) FieldSize: Min Value: 00	
Refusal INS2 Field3: Cheshire Name: Item Text display: Item Text: Label: Label: Label Position: Field Type: Type Name: Answers Allowed: Drop Down List:	- SPINSTYY (INQ1150) - SPINSTYY (INQ1150) SPINSTYY MRES.SPINSTYY YY Under Integer TYear2 1 No	(INQ1150) FieldSize: Min Value: 00 Max Value: 99	
Refusal INS2 Field3: Cheshire Name: Item Text display: Item Text: Label: Label: Label Position: Field Type: Type Name: Answers Allowed: Drop Down List: Lookup File:	- SPINSTYY (INQ1150) - SPINSTYY (INQ1150) SPINSTYY MRES.SPINSTYY YY Under Integer TYear2 1 No	(INQ1150) FieldSize: Min Value: 00 Max Value: 99	

INS2

SOFT EDIT CHECKS

Edit #1 If MRES.INTTYPE = 7/SupSmp1stTimeUtil or 10/SumSmp1stTimeUtilSkipped, then date entered at INS2, SPINSTMM, SPINSTDD, SPINSTYY, is on or after 1/1/current year. If not true, display message "DATE ENTERED IS BEFORE JANUARY OF THIS YEAR. PLEASE VERIFY." INVOLVES SPINSTMM, SPINSTDD, SPINSTYY.

See general specs for date comparison logic.

HARD EDIT CHECKS

Edit #1

Date of Institutionalization, SPINSTMM/SPINSTDD/SPINSTYY, should be on or between (REFERENCE DATE) and (TODAY). If not true, display message "INVALID DATE. DATE MUST BE ON OR BETWEEN (REFERENCE DATE) AND (TODAY)."

TECHNICAL NOTES

DESIGN NOTES

BOX INSA

Page Order # : 140

BOX INSTRUCTIONS

(INQ1160) IF (INS1 - SPAISTATUS = 4/DeceasedInInstitute) AND (UTILIZATION IS BEING COLLECTED FOR THE FIRST TIME IN THIS ROUND AND PREVIOUS ROUND WAS NOT FACILITY INTERVIEW) AND (SP'S DATE OF INSTITUTIONALIZATION ENTERED AT INS2 IS BEFORE JANUARY 1 OF THE CURRENT YEAR), GO TO INS3 - SPDIEMM (INQ1170).

ELSE GO TO BOX INSA1 - (INQ1200).

ASSIGNMENTS

TECHNICAL NOTES

10	FirstUtilizationNotFac	Utilization being collected for the first time in this round and previous round was not facility interview = (MRES.INTTYPE=7/SupSmp1stTimeUtil or MRES.NTTYPE=10/SupSmp1stTimeUtilSkipped) on MRES where MRES.MRESRND = current round.
273	SPDateOfInstitute	SP's Date of Institutionalization =
		On MRES where MRES.MRESRND = current round: Month = MRES.SPINSTMM Day = MRES.SPINSTDD Year = MRES.SPINSTYY
DESIGN I	NOTES	

INS3

Page Order # : 150

INS3

Design Screen Type:	Date	
Fields:	Field 1: Field 2: Field 3:	SPDIEMM SPDIEDD SPDIEYY
Enable Functions:	HELP COMMENTS JUMPBACK	No Yes Yes
Roster Name:		
Roster Type:		
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No
Grid Functions:	Add Line Delete Line	No No

DISPLAY INSTRUCTIONS:

Context header display:	
Question display:	
Multi Field display:	Horizontal Alignment
	Display all Fields at one time.
Roster/Grid Instructions:	
Roster/Grid display:	
Report display:	
TEXT:	
Context Header:	(REFERENCE DATE) - (TODAY)
Int. Instr I:	
Question Text:	On what date did (SP) die?
Int. Instr II:	
INPUT FIELDS / ROUTING	

Field1:		SPDIEMM	(INQ1170)	
Cheshire Na	ame:	MRES.SPDIEMM		
Item Text di	splay:			
Item Text:				
Label: Label Positi	on:	MM Under		
Field Type: Type Name: Answers All Drop Down Lookup File Lookup File	lowed: List: :	Integer TMonthInt 1 No No	FieldSize: Min Value: Max Value: Mask:	2 01 12
Number Lab	el		Route	
1 [Continuous answer.]		INS3 - SPDIEI	DD (INQ1180)	
Attribute	Route			
Don't know	INS3 - SPDIEDD (INQ1180)			
Refusal INS3 - SPDIEDD (INQ1180)				

4:45:42 PM Wednesday, January 28, 2009

INS3

Field2:		SPDIEDD	(INQ1180)	
Cheshire Na	ime:	MRES.SPDIEDD		
ltem Text di	splay:			
Item Text:				
Label: Label Positi	on:	DD Under		
Field Type:		Integer	FieldSize:	2
Type Name:		TDayDKRF	Min Value:	1
Answers All		1	Max Value:	31
Drop Down		No	Mask:	
Lookup File Lookup File		No		
Number Lab	el itinuous an	swer]	Route INS3 - SPDIE	EYY (INQ1190)
1 [001	unaous un	stren.j		
	_			
Attribute	Route	SPDIEVY (INO1190)		
	INS3 - S	SPDIEYY (INQ1190)		
Don't know	INS3 - S	SPDIEYY (INQ1190) SPDIEYY (INQ1190)		
Don't know	INS3 - S			
Don't know Refusal	INS3 - 5 INS3 - 5	SPDIEYY (INQ1190)		
Don't know Refusal Field3: Cheshire Na	INS3 - S INS3 - S	SPDIEYY (INQ1190) SPDIEYY		
Don't know Refusal Field3:	INS3 - S INS3 - S	SPDIEYY (INQ1190) SPDIEYY		
Don't know Refusal Field3: Cheshire Na Item Text di Item Text:	INS3 - S INS3 - S	SPDIEYY (INQ1190) SPDIEYY MRES.SPDIEYY		
Don't know Refusal Field3: Cheshire Na Item Text di	INS3 - S INS3 - S Ime: splay:	SPDIEYY (INQ1190) SPDIEYY		
Don't know Refusal Field3: Cheshire Na Item Text di Item Text: Label: Label: Label Positi Field Type:	INS3 - INS3 - ime: splay: on:	SPDIEYY (INQ1190) SPDIEYY MRES.SPDIEYY YY Under Integer		
Don't know Refusal Field3: Cheshire Na Item Text di Item Text: Label: Label Positi Field Type: Type Name:	INS3 - S INS3 - S Ime: splay: on:	SPDIEYY (INQ1190) SPDIEYY MRES.SPDIEYY YY Under	(INQ1190)	
Don't know Refusal Field3: Cheshire Na Item Text di Item Text: Label: Label Positi Field Type: Type Name: Answers All	INS3 - : INS3 - : ime: splay: on: owed:	SPDIEYY (INQ1190) SPDIEYY MRES.SPDIEYY YY Under Integer TYear2 1	(INQ1190) FieldSize:	
Don't know Refusal Field3: Cheshire Na Item Text di Item Text: Label: Label: Label Positi Field Type: Type Name: Answers All Drop Down	INS3 - INS3 - ime: splay: on: owed: List:	SPDIEYY (INQ1190) SPDIEYY MRES.SPDIEYY YY Under Integer TYear2 1 No	(INQ1190) FieldSize: Min Value:	00
Don't know Refusal Field3: Cheshire Na Item Text di Item Text: Label: Label Positi Field Type: Type Name: Answers All Drop Down Lookup File	INS3 - S INS3 - S ime: splay: on: owed: List: :	SPDIEYY (INQ1190) SPDIEYY MRES.SPDIEYY YY Under Integer TYear2 1	(INQ1190) FieldSize: Min Value: Max Value:	00
Don't know Refusal Field3: Cheshire Na Item Text di Item Text: Label: Label: Label Positi Field Type: Type Name: Answers All Drop Down	INS3 - S INS3 - S ime: splay: on: owed: List: :	SPDIEYY (INQ1190) SPDIEYY MRES.SPDIEYY YY Under Integer TYear2 1 No	(INQ1190) FieldSize: Min Value: Max Value:	00
Don't know Refusal Field3: Cheshire Na Item Text di Item Text: Label: Label Positi Field Type: Type Name: Answers All Drop Down Lookup File	INS3 - S INS3 - S ime: splay: on: owed: List: : Name:	SPDIEYY (INQ1190) SPDIEYY MRES.SPDIEYY YY Under Integer TYear2 1 No	(INQ1190) FieldSize: Min Value: Max Value:	00

INS3

SOFT EDIT CHECKS

Edit #1 If MRES.INTTYPE = 7/SupSmp1stTimeUtil or 10/SumSmp1stTimeUtilSkipped, then date entered at INS3, SPDIEMM/SPDIEDD/SPDIEYY, is on or after 1/1/current year. If not true, display message "DATE ENTERED IS BEFORE JANUARY OF THIS YEAR. PLEASE VERIFY." INVOLVES SPDIEMM, SPDIEDD, SPDIEYY.

See general specs for date comparison logic.

HARD EDIT CHECKS

Edit #1

If MRES.INTTYPE = 7/SupSmp1stTimeUtil or 10/SumSmp1stTimeUtilSkipped, and INS1 - SPAISTATUS = 4/DeceasedInInstitute, then date entered at INS3, SPDIEMM/SPDIEDD/SPDIEYY, is on or after date entered at INS2, SPINSTMM/SPINSTDD/SPINSTYY. If not true, display message "INVALID ENTRY. DATE ENTERED CANNOT BE PRIOR TO DATE OF INSTITUTIONALIZATION." INVOLVES SPDIEMM, SPDIEDD, SPDIEYY, SPINSTMM, SPINSTDD, SPINSTYY.

Edit #2 Date of Death, SPDIEMM/SPDIEDD/SPDIEYY, should be on or between (REFERENCE DATE) and (TODAY). If not true, display message "INVALID DATE. DATE MUST BE ON OR BETWEEN (REFERENCE DATE) AND (TODAY)."

TECHNICAL NOTES

DESIGN NOTES

BOX INSA1

BOX INSA1

Page Order # : 160

BOX INSTRUCTIONS

(INQ1200) IF (INS1 - SPAISTATUS = 3/Deceased) AND (UTILIZATION IS BEING COLLECTED FOR THE FIRST TIME IN THIS ROUND AND PREVIOUS ROUND WAS NOT FACILITY INTERVIEW) AND (SP'S DATE OF DEATH ENTERED AT INS3 IS BEFORE JANUARY 1 OF THE CURRENT YEAR), GO TO INS3A - DEASDATE (INQ1210).

> ELSE IF (INS1 - SPAISTATUS = 4/DeceasedInInstitute) AND (UTILIZATION IS BEING COLLECTED FOR THE FIRST TIME IN THIS ROUND AND PREVIOUS ROUND WAS NOT FACILITY INTERVIEW) AND (SP'S DATE OF INSTITUTIONALIZATION ENTERED AT INS2 AND SP'S DATE OF DEATH ENTERED AT INS3 ARE BOTH PRIOR TO JANUARY 1 OF CURRENT YEAR), GO TO INS3A - DEASDATE (INQ1210).

> ELSE IF(INS1 - SPAISTATUS = 4/DeceasedInInstitute) AND (UTILIZATION IS BEING COLLECTED FOR THE FIRST TIME IN THIS ROUND AND PREVIOUS ROUND WAS NOT FACILITY INTERVIEW) AND (SP'S DATE OF INSTITUTIONALIZATION ENTERED AT INS2 IS PRIOR TO JANUARY 1 OF CURRENT YEAR) AND (SP'S DATE OF DEATH ENTERED AT INS3 IS ON OR AFTER JANUARY 1 OF CURRENT YEAR), GO TO INS3A1 - INSTDATE (INQ1221).

> ELSE IF (INS1 - SPAISTATUS = 2/AliveAndInstitute) AND (UTILIZATION IS BEING COLLECTED FOR THE FIRST TIME IN THIS ROUND AND PREVIOUS ROUND WAS NOT FACILITY INTERVIEW) AND (SP'S DATE OF INSTITUTIONALIZATION ENTERED AT INS2 IS BEFORE JANUARY 1 OF THE CURRENT YEAR), GO TO INS3A1 - INSTDATE (INQ1221).

ELSE GO TO BOX INS1 - (INQ1260).

ASSIGNMENTS

TECHNICAL NOTES

10	FirstUtilizationNotFac	Utilization being collected for the first time in this round and previous round was not facility interview = (MRES.INTTYPE=7/SupSmp1stTimeUtil or MRES.NTTYPE=10/SupSmp1stTimeUtilSkipped) on MRES where MRES.MRESRND = current round.
273	SPDateOfInstitute	SP's Date of Institutionalization =
		On MRES where MRES.MRESRND = current round: Month = MRES.SPINSTMM Day = MRES.SPINSTDD Year = MRES.SPINSTYY
274	SPDateOfDeath	SP's Date of Death =
		On MRES where MRES.MRESRND = current round: Month = MRES.SPDIEMM Day = MRES.SPDIEDD Year = MRES.SPDIEYY
DESIGN	NOTES	

INS3A

INS3A

Page Order # : 170

INOSA	
Design Screen Type:	No Entry
Fields:	Field 1:
Enable Eurotions:	

Fields:	Field 1:	DEAS
Enable Functions:	HELP COMMENTS JUMPBACK	No Yes Yes
Roster Name:		
Roster Type:		
Roster Functions:	Add Item	No
	Edit Item	No
	Delete Item	No
	Search Item	No
Grid Functions:	Add Line	No
	Delete Line	No

DISPLAY INSTRUCTIONS:

Context header display:	Display the date of death from INS3 - SPDIEMM/SPDIEDD/SPDIEYY in "Month DD, YYYY" format.
Question display:	Display the word "NOT" in the second sentence in Bold.
Multi Field display:	

DEASDATE

Roster/Grid Instructions:

Roster/Grid display:

Report display:

<u>TEXT:</u>	
Context Header:	DATE OF DEATH: (DATE OF DEATH)
Int. Instr I:	YOU HAVE ENTERED THAT THE SP, (SP), DIED BEFORE JANUARY 1ST OF THIS YEAR. IF THIS IS NOT CORRECT, GO TO THE PREVIOUS PAGE AND ENTER THE CORRECT DATE AT INS3. IF THIS IS CORRECT, YOU WILL NOT BE CONDUCTING THE COMMUNITY INTERVIEW WITH THE RESPONDENT. GO TO THE NEXT PAGE TO END THE INTERVIEW. THIS CASE WILL BE CODED A 44 ON THE RECORD OF CALLS. DISCUSS THE CASE WITH YOUR SUPERVISOR.

Question Text:

Int. Instr II:

INPUT	FIELDS / ROUT	ſING	
Field1	:	DEASDATE	(INQ1210)
Cheshi	re Name:	TEMP	
	ext display:		
Item Te	ext:		
Label: Label F	Position:		
Field T	ype:	Enumerated	FieldSize:
Type N		TContinueEMPTY	Min Value:
	rs Allowed:	1	Max Value:
Drop D Lookup	own List:	No No	Mask:
	o File Name:	110	
Number	Label		Route
1	Continue		INS3B - INTHANK (INQ1230)
	English text:	CONTINUE	
Attribute	e Route		
Empty	INS3B	- INTHANK (INQ1230)	
BACKGE		BLE ASSIGNMENTS	
BACINO			
SOFT ED	DIT CHECKS		
HARD E	DIT CHECKS		
TECHNIC	CAL NOTES		

DESIGN NOTES

INS3A1

180

INS3A1			Page Order # :
Design Screen Type:	No Entry		
Fields:	Field 1:	INSTDATE	
Enable Functions:	HELP COMMENTS JUMPBACK	No Yes Yes	
Roster Name: Roster Type:			
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No No	
Grid Functions:	Add Line	No	

No

Delete Line

DISPLAY INSTRUCTIONS:

Context header display:	Display the date of institutionalization from INS2 - SPINSTMM/SPINSTDD/SPINSTYY in "Month DD, YYYY" format.
Question display:	Display the word "NOT" in the second sentence in Bold.
Multi Field display:	
Roster/Grid Instructions:	
Roster/Grid display:	
Report display:	
<u>TEXT:</u>	
Context Header:	DATE OF INSTITUTIONALIZATION: (DATE OF INSTITUTIONALIZATION)
Int. Instr I:	YOU HAVE ENTERED THAT THE SP, (SP), WAS INSTITUTIONALIZED BEFORE JANUARY 1ST OF THIS YEAR. IF THIS IS NOT CORRECT, GO TO THE PREVIOUS PAGE AND ENTER THE CORRECT DATE AT INS2.
	IF THIS IS CORRECT, YOU WILL NOT BE CONDUCTING THE COMMUNITY INTERVIEW WITH THE RESPONDENT. THIS CASE WILL BE CODED A 14 ON THE RECORD OF CALLS. DISCUSS THE CASE WITH YOUR SUPERVISOR.
Question Text:	

Question Text:

INS3A1

Int. Instr II: AFTER CLICKING "NEXT PAGE", YOU WILL RETURN TO THE IMS.

INPUT FIEL	.DS / ROUT	ΓING	
Field1:		INSTDATE	(INQ1221)
Cheshire N	ame:	TEMP	
ltem Text d	isplay:		
Item Text:			
Label: Label Posit	ion:		
Field Type:		Enumerated	FieldSize:
Type Name	:	TContinueEMPTY	Min Value:
Answers A	llowed:	1	Max Value:
Drop Down	List:	No	Mask:
Lookup File	e:	No	
Lookup File	e Name:		
Number Lat	oel		Route
1 Cor	ntinue		INS3B - INTHANK (INQ1230)
E	nglish text	: CONTINUE	
Attribute	Route		
Empty	INS3B	- INTHANK (INQ123	0)
BACKGROU	ND VARIA	BLE ASSIGNMENTS	
SOFT EDIT C	HECKS		
HARD EDIT (CHECKS		
TECHNICAL	NOTES		
DESIGN NOT	ES		

INS3B

INS3B

Page Order # : 190

INCOD		
Design Screen Type:	No Entry	
Fields:	Field 1:	INTHANK
Enable Functions:	HELP COMMENTS JUMPBACK	No Yes Yes
Roster Name: Roster Type:		
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No
Grid Functions:	Add Line Delete Line	No No

DISPLAY INSTRUCTIONS:

Context header display: **Question display:** Multi Field display: **Roster/Grid Instructions:** Roster/Grid display: **Report display:** <u>TEXT:</u>_____ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ **Context Header:** Int. Instr I: I would like to thank you for your time and cooperation during this Question Text: interview. We may be contacting you in the future for further information. Int. Instr II: **INPUT FIELDS / ROUTING**

			INS3B	
Field1:		INTHANK	(INQ1230)	
Cheshire N	lame:	TEMP		
ltem Text d	lisplay:			
Item Text:				
Label: Label Posit	tion:			
Field Type: Type Name Answers A Drop Down Lookup File Lookup File	e: Ilowed: n List: e:	Enumerated TContinueEMPTY 1 No No	FieldSize: Min Value: Max Value: Mask:	
Number Lal	bel		Route	
1 Cor	ntinue		BOX INSB1 - (INQ1250)	
E	nglish text:	CONTINUE		
Attribute	Route			
Empty	BOX IN	ISB1 - (INQ1250)		

SOFT EDIT CHECKS

HARD EDIT CHECKS

TECHNICAL NOTES

DESIGN NOTES

BOX INSB1

BOX INSB1 Page Order #: 210 BOX INSTRUCTIONS (INQ1250) (INQ1250) GO TO END1 - INTLANG (END1005). ASSIGNMENTS TECHNICAL NOTES DESIGN NOTES

BOX I	NS1	Page Order # :	220
BOX INST	RUCTIONS		
(INQ1260)		EASED OR INSTITUTIONALIZED, SET RESPONDENT TO GO TO IN4A - PERSON_PROXY (INQ1305).	
	ELSE GO TO	IN4 - SPPROXY (INQ1290).	
ASSIGNMI	ENTS		
SPPROXY	2/Aliv	ES.SPALIVE is set at INS1. If MRES.SPALIVE = veAndInstitute or 3/Deceased, set ES.SPPROXY=2/Proxy.	
TECHNICA	AL NOTES		
8	DeceasedInst	SP deceased or institutionalized = MRES.SPALIVE=2/AliveAndInstitute or 3/Deceased c MRES where MRES.MRESRND = current round.	n
DESIGN N	OTES		

IN4

Page Order # : 250

IN4

Design Screen Type:	Code 1	
Fields:	Field 1:	SPPROXY
Enable Functions:	HELP COMMENTS JUMPBACK	Yes Yes Yes
Roster Name:		
Roster Type:		
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No
Grid Functions:	Add Line Delete Line	No No

DISPLAY INSTRUCTIONS:

Context header display:	
Question display:	
Multi Field display:	
Roster/Grid Instructions:	
Roster/Grid display:	
Report display:	
<u>TEXT:</u>	
Context Header:	
Int. Instr I:	WILL THIS INTERVIEW BE CONDUCTED WITH THE SAMPLE PERSON OR WITH A PROXY?
Question Text:	
Int. Instr II:	
INPUT FIELDS / ROUTING	

Field1:	SPPROXY	(INQ1290)
Cheshire Name:	MRES.SPPROXY	
Item Text display: Item Text:		
Label: Label Position:		
Field Type: Type Name: Answers Allowed: Drop Down List: Lookup File: Lookup File Name:	Enumerated TSpproxy 1 No No	FieldSize: Min Value: Max Value: Mask:

Label	Route
Sp	BOX INS2A - (INQ1300)
English text: SAMPLE PERSON	
Proxy	IN4A - PERSON_PROXY (INQ1305)
English text: PROXY	
	Sp English text: SAMPLE PERSON Proxy

BACKGROUND VARIABLE ASSIGNMENTS

If respondent is the SP, code respondent number. See detailed instructions below.

RROSTNUM If IN4 - SPPROXY=1/SP, set MRES.RROSTNUM='01' for SP.

SOFT EDIT CHECKS

HARD EDIT CHECKS

TECHNICAL NOTES

DESIGN NOTES

BOX INS2A

BOX INS2A Page Order # : 260 **BOX INSTRUCTIONS** IF SP IS IN THE EXIT SAMPLE, GO TO BOX INS4A - (INQ1470). (INQ1300) ELSE GO TO BOX INS5 - (INQ1520). ASSIGNMENTS **TECHNICAL NOTES** 16 SP is in the Exit Sample = ExitSample (MRES.INTTYPE = 8/ExitInterviewHadPrev or 9/ExitInterviewSkipPrev) on MRES where MRES.MRESRND = current round. **DESIGN NOTES**

IN4A

IN4A					Page Order #	¥:	270
Design Screen Type:	Roster						
Fields:	Field 1:		PERSON_PF	ROXY			
Enable Functions:	HELP COMMEN ⁻ JUMPBAC	-	No Yes Yes				
Roster Name:	Person Ro	ster					
Roster Type:	Single Item						
Roster Functions:	Add Item Edit Item Delete Iter Search Ite	n	Yes Yes No Yes	-	lay as 'Add a F lay as 'Edit a F		
Grid Functions:	Add Line Delete Lin	e	No No				
DISPLAY INSTRUCTIONS	6:						
Context header display:							
Question display:							
Multi Field display:							
Roster/Grid Instructions:	Display a SP, ROS Display i	ST.ROS	ΓNUM = '01'.	n Roster	, except SP. D	o not di	splay
Roster/Grid display:	COL #	HE	ADER		INSTR	UCTIO	NS
	1	First N	lame	Dis	splay ROST.RC	STFNA	M.
	2	Last N	lame	Dis	splay ROST.RC	STLNA	M.
	3	Relati	onship to SP	lf F 92 RC Els	splay relationsh ROST.ROSTRE /OtherNon-Rela DST.ROSTREO se display ROS ationship.	L=91/C ative, dis S.	
Report display:							
TEXT:							
Context Header:							
Int. Instr I:	SELECT	OR AD	D THE NAME/	RELATIO	ONSHIP OF TH	E PRO	XY TO
	2000						

_ _

THE	٩D	FOP	THIS	іліт		/1⊏\//
INC	SP	FUR	1 113		ובהי	

Question Text:

INPUT FIELDS / ROUTING

Field1:	PERSON_PROXY	(INQ1305)
Cheshire Name:	TEMP	
Item Text display: Item Text:		
Label: Label Position:		
Field Type: Type Name: Answers Allowed: Drop Down List: Lookup File: Lookup File Name:	String TRostPick8 1 No No	FieldSize: 8 Min Value: Max Value: Mask:
Number Label		Route

1 [Continuous answer.] BOX INS2AA - (INO1335)		
	1 [Continuous answer.]	BOX INS2AA - (INQ1335)

BACKGROUND VARIABLE ASSIGNMENTS

Roster details will be collected on ROST: ROST key = ROST.ROSTBASE + ROST.ROSTNUM ROST.ROSTNUM = Number of person selected at IN4A.

If Person added, see PERSON ROSTER POP-UP specifications for pop-up window programming instructions.

Variables populated in Person Roster: ROST.ROSTNUM ROST.ROSTRNDC ROST.ROSTFNAM ROST.ROSTLNAM ROST.ROSTREL ROST.ROSTREOS Set reason for person added to roster. See instructions below.

Person selected at Person Roster is the current respondent. Store the respondent number on MRES.RROSTNUM. See instructions below.

RROSTNUM	MRES.RROSTNUM=ROST.ROSTNUM of person selected as proxy at IN4A.
ROSTREAS	If person added to person roster, set ROST.ROSTREAS =2/PotentialProxy.

IN4A

	IN4A
SOFT EDIT CHECKS	
HARD EDIT CHECKS	
TECHNICAL NOTES	
DESIGN NOTES	

BOX INS2AA Page Order #: 275 BOX INSTRUCTIONS (INQ1335) IF PERSON IS ADDED AT IN4A, GO TO BOX INS2A-1 - (INQ1360). ELSE GO TO IN5 - VRFYPROX (INQ1340). ASSIGNMENTS TECHNICAL NOTES DESIGN NOTES DESIGN NOTES

IN5

Page Order # : 280

IN5	
Desian	Scr

Design Screen Type:	Yes/No	
Fields:	Field 1:	VRFYPROX
Enable Functions:	HELP COMMENTS JUMPBACK	No Yes Yes
Roster Name:		
Roster Type:		
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No
Grid Functions:	Add Line Delete Line	No No

DISPLAY INSTRUCTIONS:

Context header display: Question display: Multi Field display:	Display proxy's name and relationship to SP.
Roster/Grid Instructions:	
Roster/Grid display:	
Report display:	
TEXT: Context Header: Int. Instr I:	
Question Text:	I would like to verify your name and relationship to (SP). I have you listed as [READ NAME AND RELATIONSHIP LISTED BELOW]. Is that correct?
	FIRST NAME: (PROXY'S FIRST NAME)
	LAST NAME: (PROXY'S LAST NAME)
	RELATIONSHIP: (PROXY'S RELATIONSHIP TO SP)

Int. Instr II:

INPUT FIELDS / ROUTING

Field1	:	VRFYPROX	(INQ1340)
Chesh	ire Name:	TEMP	
Item To	ext display:		
Item To	ext:		
Label: Label I	Position:		
Field T		Enumerated	FieldSize:
Type Name: TYesNo		TYesNo	Min Value:
Answers Allowed: 1 Max Value:		Max Value:	
-	own List:	No	Mask:
Looku	p File:	No	
Looku	p File Name:		
Number	Label		Route
1	1 Yes		BOX INS2A-1 - (INQ1360)
	English text	: YES	
2			IN6 - ROSTFNAM (INO1350)
	English text		

BACKGROUND VARIABLE ASSIGNMENTS

SOFT EDIT CHECKS

HARD EDIT CHECKS

TECHNICAL NOTES

15 ProxyName Proxy's name and relationship = Stored on ROST where Stored on ROST where ROST.ROSTNUM=MRES.RROSTNUM. First Name: ROST.ROSTFNAM Last Name: ROST.ROSTLNAM Relationship: ROST.ROSTREL. If ROST.ROSTREL=91/OtherRelative or 92/OtherNon-Relative, Relationship=ROST.ROSTREOS.	15	Stored on ROST.RC First Nam Last Nam Relations If ROST.F	ROST where STNUM=MRES.RROSTNUM. e: ROST.ROSTFNAM e: ROST.ROSTLNAM ip: ROST.ROSTREL. OSTREL=91/OtherRelative or 92/OtherNon-	
---	----	---	--	--

DESIGN NOTES

IN5

IN6

Page Order # : 290

IN6

Design Screen Type:	Text	
Fields:	Field 1: Field 2: Field 3: Field 4:	ROSTFNAM ROSTLNAM ROSTREL ROSTREOS
Enable Functions:	HELP COMMENTS JUMPBACK	No Yes Yes
Roster Name:		
Roster Type:		
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No
Grid Functions:	Add Line Delete Line	No No

DISPLAY INSTRUCTIONS:

Context header display:	
Question display:	Always display Question text in brackets.
Multi Field display:	Vertical Alignment
	Display Field 1, 2 and 3 at one time. Display Field 4, Other Specify, if previously collected ROST.ROSTREL = 91/OtherRelative or 92/OtherNonRelative.
Roster/Grid Instructions:	
Roster/Grid display:	
Report display:	
<u>TEXT:</u>	
Context Header:	
Int. Instr I:	
Question Text:	[What is your correct name and relationship to (SP)?]
Int. Instr II:	

INPUT FIELDS / ROUTING

Field1:	ROSTFNAM	(INQ1350)
Cheshire Name:	ROST.ROSTFNAM	
Item Text display:	Display Proxy's first n field. Allow field to be	ame, ROST.ROSTFNAM, in input updated.
Item Text:		
Label: Label Position:	FIRST NAME: Left	
Field Type: Type Name: Answers Allowed: Drop Down List: Lookup File: Lookup File Name:	String TRostInam 1 No No	FieldSize: 25 Min Value: Max Value: Mask:
Number Label		Route
1 [Continuous an	iswer.]	IN6 - ROSTLNAM (INQ1351)
Field2:	ROSTLNAM	(INQ1351)
Cheshire Name:	ROST.ROSTLNAM	
Item Text display:	Display Proxy's last n field. Allow field to be	ame, ROST.ROSTLNAM, in input updated.
Item Text:		
Label: Label Position:	LAST NAME: Left	
Field Type: Type Name: Answers Allowed: Drop Down List: Lookup File: Lookup File Name:	String TRostInam 1 No No	FieldSize: 25 Min Value: Max Value: Mask:
Number Label		Route
1 [Continuous an	iswer.]	IN6 - ROSTREL (INQ1352)

Field3: ROSTREL (INQ1352) Cheshire Name: ROST.ROSTREL Item Text display: Display Description text for Proxy's relationship code, ROST.ROSTREL. Allow field to be updated. Do not display option 1/SamplePerson. Item Text: Label: RELATIONSHIP: Label Position: Eff Field Type: Enumerated Transmers Allowed: 1 Max Value: Max Value: Drop Down List: No Mask: No Lookup File No Mask: No Lookup File Name: Route 1 Max Value: 1 SamplePerson DO NOT DISPLAY English text: SAMPLE PERSON 2 Spouse BOX INS2A-1 - (INQ1360) English text: SON 3 Son BOX INS2A-1 - (INQ1360) English text: SON 4 Daughter BOX INS2A-1 - (INQ1360) English text: SISTER 5 Brother BOX INS2A-1 - (INQ1360) English text: SISTER 6 Sister BOX INS2A-1 - (INQ1360) English text: SISTER 7 Father BOX INS2A-1 - (INQ1360) English text: SISTER 8 Mother BOX INS2A-1 - (INQ1360)					
Item Text display: Display Description text for Proxy's relationship code, ROST.ROSTREL: Allow field to be updated. Do not display option 1/SamplePerson. Item Text: Label: RELATIONSHIP: Label Position: Label: RELATIONSHIP: Label Position: Label: RELATIONSHIP: Label Position: Item Text: Field Size: Type Name: Name: TRelaship Answers Allowed: 1 Mask: No Lookup File: No No Mask: Lookup File: No Mumber Label Route English text: SAMPLE PERSON 2 Spouse BOX INS2A-1 - (INQ1360) English text: SON English text: SON 4 Daughter BOX INS2A-1 - (INQ1360) English text: DAUGHTER BOX INS2A-1 - (INQ1360) English text: SISTER Faglish text: SISTER 7 Father BOX INS2A-1 - (INQ1360) English text: MOTHER BOX INS2A-1 - (INQ1360) 5 SonLaw BOX INS2A-1 - (INQ1360) 6 Sister BOX INS2A-1 - (INQ1360) English	Field3:		ROSTREL	(INQ1352)	
ROST.ROSTREL. Allow field to be updated. Do not display option 1/SamplePerson. Item Text: Label: RELATIONSHIP: Label: RELATIONSHIP: Label: RELATIONSHIP: Label: Relationship: Answers Allowed: 1 Drop Down List: No Mask: No Lookup File: No English text:	Chesh	ire Name:	ROST.ROSTREL		
Item Text: Label: RELATIONSHIP: Label Position: Left Field Type: Enumerated Type Name: TRelaship Min Value: Answers Allowed: 1 Drop Down List: No Mask: No Lookup File: No Lookup File: No Lookup File: No Mask: Do NOT DISPLAY English text: SAMPLE PERSON BOX INS2A-1 - (INQ1360) English text: SON BOX INS2A-1 - (INQ1360) English text: SON BOX INS2A-1 - (INQ1360) English text: SON BOX INS2A-1 - (INQ1360) English text: SISTER BOX INS2A-1 - (INQ1360) English text: SON-IN-LAW BOX INS2A-1 - (INQ1360) English text: SON-IN-LAW BOX INS2A-1 - (INQ1360) English text: SON-IN-LAW <t< th=""><th>Item To</th><th>ext display:</th><th></th><th></th><th></th></t<>	Item To	ext display:			
Item Text: Label RELATIONSHIP: Label Position: Left Field Type: Enumerated FieldSize: Type Name: TRelaship Min Value: Answers Allowed: 1 Max Value: Drop Down List: No Mask: Lookup File: No Mask: Lookup File Name: Route I SamplePerson DO NOT DISPLAY English text: SAMPLE PERSON BOX INS2A-1 - (INQ1360) English text: SON BOX INS2A-1 - (INQ1360) English text: SON BOX INS2A-1 - (INQ1360) English text: SON BOX INS2A-1 - (INQ1360) English text: SISTER BOX INS2A-1 - (INQ1360) English text: SON-IN-LAW BOX INS2A-1 - (INQ1360) English text: SON-IN-LAW BOX INS2A-1 - (INQ1360) English text: SON-IN-LAW BOX			Do not display option 1	/SamplePerson.	
Label Position: Left Field Type: Enumerated FieldSize: Type Name: TRelaship Min Value: Answers Allowed: 1 Max Value: Drop Down List: No Mask: Lookup File: No Mask: Number Label Route 1 SamplePerson DO NOT DISPLAY English text: SAMPLE PERSON BOX INS2A-1 - (INQ1360) 2 Spouse BOX INS2A-1 - (INQ1360) English text: SON BOX INS2A-1 - (INQ1360) 4 Daughter BOX INS2A-1 - (INQ1360) English text: SON English text: SON 4 Daughter BOX INS2A-1 - (INQ1360) English text: SON English text: BOUTHER 5 Brother BOX INS2A-1 - (INQ1360) English text: SISTER BOX INS2A-1 - (INQ1360) English text: SON-IN-LAW BOX INS2A-1 - (INQ13	Item To	ext:			
Label Position: Left Field Type: Enumerated FieldSize: Type Name: TRelaship Min Value: Answers Allowed: 1 Max Value: Drop Down List: No Mask: Lookup File: No Mask: Number Label Route 1 SamplePerson DO NOT DISPLAY English text: SAMPLE PERSON BOX INS2A-1 - (INQ1360) 2 Spouse BOX INS2A-1 - (INQ1360) English text: SON BOX INS2A-1 - (INQ1360) 4 Daughter BOX INS2A-1 - (INQ1360) English text: SON English text: SON 4 Daughter BOX INS2A-1 - (INQ1360) English text: SON English text: SON 5 Brother BOX INS2A-1 - (INQ1360) English text: BROTHER BOX INS2A-1 - (INQ1360) English text: BROTHER BOX INS2A-1 - (INQ1360) English text: SISTER BOX INS2A-1 - (INQ1360) English text: SON-IN-LAW BOX INS2A-1 - (INQ1360) English text: SON-IN-LAW BOX INS2A-1 - (INQ1360) English text: SON-IN-LAW BOX INS2A-1 - (INQ					
Field Type: Enumerated Type Name: FieldSize: Min Value: Answers Allowed: 1 Max Value: Drop Down List: No Mask: Lookup File: No Mask: Lookup File Name: No Mask: Number Label Route 1 SamplePerson DO NOT DISPLAY English text: SAMPLE PERSON 2 Spouse 2 Spouse BOX INS2A-1 - (INQ1360) English text: SPOUSE 3 Son 3 Son BOX INS2A-1 - (INQ1360) English text: SON English text: DAUGHTER English text: DAUGHTER 5 Brother BOX INS2A-1 - (INQ1360) English text: BAUGHTER BOX INS2A-1 - (INQ1360) English text: SISTER BOX INS2A-1 - (INQ1360) 7 Father BOX INS2A-1 - (INQ1360) English text: SISTER BOX INS2A-1 - (INQ1360) 7 Father BOX INS2A-1 - (INQ1360) English text: SON-INER BOX INS2A-1 - (INQ1360) 8 Mother BOX INS2A-1 - (INQ1360) English text: MOTHER BOX INS2A-1 - (INQ1360)		Position			
Type Name:TRelaship Min Value: Max Value: Mask: No Lookup File Name:NumberLabelRoute1SamplePerson English text: SAMPLE PERSONDO NOT DISPLAY English text: SAMPLE PERSON2SpouseBOX INS2A-1 - (INQ1360) English text: SON3SonBOX INS2A-1 - (INQ1360) English text: SON4DaughterBOX INS2A-1 - (INQ1360) English text: SON5BrotherBOX INS2A-1 - (INQ1360) English text: SISTER6SisterBOX INS2A-1 - (INQ1360) English text: SISTER7FatherBOX INS2A-1 - (INQ1360) English text: SISTER7FatherBOX INS2A-1 - (INQ1360) English text: SISTER8MotherBOX INS2A-1 - (INQ1360) English text: SISTER9SonLawBOX INS2A-1 - (INQ1360) English text: SON-THER9SonLawBOX INS2A-1 - (INQ1360) English text: SON-THER9SonLawBOX INS2A-1 - (INQ1360) English text: SON-TH-LAW10DaughterLawBOX INS2A-1 - (INQ1360) English text: SON-TH-LAW11GrandsonBOX INS2A-1 - (INQ1360)11GrandsonBOX INS2A-1 - (INQ1360)	Laber	Position.	Leit		
Type Name:TRelaship Min Value: Max Value: Max Value: Max Value: Mask:Drop Down List:No Mask: Mask:Drop Down List:No Mask: Mask:NumberLabelRouteImage: Second Secon	Field T	ype:	Enumerated	FieldSize:	
Drop Down List: No Mask: Lookup File: No Mask: Number Label Route 1 SamplePerson DO NOT DISPLAY English text: SAMPLE PERSON BOX INS2A-1 - (INQ1360) 2 Spouse BOX INS2A-1 - (INQ1360) English text: SON BOX INS2A-1 - (INQ1360) 2 Son BOX INS2A-1 - (INQ1360) English text: SON BOX INS2A-1 - (INQ1360) English text: SON BOX INS2A-1 - (INQ1360) English text: BOTHER BOX INS2A-1 - (INQ1360) 5 Brother BOX INS2A-1 - (INQ1360) English text: SISTER BOX INS2A-1 - (INQ1360) 7 Father BOX INS2A-1 - (INQ1360) English text: SISTER BOX INS2A-1 - (INQ1360) 7 Father BOX INS2A-1 - (INQ1360) English text: SISTER BOX INS2A-1 - (INQ1360) 7 Father BOX INS2A-1 - (INQ1360) 8 Mother BOX INS2A-1 - (INQ1360) English text: SON-IN-LAW BOX INS2A-1 - (INQ1360) 10 DaughterLaw BOX INS2A-1 - (INQ1360) English text: SON-	Type N	lame:	TRelaship		
Lookup File: No Lookup File Name: Route 1 SamplePerson 0 NOT DISPLAY English text: SAMPLE PERSON DO NOT DISPLAY 2 Spouse BOX INS2A-1 - (INQ1360) English text: SPOUSE 3 Son BOX INS2A-1 - (INQ1360) English text: SON 4 Daughter BOX INS2A-1 - (INQ1360) English text: SON 4 Daughter BOX INS2A-1 - (INQ1360) English text: SON 4 Daughter BOX INS2A-1 - (INQ1360) English text: SON 4 Daughter BOX INS2A-1 - (INQ1360) English text: SISTER 7 Father BOX INS2A-1 - (INQ1360) English text: SISTER 7 Father BOX INS2A-1 - (INQ1360) English text: SON-IN-LAW 10 DaughterLaw BOX INS2A-1 - (INQ1360) English text: DAUGHTER-IN-LAW 11 Grandson				Max Value:	
Lookup File Name: Route 1 SamplePerson DO NOT DISPLAY English text: SAMPLE PERSON DO NOT DISPLAY 2 Spouse BOX INS2A-1 - (INQ1360) English text: SPOUSE 3 Son BOX INS2A-1 - (INQ1360) English text: SON 4 Daughter BOX INS2A-1 - (INQ1360) English text: SON English text: DAUGHTER 5 Brother BOX INS2A-1 - (INQ1360) English text: BROTHER 6 Sister BOX INS2A-1 - (INQ1360) English text: SISTER 7 Father BOX INS2A-1 - (INQ1360) English text: SISTER 7 Father BOX INS2A-1 - (INQ1360) English text: SISTER 7 Father BOX INS2A-1 - (INQ1360) English text: SISTER 7 Father BOX INS2A-1 - (INQ1360) English text: SON-IN-LAW 8 Mother BOX INS2A-1 - (INQ1360) English text: SON-IN-LAW 9 SonLaw	-			Mask:	
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1 SamplePerson DO NOT DISPLAY English text: SAMPLE PERSON BOX INS2A-1 - (INQ1360) 2 Spouse BOX INS2A-1 - (INQ1360) English text: SPOUSE BOX INS2A-1 - (INQ1360) 3 Son BOX INS2A-1 - (INQ1360) English text: SON BOX INS2A-1 - (INQ1360) 4 Daughter BOX INS2A-1 - (INQ1360) English text: DAUGHTER BOX INS2A-1 - (INQ1360) 5 Brother BOX INS2A-1 - (INQ1360) English text: SISTER BOX INS2A-1 - (INQ1360) 6 Sister BOX INS2A-1 - (INQ1360) English text: SISTER BOX INS2A-1 - (INQ1360) 7 Father BOX INS2A-1 - (INQ1360) English text: MOTHER BOX INS2A-1 - (INQ1360) 8 Mother BOX INS2A-1 - (INQ1360) English text: MOTHER BOX INS2A-1 - (INQ1360) 9 SonLaw BOX INS2A-1 - (INQ1360) English text: SON-IN-LAW BOX INS2A-1 - (INQ1360) 10 DaughterLaw BOX INS2A-1 - (INQ1360) English text: DAUGHTER-IN-LAW BOX INS2A-1 - (INQ1360)					
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English text: BROTHER BOX INS2A-1 - (INQ1360) 6 Sister BOX INS2A-1 - (INQ1360) 7 Father BOX INS2A-1 - (INQ1360) 7 Father BOX INS2A-1 - (INQ1360) English text: SISTER 7 Father BOX INS2A-1 - (INQ1360) English text: FATHER 8 Mother BOX INS2A-1 - (INQ1360) English text: MOTHER 9 SonLaw BOX INS2A-1 - (INQ1360) English text: SON-IN-LAW 10 DaughterLaw BOX INS2A-1 - (INQ1360) English text: DAUGHTER-IN-LAW 11 Grandson BOX INS2A-1 - (INQ1360)		English text:	DAUGHTER		
English text: BROTHER 6 Sister BOX INS2A-1 - (INQ1360) English text: SISTER BOX INS2A-1 - (INQ1360) 7 Father BOX INS2A-1 - (INQ1360) English text: FATHER 8 Mother BOX INS2A-1 - (INQ1360) English text: MOTHER 9 SonLaw BOX INS2A-1 - (INQ1360) English text: SON-IN-LAW 10 DaughterLaw BOX INS2A-1 - (INQ1360) English text: DAUGHTER-IN-LAW 11 Grandson BOX INS2A-1 - (INQ1360)	5	Brother		BOX INS2A-1 - (IN	Q1360)
6 Sister BOX INS2A-1 - (INQ1360) English text: SISTER 7 Father BOX INS2A-1 - (INQ1360) English text: FATHER 8 Mother BOX INS2A-1 - (INQ1360) English text: MOTHER 9 SonLaw BOX INS2A-1 - (INQ1360) English text: SON-IN-LAW 10 DaughterLaw BOX INS2A-1 - (INQ1360) English text: DAUGHTER-IN-LAW 11 Grandson BOX INS2A-1 - (INQ1360)		English text:	DDOTLIED		
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English text: FATHER 8 Mother BOX INS2A-1 - (INQ1360) English text: MOTHER BOX INS2A-1 - (INQ1360) 9 SonLaw BOX INS2A-1 - (INQ1360) English text: SON-IN-LAW 10 DaughterLaw BOX INS2A-1 - (INQ1360) English text: DAUGHTER-IN-LAW 11 Grandson BOX INS2A-1 - (INQ1360)		English text:	SISTER		
English text: FATHER 8 Mother BOX INS2A-1 - (INQ1360) English text: MOTHER BOX INS2A-1 - (INQ1360) 9 SonLaw BOX INS2A-1 - (INQ1360) English text: SON-IN-LAW 10 DaughterLaw BOX INS2A-1 - (INQ1360) English text: DAUGHTER-IN-LAW 11 Grandson BOX INS2A-1 - (INQ1360)	7	Father		BOX INS2A-1 - (IN	Q1360)
8 Mother BOX INS2A-1 - (INQ1360) English text: MOTHER 9 SonLaw BOX INS2A-1 - (INQ1360) 9 SonLaw BOX INS2A-1 - (INQ1360) 10 DaughterLaw BOX INS2A-1 - (INQ1360) English text: DAUGHTER-IN-LAW BOX INS2A-1 - (INQ1360) 11 Grandson BOX INS2A-1 - (INQ1360)		English text:	FATHER		
English text: MOTHER 9 SonLaw BOX INS2A-1 - (INQ1360) English text: SON-IN-LAW BOX INS2A-1 - (INQ1360) 10 DaughterLaw BOX INS2A-1 - (INQ1360) English text: DAUGHTER-IN-LAW BOX INS2A-1 - (INQ1360) 11 Grandson BOX INS2A-1 - (INQ1360)	8	Mother		BOX INS2A-1 - (IN	Q1360)
English text: SON-IN-LAW 10 DaughterLaw BOX INS2A-1 - (INQ1360) English text: DAUGHTER-IN-LAW 11 Grandson BOX INS2A-1 - (INQ1360)		English text:	MOTHER		
10DaughterLawBOX INS2A-1 - (INQ1360)English text: DAUGHTER-IN-LAW11GrandsonBOX INS2A-1 - (INQ1360)	9	SonLaw		BOX INS2A-1 - (IN	Q1360)
10DaughterLawBOX INS2A-1 - (INQ1360)English text: DAUGHTER-IN-LAW11GrandsonBOX INS2A-1 - (INQ1360)		English text:	SON-IN-LAW		
English text: DAUGHTER-IN-LAW 11 Grandson BOX INS2A-1 - (INQ1360)	10			BOY INS2A 1 (IN	Q1360)
11GrandsonBOX INS2A-1 - (INQ1360)		English text:	DAUGHTER-IN-LAW		
	11			BOX INS2A-1 - (IN	
		English text:		·····	

IN6

		ING
12	Granddaughter	BOX INS2A-1 - (INQ1360)
	English text: GRANDDAUGHTER	
13	Nephew	BOX INS2A-1 - (INQ1360)
	English text: NEPHEW	
14	Niece	BOX INS2A-1 - (INQ1360)
	English text: NIECE	
50	Partner	BOX INS2A-1 - (INQ1360)
	English text: PARTNER/ROOMMATE	
51	Friendneighbor	BOX INS2A-1 - (INQ1360)
	English text: FRIEND/NEIGHBOR	
52	Boarder	BOX INS2A-1 - (INQ1360)
	English text: BOARDER	
53	NurseAide	BOX INS2A-1 - (INQ1360)
	English text: NURSE/NURSE'S AIDE	
54	LegalOfficer	BOX INS2A-1 - (INQ1360)
	English text: LEGAL/FINANCIAL OFFICER	
55	Guardian	BOX INS2A-1 - (INQ1360)
	English text: GUARDIAN	
91	OtherRelative	ING - ROSTREOS (INO1353)
	English text: OTHER RELATIVE	
92	OtherNonRelative	IN6 - ROSTREOS (INQ1353)
	English text: OTHER NON-RELATIVE	
Attribut	e Route	
Don't kno	ow BOX INS2A-1 - (INQ1360)	
Refusal	BOX INS2A-1 - (INQ1360)	

Field4:	ROSTREOS	(INQ1353)	
Cheshire Name:	ROST.ROSTREOS		
Item Text display:	92/OtherNon-relative,	REL=91/OtherRelative or display Proxy's relationship STREOS. Allow updates t	
	Display "(SPECIFY)" in interviewer instructions	the same blue font used for.	or
Item Text:	OTHER (SPECIFY)		
Label: Label Position:			
Field Type: Type Name: Answers Allowed: Drop Down List: Lookup File: Lookup File Name:	String TOthrspec 1 No No	FieldSize: Min Value: Max Value: Mask:	30
Number Label		Route	
1 [Continuous an	swer.]	BOX INS2A-1	- (INQ1360)

BACKGROUND VARIABLE ASSIGNMENTS

If any part of name or relationship is updated, update Proxy's name and relationship on ROST where ROST.ROSTNUM = MRES.RROSTNUM (respondent number). Store changes to ROST on ADDR where ADDR.ADDRRNDC = current round and ADDR.ADDRROST = Proxy's ROST.ROSTNUM. See detailed instructions below.

ROSTSEX	If IN6 - ROSTREL is updated and person's sex, ROST.ROSTSEX, no longer matches relationship, update ROST.ROSTSEX to match ROST.ROSTREL. See general specifications for setting ROST.ROSTSEX.	
ROSTREOS	If IN6 - ROSTREL updated and (last ROST.ROSTREL = 91/OtherRelative or 92/OtherNon-Relative) and (updated IN6 - ROSTREL ^=91/OtherRelative and IN6 - ROSTREL ^= 92/OtherNon-Relative), set ROST.ROSTREOS=EMPTY.	

SOFT EDIT CHECKS

HARD EDIT CHECKS

TECHNICAL NOTES

15 ProxyName

Proxy's name and relationship = Stored on ROST where

ROST.ROSTNUM=MRES.RROSTNUM. First Name: ROST.ROSTFNAM Last Name: ROST.ROSTLNAM Relationship: ROST.ROSTREL. If ROST.ROSTREL=91/OtherRelative or 92/OtherNon-Relative, Relationship=ROST.ROSTREOS.

DESIGN NOTES

IN6

BOX INS2A-1

Page Order # : 300

BOX INSTRUCTIONS				
		P IS INSTITUTIONALIZED, SET REASON WHY RESPONDENT IS XY TO "SP IS INSTITUTIONALIZED" AND GO TO BOX INS3 - 1440).		
ELSE IF SP IS DECEASED, SET REASON WHY RESPONDENT IS PF TO "SP IS DECEASED" AND GO TO BOX INS3 -(INQ1440).		E IF SP IS DECEASED, SET REASON WHY RESPONDENT IS PROXY SP IS DECEASED" AND GO TO BOX INS3 - (INQ1440).		
	ELS	E GO TO IN6A - WHYPROXY (INQ1370).		
ASSIGNM	ENTS			
WHYPROXYIF MRES.SPALIVE is set at INS1. If MRES.SPALIVE = 2/AliveAndInstitute, set WHYPROXY to only include 7/SPIsInstitute. Else if MRES.SPALIVE=3/Deceased, set WHYPROXY to only include 6/SPIsDeceased.		= 2/AliveAndInstitute, set WHYPROXY to only include 7/SPIsInstitute. Else if MRES.SPALIVE=3/Deceased, set		
TECHNICA	L NOTES			
40	SPInstitute	e SP is institutionalized = MRES.SPALIVE=2/AliveAndInstitute on MRES where MRES.MRESRND = current round.		
41	SPDecease	ed SP is deceased = MRES.SPALIVE=3/Deceased on MRES where MRES.MRESRND = current round.		

DESIGN NOTES

IN6A

Page Order # : 310

IN6A

Design Screen Type:		
	Code All	
Fields:	Field 1:	WHYPROXY
	Field 2:	PNSPOS
Enable Functions:	HELP	Yes
	COMMENTS JUMPBACK	Yes Yes
Roster Name:		
Roster Type:		
Roster Functions:	Add Item	No
	Edit Item	No
	Delete Item	No
	Search Item	No
Grid Functions:	Add Line	No
	Delete Line	No
Question display:		
Question display: Multi Field display:	Vertical Alignn	nent
		nent
Multi Field display: Roster/Grid Instruction		nent
Multi Field display:		nent
Multi Field display: Roster/Grid Instruction Roster/Grid display: Report display:		nent
Multi Field display: Roster/Grid Instruction Roster/Grid display: Report display:	ns:	nent
Multi Field display: Roster/Grid Instruction Roster/Grid display: Report display: <u>TEXT:</u> Context Header:	ns: 	nent
Multi Field display: Roster/Grid Instruction Roster/Grid display: Report display: <u>TEXT:</u> Context Header:	ns: 	
Multi Field display: Roster/Grid Instruction Roster/Grid display: Report display: <u>TEXT:</u> Context Header: Int. Instr I:	ns: 	OXY RESPONDENT NECESSARY?

IN6A

Field1:	WHYPROXY	(INQ1370)
Cheshire Name:	NONE	
	REPLACES THE FOLL	OWING CHESHIRE VARIABLES:
	1/SpNotCapable=MRE	S.PNSPNAP
	2/PsychiatricDisorder=	MRES.PNSPNAM
	3/MedicalRecords=MR	ES.PNSPNOK
	4/SpInHospital=MRES	PNSPINH
	5/LanguageProblem=N	IRES.PNSPLAN
	6/SplsDeceased=MRE	S.PNSPDED
	7/SplsInstitute=MRES.	PNSPINS
	8/SpNotAvailable=MRE	ES.PNSPUNA
	9/CodeReasonWhy=M	RES.PNSPPAP
	91/Pnspoth=MRES.PN	SPOTH
Item Text display:		

Enumerated

TWhyProxy

10

No

No

Item Text display: Item Text:

Label: Label Position:

Field Type: Type Name: Answers Allowed: Drop Down List: Lookup File: Lookup File Name: FieldSize: Min Value: Max Value: Mask:

English text: SP NOT CAPABLE PHYSICALLY	BOX INS2B - (INQ1400) /SICK/BLIND/CAN'T SPEAK/HEAR
······	/SICK/BLIND/CAN'T SPEAK/HEAR
Psychiatric Disorder	
sycillaticDisorder	BOX INS2B - (INQ1400)
English text: SP NOT CAPABLE MENTALLY/F	POOR MEMORY/PSYCHIATRIC DISORDER
MedicalRecords	BOX INS2B - (INQ1400)
English text: SP UNABLE TO PROVIDE INFOR	RMATION REGARDING MEDICAL RECORDS
SpInHospital	BOX INS2B - (INQ1400)
English text: SP IN HOSPITAL	
LanguageProblem	BOX INS2B - (INQ1400)
English text: LANGUAGE PROBLEM	
5	English text: SP NOT CAPABLE MENTALLY/F MedicalRecords English text: SP UNABLE TO PROVIDE INFOF pInHospital English text: SP IN HOSPITAL anguageProblem

			IN6A
6	SpIsDeceased		BOX INS2B - (INQ1400)
	English text	OD IS DECEASED	
7	SpIsInstitute		BOX INS2B - (INQ1400)
	English text	: SP IS INSTITUTIONA	LIZED
8	SpNotAvailab	le	BOX INS2B - (INQ1400)
	English text	: SP NOT AVAILABLE	THIS ROUND
9	CodeReasonW	hy	BOX INS2B - (INQ1400)
	-	: AUTHORIZED PROX WHY)	Y MUST ANSWER QUESTIONS FOR SP (CODE REASON
91	Pnspoth		IN6A - PNSPOS (INQ1390)
	English text	: OTHER	
Field2:	:	PNSPOS	(INQ1390)
Cheshi	re Name:	MRES.PNSPOS	
Item Te	ext display:	Display "(SPECIFY)" interviewer instructior	in the same blue font used for is.
Item Te	ext:	OTHER (SPECIFY)	
Label: Label P	Position:		
Field Ty	ype:	String	FieldSize: 30
Type Na		TOthrspec	Min Value:
	rs Allowed: own List:	1 No	Max Value:
Lookup		No	Mask:
-	File Name:		
Number	Label		Route
1	[Continuous and	nswer.]	BOX INS2B - (INQ1400)

SOFT EDIT CHECKS

HARD EDIT CHECKS

Edit #1: WHYPROXY ^= 6/SPIsDeceased. If not true, display message: "REASON FOR PROXY DOES NOT MATCH CURRENT SP STATUS. PLEASE SELECT ANOTHER REASON OR UPDATE STATUS OF SP." Edit #2: WHYPROXY ^= 7/SPIsInstitute. If not true, display message: "REASON FOR PROXY DOES NOT MATCH CURRENT SP STATUS. PLEASE SELECT ANOTHER REASON OR UPDATE STATUS OF SP."

TECHNICAL NOTES

DESIGN NOTES

IN6A

BOX INS2B

BOX INS2B

Page Order # : 320

BOX INSTRUCTIONS

(INQ1400) IF RESPONSE TO IN6a - WHYPROXY ONLY INCLUDES 9/CodeReasonWhy, GO TO IN6B - PNSPVB (INQ1410).

ELSE GO TO BOX INS3 - (INQ1440).

ASSIGNMENTS

TECHNICAL NOTES

DESIGN NOTES

IN6B

Page Order # :

330

IN6B

Design Screen Type:	Verbatim Text	
Fields:	Field 1:	PNSPVB
Enable Functions:	HELP COMMENTS JUMPBACK	No Yes Yes
Roster Name:		
Roster Type:		
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No
Grid Functions:	Add Line Delete Line	No No

DISPLAY INSTRUCTIONS:

Context header display:	
Question display:	
Multi Field display:	
Roster/Grid Instructions:	
Roster/Grid display:	
Report display:	
<u>TEXT:</u>	
Context Header:	
Int. Instr I:	BRIEFLY EXPLAIN WHY PROXY MUST ANSWER QUESTIONS.
Question Text:	
Int. Instr II:	
INPUT FIELDS / ROUTING	

			IN6B
Field1:	PNSPVB	(INQ1410)	
Cheshire Name:	NONE		
	REPLACES CHESHIR	E VARIALBLES:	
	MRES.PNSPVB1 MRES.PNSPVB2 MRES.PNSPVB3		
Item Text display:			
Item Text:			
Label: Label Position:			
Field Type: Type Name: Answers Allowed: Drop Down List: Lookup File: Lookup File Name:	Open TOpen270 1 No No	FieldSize: Min Value: Max Value: Mask:	135
Number Label		Route	
1 [Continuous ans	swer.]	BOX INS3 - (I	NQ1440)
BACKGROUND VARIAB	LE ASSIGNMENTS		
SOFT EDIT CHECKS			
HARD EDIT CHECKS			
TECHNICAL NOTES			
DESIGN NOTES			

BOX INS3

BOX INS3

Page Order # : 340

BOX INSTRUCTIONS

(INQ1440) IF SP IS IN THE SUPPLEMENTAL SAMPLE AND IN6A - WHYPROXY = 6/SPIsDeceased, GO TO IN6B1 - SUPPDIED (INQ1445).

ELSE IF SP IS IN THE SUPPLEMENTAL SAMPLE AND IN6A - WHYPROXY = 7/SPIsInstitute, GO TO IN6B2 - SUPPINST (INQ1450).

ELSE IF SP IS IN THE EXIT SAMPLE AND SP IS NOT DECEASED, GO TO BOX INS4A - (INQ1470).

ELSE GO TO BOX INS5 - (INQ1520).

ASSIGNMENTS

TECHNICAL NOTES

16	ExitSample	SP is in the Exit Sample = (MRES.INTTYPE = 8/ExitInterviewHadPrev or 9/ExitInterviewSkipPrev) on MRES where MRES.MRESRND = current round.
59	SPStatus	SP is Alive and not institutionalized = MRES.SPALIVE=1/Alive or empty
		SP is Alive = MRES.SPALIVE=1/Alive, 2/AliveAndInstitute, or EMPTY
		SP is Institutionalized = MRES.SPALIVE=2/AliveAndInstitute
		SP is Deceased = MRES.SPALIVE=3/Deceased.

DESIGN NOTES

IN6B1

IN6B1

Page Order # : 345

Design Screen Type:	No Entry	
Fields:	Field 1:	SUPPDIED
Enable Functions:	HELP COMMENTS JUMPBACK	No No No
Roster Name:		
Roster Type:		
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No
Grid Functions:	Add Line Delete Line	No No

DISPLAY INSTRUCTIONS:

Context header display: Question display: Multi Field display:	Display "NOT" in second sentence in bold.
Roster/Grid Instructions:	
Roster/Grid display:	
Report display:	
<u>TEXT:</u>	
Context Header:	YOU HAVE ENTERED THAT THE SP, (SP), IS DECEASED. IF
Int. Instr I:	THIS IS NOT CORRECT, GO TO THE PREVIOUS PAGE AND CORRECT YOUR RESPONSE AT IN6A.
	WE DO NOT CONDUCT A COMMUNITY INTERVIEW WHEN THE SUPPLEMENTAL SAMPLE SP IS DECEASED. IF WHAT YOU HAVE ENTERED IS CORRECT, YOU WILL NOT BE CONDUCTING THE INTERVIEW WITH THE RESPONDENT. GO TO THE NEXT PAGE TO END THE INTERVIEW. THE CASE WILL BE CODED A 44 ON THE RECORD OF CALLS. DISCUSS THE CASE WITH YOUR SUPERVISOR.

Question Text:

Int. Instr II:

Cheshire Name: Item Text display: Item Text: Label: Label Position:	TEMP	
Item Text: Label:		
Label:		
Field Type:	Enumerated	FieldSize:
Type Name:	TContinueEMPTY	Min Value:
Answers Allowed:	1	Max Value:
Drop Down List:	No	Mask:
Lookup File:	No	
Lookup File Name:		
umber Label		Route
1 Continue		IN6B3 - INTHANK2 (INQ1455)
English text:	CONTINUE	
ttribute Route		
mpty IN6B3 -	INTHANK2 (INQ145	5)
BACKGROUND VARIAB	LE ASSIGNMENTS	
SOFT EDIT CHECKS		
IARD EDIT CHECKS		
ECHNICAL NOTES		

IN6B2

350

IN6B2			Page Order # :
Design Screen Type:	No Entry		
Fields:	Field 1:	SUPPINST	
Enable Functions:	HELP COMMENTS JUMPBACK	No No No	
Roster Name: Roster Type:			
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No	
Grid Functions:	Add Line	No	

No

Delete Line

DISPLAY INSTRUCTIONS:

Context header display: Question display: Multi Field display:	Display "NOT" in second sentence in Bold.
Roster/Grid Instructions:	
Roster/Grid display:	
Report display:	
TEXT:	
Int. Instr I:	YOU HAVE ENTERED THAT THE SP, (SP), IS INSTITUTIONALIZED. IF THIS IS NOT CORRECT, GO TO THE PREVIOUS PAGE AND CORRECT YOUR RESPONSE AT IN6A.
	WE DO NOT CONDUCT A COMMUNITY INTERVIEW WHEN THE SUPPLEMENTAL SAMPLE SP IS INSTITUTIONALIZED. IF WHAT YOU HAVE ENTERED IS CORRECT, YOU WILL NOT BE CONDUCTING THE INTERVIEW WITH THE RESPONDENT. GO TO THE NEXT PAGE TO END THE INTERVIEW. THE CASE WILL BE CODED A 14 ON THE RECORD OF CALLS. DISCUSS THE CASE WITH YOUR SUPERVISOR.

Question Text:

Int. Instr II:

INPUT FIELD	S / ROUTI	NG	
Field1:		SUPPINST	(INQ1450)
Cheshire Nar	ne:	TEMP	
Item Text dis	play:		
Item Text:			
Label: Label Positio	n:		
Field Type: Type Name: Answers Allo Drop Down L Lookup File: Lookup File N	ist:	Enumerated TContinueEMPTY 1 No No	FieldSize: Min Value: Max Value: Mask:
Number Label	l		Route
1 Contin			IN6B3 - INTHANK2 (INQ1455)
Eng	glish text:	CONTINUE	
Attribute	Route		
Empty BACKGROUNI		INTHANK2 (INQ145	5)
SOFT EDIT CH			
HARD EDIT CH	IECKS		
TECHNICAL N	OTES		
DESIGN NOTE	S		

IN6B2

IN6B3

IN6B3			Page Order # :	355
Design Screen Type:	No Entry			
Fields:	Field 1:	INTHANK2		
Enable Functions:				

No

Roster Name:

Roster Type:

Roster Functions:	Add Item	No
	Edit Item	No
	Delete Item	No
	Search Item	No
Grid Functions:	Add Line	No
	Delete Line	No

JUMPBACK

DISPLAY INSTRUCTIONS:

Context header display:	
Question display:	
Multi Field display:	
Roster/Grid Instructions:	
Roster/Grid display:	
Report display:	
<u>TEXT:</u>	
Context Header:	
Int. Instr I:	
Question Text:	I would like to thank you for your time and cooperation during this
	interview. We may be contacting you in the future for further information.
Int. Instr II:	
INPUT FIELDS / ROUTING	

		IN6B3
Field1:	INTHANK2	(INQ1455)
Cheshire Name:	TEMP	
Item Text display:		
Item Text:		
Label: Label Position:		
Field Type:	Enumerated	FieldSize:
Type Name:	TContinueEMPTY	Min Value:
Answers Allowed:	1	Max Value:
Drop Down List:	No	Mask:
Lookup File: Lookup File Name:	No	
Number Label		Route
1 Continue		BOX INS3A - (INQ1465)
English text	: CONTINUE	
Attribute Route		
Empty BOX I	NS3A - (INQ1465)	
BACKGROUND VARIA	BLE ASSIGNMENTS	

HARD EDIT CHECKS

TECHNICAL NOTES

DESIGN NOTES

BOX INS3A

BOX INS3A Page Order # : 365 BOX INSTRUCTIONS (INQ1465) (INQ1465) GO TO END1 - INTLANG (END1005). ASSIGNMENTS TECHNICAL NOTES DESIGN NOTES

4:46:56 PM Wednesday, January 28, 2009

BOX INS4A

Page Order # : 370

BOX INSTRUCTIONS

(INQ1470) IF THIS IS A RESTART INTERVIEW AND CURRENT RESPONDENT IS THE SAME AS THE LAST RESPONDENT AT THE TIME OF THE BREAKOFF, GO TO BOX INS5 - (INQ1520).

ELSE IF THIS IS A RESTART INTERVIEW AND CURRENT RESPONDENT IS NOT THE SAME AS THE LAST RESPONDENT AT THE TIME OF THE BREAKOFF, GO TO INS6A - EXITINFR (INQ1490).

ELSE GO TO INS6 - EXITINFO (INQ1480).

ASSIGNMENTS

TECHNICAL NOTES

42	RestartInterview	If this is a restart interview = MRES.EVRESTRT=1/Yes on MRES where MRES.MRESRND = current round.
43	SameResp	When it's a restart interview, the last respondent #, RROSTNUM, is stored on LASTRESP at BOX IN1 and is used to compare the respondent information collected before the last breakoff to the current respondent information.
16	ExitSample	SP is in the Exit Sample = (MRES.INTTYPE = 8/ExitInterviewHadPrev or 9/ExitInterviewSkipPrev) on MRES where MRES.MRESRND = current round.

DESIGN NOTES

Only SPs in the Exit Sample get BOX INS4A, INS6, INS6A.

INS6

INS6

Page Order # : 380

11130	
Design Screen Type:	No Entry
Fields:	Field 1:
Enable Functions:	HELP COMMENTS JUMPBACK
Roster Name:	
Roster Type:	
Roster Functions:	Add Item

Roster Functions:	Add Item	No
	Edit Item	No
	Delete Item	No
	Search Item	No
Grid Functions:	Add Line	No
	Delete Line	No

DISPLAY INSTRUCTIONS:

Context header display:

Question display:	In the first paragraph: If respondent is proxy, display "for (SP)" . Else do not display.
	In the third paragraph: If respondent is SP, display "with you". Else display "for (SP)".
Multi Field display:	
Roster/Grid Instructions:	
Roster/Grid display:	
Report display:	
<u>TEXT:</u>	
Context Header:	
Int. Instr I:	
Question Text:	As you know from all of the interviews that we have conducted [for (SP)], the Medicare Current Beneficiary Survey has been collecting data from over 100,000 beneficiaries since 1991. Data from the study have been extremely useful to many researchers who are looking at the availability and the cost of medical care for people

EXITINFO

No

Yes

Yes

such as [you/(SP)].

At this time, the survey is going to start interviewing some new beneficiaries and we will stop interviewing some of the people who have been with the survey for quite some time. [You are/(SP) is] one of the people that we will no longer interview.

Therefore, this will be the last interview that will be conducted [with you/for (SP)]. I will not collect any new health care visit information. However, I will collect outstanding medical cost information and we will ask a series of income and assets questions. This will be a shorter interview, different from most of the others conducted [for (SP)].

Int. Instr II:

	LDS / ROUTI		
Field1:		EXITINFO	(INQ1480)
Cheshire N	lame:	TEMP	
Item Text o	display:		
Item Text:			
Label: Label Posi	tion:		
Field Type		Enumerated	FieldSize:
Type Name		TContinueEMPTY	Min Value:
Answers A		1 No	Max Value:
Drop Dowi Lookup Fil		No	Mask:
Lookup Fi			
Number La	bel		Route
1 Co	ntinue		BOX IN8 - (INQ1695)
F	English text:	CONTINUE	
Attribute	Route		
Empty	BOX IN	18 - (INQ1695)	
BACKGROU	IND VARIAB	LE ASSIGNMENTS	
SOFT EDIT	CHECKS		

HARD EDIT CHECKS

INS6

TECHNICAL NOTES

4	Respondent	espondent On MRES where MRES.MRESRND = current round:	
		A Proxy interview (respondent is a proxy) = MRES.SPPROXY=2/Proxy. MRES.RROSTNUM=ROST.ROSTNUM of respondent.	
		An SP interview (respondent is the SP) = MRES.SPPROXY=1/SP. MRES.RROSTNUM='01'.	
19	ExitNotSkip	If SP is in the Exit Sample and previous round interview not skipped = MRES.INTTYPE=8/ExitInterviewHadPrev on MRES where MRES.MRESRND = current round.	
DESIG	DESIGN NOTES		

INS6A

390

INS6A			Page Order # :
Design Screen Type:	No Entry		
Fields:	Field 1:	EXITINFR	
Enable Functions:	HELP COMMENTS JUMPBACK	No Yes Yes	
Roster Name:			
Roster Type:			
Roster Functions:	Add Item Edit Item	No No	

No

No

No

No

Delete Item

Search Item

Add Line **Delete Line**

DISPLAY INSTRUCTIONS:

Grid Functions:

Context header display:			
Question display:	If respondent is the SP, display "with you". Else display "for (SP)."		
	If SP is in the Exit Sample and previous round interview was not skipped, display "This interview will be shorter than". Else do not display.		
Multi Field display:			
Roster/Grid Instructions:			
Roster/Grid display:			
Report display:			
<u>TEXT:</u>			
Context Header:			
Int. Instr I:			
Question Text:	At this time, the survey is going to start interviewing some new beneficiaries and we will stop interviewing some of the people who have been with the survey for quite some time. [You are/(SP) is] one of the people that we will no longer interview.		
	Therefore, this will be the last interview that will be conducted [with		

you/for (SP)]. (This interview will be shorter than previous interviews. Outstanding medical cost information will be collected, and a final income and assets series will be completed.)

Int. Instr II:

INPUT FIELDS / ROUTING

Field1:	EXITINFR	(INQ1490)	
Cheshire Name:	TEMP		
Item Text display: Item Text:			
Label: Label Position:			
Field Type: Type Name: Answers Allowed: Drop Down List: Lookup File: Lookup File Name:	Enumerated TContinueEMPTY 1 No No	FieldSize: Min Value: Max Value: Mask:	
Number Label		Route	
1 Continue		BOX INS5 - (INQ1520)	
English text	: CONTINUE		
Attribute Route			
Empty BOX I	NS5 - (INQ1520)		
BACKGROUND VARIABLE ASSIGNMENTS SOFT EDIT CHECKS			
HARD EDIT CHECKS			
TECHNICAL NOTES			
4 Responden	t On MRE	S where MRES.MRESRND = current round:	
	MRES.S	interview (respondent is a proxy) = PPROXY=2/Proxy. ROSTNUM=ROST.ROSTNUM of respondent.	

An SP interview (respondent is the SP) = MRES.SPPROXY=1/SP.

INS6A

		INS6	A
		MRES.RROSTNUM='01'.	
19	ExitNotSkip	If SP is in the Exit Sample and previous round interview not skipped = MRES.INTTYPE=8/ExitInterviewHadPrev on MRES where MRES.MRESRND = current round.	
DESIGN NOTES			

BOX INS5

Page Order # : 420

BOX INSTRUCTIONS

(INQ1520) IF THIS IS A RESTART INTERVIEW, GO TO BOX CEBEG - (CEQ1005).

ELSE IF (SP IS IN THE SUPPLEMENTAL SAMPLE) OR (SP IS NEW FROM FACILITY), GO TO IN8 - CHEKBRTH (INQ1530).

ELSE IF IT'S A FALL ROUND, GO TO BOX IN6 - (INQ1660).

ELSE GO TO BOX IN8 - (INQ1695).

ASSIGNMENTS

TECHNICAL NOTES

16	ExitSample	SP is in the Exit Sample = (MRES.INTTYPE = 8/ExitInterviewHadPrev or 9/ExitInterviewSkipPrev) on MRES where MRES.MRESRND = current round.
98	FallRound	If the remainder of (Current round divided by 3) = 1, then it is a Fall round.
42	RestartInterview	If this is a restart interview = MRES.EVRESTRT=1/Yes on MRES where MRES.MRESRND = current round.
9	SuppORD	SP is in the Supplemental Sample = MRES.INTTYPE=3/NewFromSupplement on MRES where MRES.MRESRND = current round.
25	NewFromFacility	SP is new from facility (i.e. all previous round interviews were in a facility) = MRES.INTTYPE=2/NewFromFacility on MRES where MRES.MRESRND = current round.
DESIG	N NOTES	

IN8

Page Order # : 430

IN8

Design Screen Type:	Yes/No	
Fields:	Field 1:	CHEKBRTH
Enable Functions:	HELP COMMENTS JUMPBACK	No Yes Yes
Roster Name:		
Roster Type:		
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No
Grid Functions:	Add Line Delete Line	No No
DISPLAY INSTRUCTION Context header display: Question display: Multi Field display:	Display date of	birth from CMS records, IM/BASE.SPDOBDD/BASE.SPDOBYY, in "Month nat.
Roster/Grid Instructions Roster/Grid display:	:	
Report display:		
<u>TEXT:</u>		
Context Header:		
Int. Instr I:		
Question Text:	I have [your/(SF that correct?	's)] date of birth listed as (CMS BIRTH DATE). Is
Int. Instr II:		

INPUT FIELDS / ROUTING

Field1:	CHEKBRTH	(INQ1530)
Cheshire Name:	TEMP	
Item Text display: Item Text: Label: Label Position:		
Field Type: Type Name: Answers Allowed: Drop Down List: Lookup File: Lookup File Name:	Enumerated TYesNoDKRF 1 No No	FieldSize: Min Value: Max Value: Mask:

Label	Route
Yes	IN10 - CHEKAGE (INQ1600)
English text: YES	
No	IN9 - HHDOBMM (INQ1540)
English text: NO	
Route	
IN11 - ROSTSEX (INQ1620)	
IN11 - ROSTSEX (INQ1620)	
	Yes English text: YES No English text: NO Route 7 IN11 - ROSTSEX (INQ1620)

BACKGROUND VARIABLE ASSIGNMENTS

IF IN8 - CHEKBRTH = 1/Yes, update date of birth on ROST with CMS date of birth. Update ROST where ROST.ROSTNUM='01' for SP:

HHDOBMM	ROST.HHDOBMM=BASE.SPDOBMM.
HHDOBDD	ROST.HHDOBDD=BASE.SPDOBDD.
HHDOBYY	ROST.HHDOBYY=BASE.SPDOBYY.

SOFT EDIT CHECKS

HARD EDIT CHECKS

TECHNICAL NOTES

21	CMSBirthDate	CMS birth date for SP = BASE.SPDOBMM, BASE.SPDOBYY.
DESIGN N	OTES	

Page Order # : 440

IN9

Design Screen Type:	Date	
Fields:	Field 1: Field 2: Field 3:	HHDOBMM HHDOBDD HHDOBYY
Enable Functions:	HELP COMMENTS JUMPBACK	No Yes Yes
Roster Name:		
Roster Type:		
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No
Grid Functions:	Add Line Delete Line	No No

Context header display:	
Question display:	
Multi Field display:	Horizontal Alignment
	Display all Fields at one time.
Roster/Grid Instructions:	
Roster/Grid display:	
Report display:	
<u>TEXT:</u>	
Context Header:	
Int. Instr I:	
Question Text:	What is [your/(SP's)] date of birth?
Int. Instr II:	
INPUT FIELDS / ROUTING	

Field1:	HHD	OBMM	(INQ1540)		
Cheshire Na	ame: ROS	ST.HHDOBMM			
ltem Text di Item Text:	splay:				
Label: Label Positi	MM on: Unde	r			
Field Type: Type Name: Answers All Drop Down Lookup File Lookup File	lowed: 1 List: No : No		FieldSize: Min Value: Max Value Mask:		
Number Lab	el		Route		
1 [Continuous answer.]		IN9 - HHD	OBDD (INQ1550)		
Attribute	Route				
Don't know	on't know IN9 - HHDOBDD (INQ1550)				
Refusal					

Field2:	HHDOBDD	(INQ1550)	
Cheshire Na	me: ROST.HHDOBD	D	
Item Text dis	splay:		
Item Text:			
Label: Label Positi	DD on: Under		
Field Type: Type Name: Answers All Drop Down Lookup File Lookup File	owed: 1 List: No : No	FieldSize: Min Value: Max Value: Mask:	2 1 31
Number Lab	el	Route	
1 [Continuous answer.]		IN9 - HHDOI	BYY (INQ1560)
Attribute	Route		
Don't know	IN9 - HHDOBYY (INQ15	560)	
Refusal	IN9 - HHDOBYY (INQ15	560)	

Field3:	HHDOBYY	(INQ1560)	
Cheshire Name:	ROST.HHDOBYY		
Item Text display: Item Text:	Allow 2 or 4-digit year to	o be entered.	
Label: Label Position:	YYYY Under		
Field Type: Type Name: Answers Allowed: Drop Down List: Lookup File: Lookup File Name:	Integer Tyear4DKRF 1 No No	FieldSize: Min Value: Max Value: Mask:	4 1870 2009

Number Label

Number	Label	Route
1	[Continuous answer.]	BOX IN3A - (INQ1565)

Attribute	Route
Don't know	BOX IN3A - (INQ1565)
Refusal	BOX IN3A - (INQ1565)

BACKGROUND VARIABLE ASSIGNMENTS

SOFT EDIT CHECKS

HARD EDIT CHECKS

Edit #1 IN9 - HHDOBYY should be on or between (current year - 110) and (current year -7). If not true, display message: "BIRTH YEAR SHOULD BE ON OR BETWEEN (CURRENT YEAR -110) AND (CURRENT YEAR - 7). PLEASE REENTER."

Display calculated values of (current year - 110) and (current year -7).

TECHNICAL NOTES

BOX IN3A

BOX IN3A

Page Order # : 445

BOX INSTRUCTIONS

(INQ1565) IF SP'S DATE OF BIRTH MONTH, DAY OR YEAR COLLECTED AT IN9 = DK OR RF, GO TO IN11 - ROSTSEX (INQ1620).

ELSE GO TO IN10 - CHEKAGE (INQ1600).

ASSIGNMENTS

TECHNICAL NOTES

101	SPDateofBirth	SP's Date of Birth is stored on ROST where ROST.ROSTNUM='01'. Month: ROST.HHDOBMM Day: ROST.HHDOBDD Year: ROST.HHDOBYY
		Day: ROST.HHDOBDD

IN10

Page Order # : 450

Design Screen Type:	Yes/No	
Fields:	Field 1:	CHEKAGE
Enable Functions:	HELP COMMENTS JUMPBACK	No Yes Yes
Roster Name:		
Roster Type:		
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No
Grid Functions:	Add Line Delete Line	No No

Context header display:	
Question display:	Calculate SP's age based on SP's date of birth and today's date. See general specifications for calculating age. Display calculated age.
Multi Field display:	
Roster/Grid Instructions:	
Roster/Grid display:	
Report display:	
<u>TEXT:</u>	
Context Header:	
Int. Instr I:	
Question Text:	That makes [you/(SP)] (AGE) today. Is that correct?
Int. Instr II:	
INPUT FIELDS / ROUTING	

Field1:	CHEKAGE	(INQ1600)	
Cheshire Name:	TEMP		
Item Text display: Item Text:			
Label: Label Position:			
Field Type: Type Name: Answers Allowed: Drop Down List: Lookup File: Lookup File Name:	Enumerated TYesNo 1 No No	FieldSize: Min Value: Max Value: Mask:	
Number Label		Route	
1 Yes English text	: YES	IN11 - ROSTSEX (INQ1620)	
English text	:NO	IN9 - HHDOBMM (INQ1540)	
BACKGROUND VARIA			
TECHNICAL NOTES			
101 SPDateofBi	rth	SP's Date of Birth is stored on ROST where ROST.ROSTNUM='01'. Month: ROST.HHDOBMM Day: ROST.HHDOBDD Year: ROST.HHDOBYY	
DESIGN NOTES			

IN10

IN11

Page Order # : 460

Design Screen Type:	Code 1	
Fields:	Field 1:	ROSTSEX
Enable Functions:	HELP COMMENTS JUMPBACK	No Yes Yes
Roster Name: Roster Type:		
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No
Grid Functions:	Add Line Delete Line	No No

Context header display:	
Question display:	Display gender from CMS files, BASE.SPSEX.
	If BASE.SPSEX=1/Male, display "MALE". Else if BASE.SPSEX =2/Female, display "FEMALE".
Multi Field display:	
Roster/Grid Instructions:	
Roster/Grid display:	
Report display:	
<u>TEXT:</u>	
Context Header:	
Int. Instr I:	THE SP IS LISTED AS A (MALE/FEMALE). IF SEX IS OBVIOUS, CODE BELOW WITHOUT ASKING. IF SEX IS NOT OBVIOUS, ASK:
Question Text:	[Are you/Is (SP)] male or female?
Int. Instr II:	
INPUT FIELDS / ROUTING	

	ROSTSEX	(INQ1620)	
ame:	ROST.ROSTSE	x	
El R(cc		in the Cheshire Database. (is collected at IN11. ENUM.HHPSEX is 5 and EN4 and is then written to	
	response alternat RF when collectir	tives. However, we do not allow DK and ng SP's gender. Therefore, IN11 is	
tion:			
	Enumerated	FieldSize:	
		Min Value:	
	1	Max Value:	
		Mask:	
	INO		
hel		Route	
		BOX IN4 - (INO1630)	
nglish text:	MALE		
nale		BOX IN4 - (INQ1630)	
nglish text:			
Route			
	allan DV		
Edits dis	sanow DK.		
Edits dis	Sallow DK.		
	sallow RF.		
	tion: llowed: List: e: e Name: bel le nglish text: nale nglish text:	lame: ROST.ROSTSE lisplay: DK and RF are v. ENUM.HHPSEX ROST.ROSTSE> Collected at ENS: ROST.ROSTSE> ENS5 and EN4 a response alterna RF when collectin specified with a h tion: Enumerated :: TSex llowed: 1 List: No e: No e Name: bel le nglish text: FEMALE	Iame: ROST.ROSTSEX Iisplay: DK and RF are valid attributes for ROST.ROSTSEX and ENUM.HHPSEX is collected at IN1. ENUM.HHPSEX is collected at ENS5 and EN4 and is then written to ROST.ROSTSEX. ENS5 and EN4 are specified with DK and RF as valid response alternatives. However, we do not allow DK and RF when collecting SP's gender. Therefore, IN11 is specified with a hard edit, disallowing DK and RF. tion: Enumerated FieldSize: Min Value: Max Value: Ilowed: 1 Max Value: No Mask: Mask: et No ENAme: BOX IN4 - (INQ1630) nglish text: FEMALE BOX IN4 - (INQ1630)

SOFT EDIT CHECKS

HARD EDIT CHECKS

Edit #1 IN11 - ROSTSEX ^= DK and ^= RF. If not true, display message "INVALID RESPONSE. PLEASE REENTER."

TECHNICAL NOTES

102 CMSGender

CMS gender = BASE.SPSEX.

BOX IN4

BOX I	N4 RUCTIONS	Page Order # :	470
(INQ1630)	CMS DOES I	SING GENDER FROM CMS FILES AND SP'S GENDER FRO NOT MATCH GENDER ENTERED AT IN11 - ROSTSEX, GO ISEX (INQ1640).	
	ELSE GO TO) BOX IN6 - (INQ1660).	
ASSIGNMENTS			
TECHNICAL NOTES			
102	CMSGender	CMS gender = BASE.SPSEX.	
DESIGN N	OTES		

IN12

Page Order # : 480

Design Screen Type:	Yes/No	
Fields:	Field 1:	CHNGSEX
Enable Functions:	HELP COMMENTS JUMPBACK	No Yes Yes
Roster Name:		
Roster Type:		
Roster Functions:	Add Item	No
	Edit Item	No
	Delete Item	No
	Search Item	No
Grid Functions:	Add Line	No
	Delete Line	No

Context header display:	
Question display:	Display gender from CMS files in first display, BASE.SPSEX:
	If BASE.SPSEX = 1/Male, display "MALE" Else if BASE.SPSEX = 2/Female, display "FEMALE".
	Display gender entered at IN11 in second display:
	If IN11 - ROSTSEX = 1/Male, display "MALE" Else if IN11 - ROSTSEX = 2/Female, display "FEMALE".
Multi Field display:	
Roster/Grid Instructions:	
Roster/Grid display:	
Report display:	
<u>TEXT:</u>	
Context Header:	
Int. Instr I:	YOU JUST CHANGED SP'S SEX FROM (MALE/FEMALE) TO (FEMALE/MALE). DID YOU INTEND TO DO THAT?
Question Text:	

Int. Instr II:

INPUT FIELDS / ROUTING CHNGSEX (INQ1640) Field1: **Cheshire Name:** TEMP Item Text display: Item Text: Label: Label Position: Field Type: Enumerated FieldSize: Type Name: TYesNo Min Value: Answers Allowed: 1 Max Value: No Drop Down List: Mask: Lookup File: No Lookup File Name: Number Label Route 1 Yes BOX IN6 - (INQ1660) English text: YES _____ 2 No IN11 - ROSTSEX (INQ1620) English text: NO

BACKGROUND VARIABLE ASSIGNMENTS				
SOFT EDIT CHECKS				

 HARD EDIT CHECKS

 TECHNICAL NOTES

 102
 CMSGender
 CMS gender = BASE.SPSEX.

 DESIGN NOTES

IN12

BOX IN6

BOX IN	•	Page Order # : 5	
(INQ1660)		S > 16, DK OR RF, GO TO IN13 - SPMARSTA (INQ1670). 3OX IN8 - (INQ1695).	
ASSIGNMENTS			
TECHNICAL N 103 SF	PAge	SP's AGE is calculated based on SP's ROST.HHDOBMM, ROST.HHDOBDD, ROST.HHDOBYY and TODAY and is stored on ENUM.HHPAGE where ENUM.ENUMRND = current round and ENUM.ENUMROST = 01.	
DESIGN NOT	ES		

Page Order # : 510

IN13

Design Screen Type:	Code 1	
Fields:	Field 1:	SPMARSTA
Enable Functions:	HELP COMMENTS JUMPBACK	Yes Yes Yes
Roster Name:		
Roster Type:		
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No
Grid Functions:	Add Line Delete Line	No No

Context header display:	
Question display:	If INS1 - SPAISTATUS = 3/Deceased or 4/DeceasedInInstitute, display "Was (SP)". Else if (Supplemental Sample) and Proxy interview, display "Is (SP)". Else if (Supplementa Sample) and SP interview, display "Are you". Else if (not Supplemental Sample) and Proxy interview, display "Is (SP) currently". Else display "Are you currently".
Multi Field display:	
Roster/Grid Instructions:	
Roster/Grid display:	
Report display:	
<u>TEXT:</u>	
Context Header:	
Int. Instr I:	
Question Text:	[Are you/Is (SP)/Was (SP)/Is (SP) currently/Are you currently] married, widowed, divorced, separated, or never married?
Int. Instr II:	

INPUT FIELDS / ROUTING

Field1	:	SPMARSTA	(INQ1670)
Chesh	ire Name:	HRND.SPMARSTA	
Item T	ext display:		
Item T	ext:		
Label: Label	Position:		
Drop [Looku	lame: ers Allowed: Down List:	Enumerated TSpmarsta 1 No No	FieldSize: Min Value: Max Value: Mask:
Number	Label		Route
1	Married		BOX IN7 - (INQ1680)
	English text	: MARRIED	
2	Widowed		BOX IN7 - (INQ1680)
	English text	: WIDOWED	
3	Divorced		BOX IN7 - (INQ1680)
	English text	: DIVORCED	
4	Separated		BOX IN / - (INQ1080)
	English text	: SEPARATED	
5	NeverMarried		\mathbf{POV} IN7 (INO1680)
	English text	: NEVER MARRIED	
Attribut	e Route		
Don't kno	ow BOX I	N7 - (INQ1680)	
Refusal	BOX I	N7 - (INQ1680)	

BACKGROUND VARIABLE ASSIGNMENTS

SOFT EDIT CHECKS

Edit #1 If HRND.SPMARSTA = 1/Married, 2/Widowed, 3/Divorced, or 4/Separated the last time it was asked, then IN13 - SPMARSTA should ^=5/NeverMarried. If not true, display message: "UNLIKELY RESPONSE. SP WAS (MARRIED/WIDOWED/DIVORCED/SEPARATED) DURING A PREVIOUS ROUND. PLEASE VERIFY. [PROBE GENTLY TO

CONFIRM RESPONSE.]"

Display instructions for error message:

If last HRND.SPMARSTA = 1/Married, display "MARRIED". Else if last HRND.SPMARSTA = 2/Widowed, display "WIDOWED". Else if last HRND.SPMARSTA = 3/Divorced, display "DIVORCED". Else if last HRND.SPMARSTA = 4/Separated, display "SEPARATED".

HARD EDIT CHECKS

TECHNICAL NOTES

104	LastMaritalStatus	SP's last marital status is stored on the most recent HRND where (HRND.HRNDRND < current round and HRND.SPMARSTA ^= empty).
9	SuppORD	SP is in the Supplemental Sample = MRES.INTTYPE=3/NewFromSupplement on MRES where MRES.MRESRND = current round.
4	Respondent	On MRES where MRES.MRESRND = current round:
		A Proxy interview (respondent is a proxy) = MRES.SPPROXY=2/Proxy. MRES.RROSTNUM=ROST.ROSTNUM of respondent.
		An SP interview (respondent is the SP) = MRES.SPPROXY=1/SP. MRES.RROSTNUM='01'.
	NOTES	

BOX IN7

BOX INSTRUCTIONS Page Order #: 520 INQ1680) IF (SP IS IN THE SUPPLEMENTAL SAMPLE) OR (SP IS NEW FROM FACILITY), GO TO IN14 - SPCHNLNM (INQ1690). ELSE GO TO BOX IN8 - (INQ1695). ASSIGNMENTS 9 SuppORD SP is in the Supplemental Sample = MRES.INTTYPE=3/NewFromSupplement on MRES.WERS

		where MRES.MRESRND = current round.
25	NewFromFacility	SP is new from facility (i.e. all previous round interviews were in a facility) = MRES.INTTYPE=2/NewFromFacility on MRES where MRES.MRESRND = current round.

11.1.4.4

Page Order # : 530

IN14	
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Design Screen Type:	Numeric	
Fields:	Field 1:	SPCHNLNM
Enable Functions:	HELP COMMENTS JUMPBACK	No Yes Yes
Roster Name:		
Roster Type:		
Roster Functions:	Add Item	No
	Edit Item	No
	Delete Item	No
	Search Item	No
Grid Functions:	Add Line	No
	Delete Line	No

Context header display:	
Question display:	NOTE: Do not use global display fill logic for "[do you/does (SP)/did (SP)]". Instead, use the following logic:
	If INS1 - SPAISTATUS = 3/Deceased or 4/DeceasedInInstitute, display "did (SP)". Else if respondent is a proxy, display "does (SP)". Else display "do you".
Multi Field display:	
Roster/Grid Instructions:	
Roster/Grid display:	
Report display:	
<u>TEXT:</u>	
Context Header:	
Int. Instr I:	
Question Text:	Including natural, adopted, and stepchildren, how many living children [did (SP)/does (SP)/do you] have?
Int. Instr II:	

INPUT FIELDS / ROUTING

Field1:		SPCHNLNM	(INQ1690)	
Cheshire Na	mo	HRND.SPCHNLNM		
Cheshile No	ine.			
ltem Text di	splay:			
Item Text:				
Label: Label Positi	on:			
Field Type:		Integer	FieldSize:	
Type Name:		TSpchnlnm	Min Value: 0	
Answers All	owed:	1	Max Value: 12	
Drop Down	List:	No	Mask:	
Lookup File		No		
Lookup File	Name:			
Number Lab	el		Route	
1 [Cor	ntinuous a	nswer.]	BOX IN8 - (INQ1695)	
Attribute	Route			
Don't know	BOX I	N8 - (INQ1695)		
Refusal	BOX I	N8 - (INQ1695)		
BACKGROUN	ID VARIA	BLE ASSIGNMENTS		
SOFT EDIT C	HECKS			
HARD EDIT C	HECKS			
TECHNICAL I	NOTES			
DESIGN NOT	ES			

BOX IN8

BOX IN	3	Page Order # :	540
BOX INSTRUCTIONS			
(INQ1695)	GO TO NEXT SECTION .		
ASSIGNMENT	S		
TECHNICAL N	OTES		
DESIGN NOTE	S		