MEPS\_V2 Quality Supplement (QS) Section Full Detail Spec

BOX 00 (OS1000) Item Type: Route Type Class: If Then

**Route Details:** 01 Box = BOX\_00, BOX\_10, BOX\_20, BOX\_30, BOX\_40, BOX\_50, BOX\_60

02 Loop = LOOP\_10

03 End Loop = END\_LP10

04 Single Select = QS20\_01, QS20\_02, QS20\_04, QS20\_05, QS20\_06

20 OS Text Field = QS20\_03, QS20\_07

24 Information Screen = QS10, QS20\_08

Programmer Instructions:

Placeholder for question types.

BOX 10 (OS1005) Item Type: Route Type Class: If Then

**Route Details:** Context header display instructions:

Display RU member's first, middle, and last name (Person.FullName)

**Item Type:** Route

MEPS V2 Quality Supplement (QS) Section

**Route Details:** 

**BOX 20** 

Note: AHRQ will determine what hard copy materials are distributed and followed-up on during each round. This section needs to be configurable to allow for the addition of other supplemental materials as they are needed in future panels.

Type Class: If Then

The QS section is currently asked in Rounds 2 – 5. If it is Round 1, continue to the next section in the questionnaire.

#### **DCS Collection Rules:**

(OS1010)

DCS: Distribution only in Rounds 3 and 5 for all panel years.

#### SAQ Collection Rules for Spring 2018 only:

SAQ (core + CAHPS): Follow-up in Panel 22, Round 3 and Panel 21, Round 5.

#### SAQ Collection Rules Beginning in Fall 2018 (P23R2/P22R4) and Later:

SAQ (core + CAHPS): Distribution in Rounds 2 and follow-up in Round 3 for Panels whose R1 collection occurred in an odd year (FirstPanYear=odd).

SAQ (core + CAHPS): Distribution in Rounds 4 and follow-up in Round 5 for Panels whose R1 collection occurred in an even year (FirstPanYear=even).

PSAQ (core + prevention): Distribution in Rounds 2 and follow-up in Round 3 for Panels whose R1 collection occurred in an even year (FirstPanYear=even).

PSAQ (core + prevention): Distribution in Rounds 4 and follow-up in Round 5 for Panels whose R1 collection occurred in an odd year (FirstPanYear=odd).

**BOX 30** (OS1015)Item Type: Route Type Class: If Then

**Route Details:** If at least one RU member where

DCSFlag=YES

OR

SAQFlag=YES

OR

SAQFlagFlwUp=YES

OR

PSAQFlag=YES

PSAQFlagFlwUp=YES

Continue with QS10.

Otherwise, go to BOX 60.

# **Full Detail Spec**

**Programmer Instructions:** 

Determine the number of DCS's and (P)SAQ's required for this household: Set flags as described for each RU member that meets the required criteria.

### DCS (rounds 3 and 5)

-If Round 3 or Round 5

AND

-person is => 18 years of age or in age categories 4-9

AND

-person is a current RU member (included in person array)

AND

-person is Key (CtrlPersKey=Yes)

AND

-person is not deceased (PersRndStatus ≠Deceased)

AND

- 'DIABETES' is on person's-medical-conditions-roster and was created in the PE section (in any round), then set Person.DCSFlag=YES.

#### SAQ (rounds 2 and 4, core+CAHPS)

-[(If round 2 and panel year is odd (FirstPanYear=odd)) OR (If round 4 and panel year is even (FirstPanYear=even))]

AND

-person is a current RU member (included in person array)

AND

- person is Key (CtrlPersKey=Yes)

AND

-person is not deceased or institutionalized (PersRndStatus ≠Deceased or institutionalized) AND

-person is in the RU at the round 2 or 4 interview date (EndRefDt = EndRefM, EndRefD, EndRefY).

AND

-RU member is = > 18 years of age or in age categories 4-9 on July 1, {YEAR}, where 'YEAR' is the first calendar year of the panel (FirstPanYear), if round 2 or on July 1,

{YEAR}, where 'YEAR' is the second calendar year of the panel (SecondPanYear), if round 4, or has turned 18 between July 1, {YEAR}, where 'YEAR' is the first calendar year of the panel, and the date of the interview if round 2, or July 1, {year}, where 'YEAR' is the second calendar year of the panel, and the date of the interview if round 4, then set Person.SAQFlag=YES.

#### SAQ Follow-up (rounds 3 and 5, core+CAHPS)

-[(If Panel 22, Round 3 or Panel 21, Round 5) or (If round 3 and panel year is odd (FirstPanYear=odd)) OR (If round 5 and panel year is even (FirstPanYear=even))] AND

-person is a current RU member (included in person array)

AND

-person was prompted for an SAQ in Round 2 (if Round 3) or 4 (if Round 5) and that SAQ is outstanding [PL\_Person.SAQRecCtrlStatus= '3' (REFUSED), '5' (BLANK), '6' (WRONG TYPE), '7' (WRONG YEAR USED), '8' (NOT RECEIVED)], then set Person.SAQFlagFlwUp=YES.

#### PSAQ (rounds 2 and 4, core+prevention)

-[(If round 2 and panel year is even (FirstPanYear=even)) OR (If round 4 and panel year is odd (FirstPanYear=odd))]

AND

-person is a current RU member (included in person array)

AND

person is Key (CtrlPersKey=Yes)

AND

-person is not deceased or institutionalized (PersRndStatus

≠Deceased or institutionalized)

AND

-person is in the RU at the round 2 or 4 interview date (EndRefDt = EndRefM, EndRefD,

EndRefY).

AND

-RU member is = > 18 years of age or in age categories 4-9 on July 1, {YEAR}, where 'YEAR' is

the first calendar year of the panel (FirstPanYear), if round 2 or on July 1.

{YEAR}, where 'YEAR' is the second calendar year of the panel (SecondPanYear), if round 4,

or has turned 18 between July 1, {YEAR}, where 'YEAR' is the first calendar year of the panel,

and the date of the interview if round 2, or July 1, {year}, where 'YEAR' is the second

calendar year of the panel, and the date of the interview if round 4, then set

Person.PSAQFlag=YES.

#### PSAQ Follow-up (rounds 3 and 5, core+prevention)

-[(If round 3 and panel year is even (FirstPanYear=even)) OR (If round 5 and panel year is

odd (FirstPanYear=odd))]

AND

-person is a current RU member (included in person array) AND

-person was prompted for an PSAQ in Round 2 (if Round 3) or 4 (if Round 5) and that PSAQ is

outstanding [PL\_Person.PSAQRecCtrlStatus= '3' (REFUSED), '5' (BLANK), '6' (WRONG TYPE), '7' (WRONG YEAR USED), '8' (NOT RECEIVED)], then set Person.PSAQFlagFlwUp=YES.

<u>QS10</u>	(QS1020)	BLAISE NAME: FormM	atrl			
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:		
Type Class:	Enumerated	Field Size:				
Answer Type:	TContinue	<b>Answers allowed:</b> 1	ArrayMax:	Max value:		
☐ Help Available (	( )	☐ Show Card (	)	☐ Look Up Fi	le ( )	
Question Text:						
FOR THIS SECTION HOUSEHOLD:	N, YOU WILL N	EED THE FOLLOWING HA	ARDCOPY MAT	TERIALS FOR THIS		
{{NUMBER 1} A SURVEY ABOUT YOUR DIABETES CARE FORMS (DCS) } {{NUMBER 2} YOUR HEALTH AND HEALTH OPINION FORMS (SAQ) } {{NUMBER 3} YOUR HEALTH AND HEALTH OPINION FORMS (PSAQ-MALE=BLUE)} {{NUMBER 4} YOUR HEALTH AND HEALTH OPINION FORMS (PSAQ-FEMALE=PURPLE)}						
PLEASE PULL TH	ESE MATERIAL	S OUT NOW.				
PRESS 1 AND ENT	TER TO CONTIN	UE.				
Responses:	CONTINUE		1 LO	OP_10 (QS102:	5)	
Display Instructions:		BER 1} (DCS)" if at least one ay. For "NUMBER 1", display	•	_		
	Display "{NUMBER 2} (SAQ)" if at least one person where Person.SAQFlag=Yes or Person.SAQFlagFlwUp=Yes. Otherwise, use a null display. For "NUMBER 2", display the count of Person.SAQFlag=Yes and Person.SAQFlagFlwUp=Yes for this RU.					
	Display "{NUMBER 3} (PSAQ-MALE=BLUE)" if at least one male RU member where Person.PSAQFlag=Yes or Person.PSAQFlagFlwUp=Yes. Otherwise, use a null display. For "NUMBER 3", display the count of male RU members where Person.PSAQFlag=Yes or Person.PSAQFlagFlwUp=Yes for this RU.					
	RU member wh null display. For	BER 4} (PSAQ-FEMALE=PUF tere Person.PSAQFlag=Yes or r "NUMBER 4", display the co PSAQFlag=Yes or Person.PSAC	Person.PSAQFlaunt of female (o	gFlwUp=Yes. Otherwise, r gender=DK/RF) RU me	, use a	

**LOOP 10** (OS1025) Item Type: Route Type Class: Begin Loop

**Route Details:** For each element in the RU-members-roster, ask BOX\_40 - END\_LP10.

Loop definition: LOOP\_10 distributes all hardcopy materials to each eligible RU member. This loop cycles on persons who meet the following conditions:

RU member has at least one of the following flags set for in the current round:

Person.DCSFlag=YES

OR

Person.SAQFlag=YES

OR

• Person.SAQFlagFlwUp=YES

OR

Person.PSAQFlag=YES

OR

• Person.PSAQFlagFlwUp=YES

Continue with BOX\_40

BOX 40 (OS1030) Item Type: Route Type Class: If Then

**Route Details:** 

Continue with QS20 01 if Person.DCSFlag=YES. Otherwise, go to QS20 04.

**Display Instructions:** 

Each flag that has been set should display a row for the corresponding hardcopy questionnaire.

- -Display "DCS" on Col #1, Row #1 as an uneditable, protected cell
- -Display "SAQ" on Col#1, Row #2 as an uneditable, protected cell
- -Display "PSAQ" on Col#1, Row #3 as an uneditable, protected cell

Row #1 should display as active if Person.DCSFlag-YES.

Row #2 should display as active if Person.SAQFlag=Yes or Person.SAQFlwUpFlag=YES.

Row #3 should display as active if Person.PSAQFlag=Yes or Person.PSAQFlwUpFlag=YES.

(NOTE: An RU member will never have BOTH the SAQ and PSAQ active in the same round.)

Roster Report 1

Format the form pane column headers as follows:

Roster Definition: Display the hardcopy materials required for this RU member set at BOX\_30

Col#2 Header: DCS Self or Proxy (QS20\_01)
Col#3 Header: Proxy Reason (QS20\_02)
Col#4 Header: Proxy Other (QS20\_03)
Col#5 Header: {SAQ/PSAQ} Prompt (QS20\_04)
Col#6 Header: Status of {SAQ/PSAQ} (QS20\_05)
Col#7 Header: Reason for Refusal (QS20\_06)
Col#8 Header: Other Reason for Refusal (QS20\_07)
Col#9 Header: Distribute DCS/{SAQ/PSAQ} (QS20\_08)

Programmer Instructions:

For each flag RU member has set (Person.DCSFlag= YES, Person.SAQFlag=YES,

Person.SAQFlagFlwUp=YES, Person.PSAQFlag=YES, Person.PSAQFlagFlwUp=YES) configure

the QS20 grid in the following manner:

The grid should be Preloaded Grid Type 1: forced navigation, including QS20\_01, QS20\_02, QS20\_03, QS20\_04, QS20\_05, QS20\_06, QS20\_07, and QS20\_08.

NOTE TO PROGRAMMERS: This grid needs to be configurable to accommodate the addition of other required hardcopy materials as requested by the client in future panels.

**Responses:** 

**SELF** 

**PROXY** 

(QS1070)

(QS1040)

Full Detail Spec						
<b>QS20</b> 01	(QS1035)	BLAISE NAME: FormTy	ype			
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:		
<b>Type Class:</b>	Enumerated	Field Size:				
<b>Answer Type:</b>	TDIABRESP	<b>Answers allowed:</b> 1	ArrayMax:	Max value:		
☐ Help Available (	( )	Show Card (	)	☐ Look Up File ( )		
Context Header:	{PERSON'S FIR	ST MIDDLE AND LAST I	NAME}			
<b>Question Text:</b>						
{In this next section, I will be distributing {and collecting} some hardcopy materials for {you and} members of your household. Let's start with {you/{PERSON}}./I now have some hard copy materials for {you/{PERSON}}.}						
{During an earlier interview, it/It} was mentioned that {you/{PERSON}} {have/has} diabetes. To obtain more information on the care of adults with diabetes, we have a short questionnaire for {you/him/her}.						
DETERMINE IF SELF OR PROXY DIABETES CARE SUPPLEMENT (DCS) SHOULD BE DISTRIBUTED: SELF DCS: FOR ANY CURRENT RU MEMBER (18 YEARS OR OLDER) WHO HAS DIABETES. PROXY DCS: FOR ANY RU MEMBER (18 OR OLDER) WHO IS INSTITUTIONALIZED, OR OTHERWISE INCAPACITATED.						
ENTER TYPE OF DCS		SSARY FOR {PERSON}. {ACT	TION: PERSON IS	INSTITUTIONALIZED AND		
CTRL-S: SWITCH TO	DISTRIBUTE DOCS F	OR A DIFFERENT PERSON.				

2 QS20\_02

**Programmer Instructions:** 

RF/DK not allowed.

#### Display Instructions:

Display 'CURRENT' if the person being asked about is a current RU member (Display 'CURRENT' if the person being asked about is a current RU member (person included on person array) and is not institutionalized or deceased (PersRndStatus≠ Institutionalized or Deceased). Display "INSTITUTIONALIZED" if the person being asked about is institutionalized (PersRndStatus=Institutionalized) for the current round.

Display "In this next section, I will be distributing {and collecting} some hardcopy materials for {you and} members your household. Let's start with {you/{PERSON}}." If first cycle of Loop\_10. Otherwise, display "I now have some hard copy materials for {you/{PERSON}}."

Display "and collecting" if at least one person in the RU has Person.SAQFlag=YES, or Person.SAQFlagFlwUp=YES or Person.PSAQFlag=YES or Person.PSAQFlagFlwUp=YES in the current round. Otherwise, use a null display.

Display 'you and' if the respondent has a Person.DCSFlag=YES, or Person.SAQFlag=YES, or Person.SAQFlagFlwUp=YES or Person.PSAQFlag=YES or Person.PSAQFlagFlwUp=YES in the current round. Otherwise, use a null display.

Display 'During an earlier interview, it' if diabetes was not created during the current round for the person being looped on. Display 'It' if diabetes created during the current round for the person being looped on.

Display "ACTION: PERSON IS INSTITUTIONALIZED AND MAY REQUIRE PROXY DCS." if the person being asked about is institutionalized (PersRndStatus=Institutionalized) for the current round. Otherwise, use a null display.

The label ACTION: should be displayed in the traditional interviewer instruction font size – but in red. The text after "ACTION" should be displayed in the traditional blue interviewer instruction size and color.

Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:
<b>Type Class:</b>	String	Field Size: 45		
<b>Answer Type:</b>	{Continuous Answer	.) Answers allowed: 1	ArrayMax:	Max value:
		_		
☐ Help Available (	)	☐ Show Card (	)	☐ Look Up File (
Context Header:	{PERSON'S FIRS	Γ MIDDLE AND LAST 1	NAME}	
<b>Question Text:</b>				
SPECIFY OTHER I	REASON FOR PROX	Y DCS:		
Responses:			1 OS20	08 (OS1070)

Programmer Instructions:	RF/DK not allow	ved.			
Display Instructions:					
OS20 04	(OS1050)	BLAISE NAME: FormC	mnl		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value	•
Type Class:	Enumerated	Field Size:	Allayvilli.	will value	•
			A nnovMove	Max value	•
Answer Type:	TQUESTIONAIR	ERE <b>Answers allowed:</b> 1	ArrayMax:	Max value	e <b>:</b>
☐ Help Available (	)	☐ Show Card (	)		Look Up File ( )
Context Header:	{PERSON'S FIR	RST MIDDLE AND LAST	NAME}		
<b>Question Text:</b>					
		ng {and collecting} some har [PERSON}}./I now have some			
		N}} to complete a brief surve lived this in the mail.	ey about healt	h and health op	oinions.
I want to check if {yo	ou/{PERSON}} comp	oleted that questionnaire al	ready or {need	d/needs} a repla	acement.
{{SAQ/PSAQ} STATU	S FROM PREVIOUS	ROUND: {PREVIOUS ROUNI	O STATUS -40}	}	
(COLLECT (MALE (BL REPLACEMENT) TO I		PLE)} PSAQ. IF INCORRECT ( COLOR PSAQ.}	COLOR PSAQ C	OMPLETED, CO	DE '2' (NEEDS
-	SE IT WAS MAILED	LIZED/PARTIALLY ELIGIBLE - TO HOUSEHOLD, COLLECT I N {SAQ/PSAQ}.}			-
{CTRL-S: SWITCH TO	DISTRIBUTE DOCS	FOR A DIFFERENT PERSON.	}		
Responses:			_		(QS1055) (QS1070) (QS1075)

**Programmer Instructions:** 

RF/DK not allowed.

#### Display Instructions:

Display "In this next section, I will be distributing {and collecting} some hardcopy materials for {you and} members your household. Let's start with {you/{PERSON}}." If first cycle of Loop 10 and QS20 01 was not on route for the person being looped on.

Display "I now have some hard copy materials for {you/{PERSON}}." If not first cycle of Loop\_10 and QS20\_01 was not on route for the person being looped on. Otherwise (i.e., QS20\_01 was on route), use a null display.

Display "and collecting" if at least one person in the RU has Person.SAQFlag=YES, or Person.SAQFlagFlwUp=YES or Person.PSAQFlag=YES or Person.PSAQFlagFlwUp=YES in the current round. Otherwise, use a null display.

Display 'you and' if the respondent has a Person.SAQFlag=YES, or Person.SAQFlagFlwUp=YES or Person.PSAQFlag=YES or Person.PSAQFlagFlwUp=YES in the current round. Otherwise, use a null display.

Display "Now" if QS20\_01 was on route for the person being looped on. Otherwise, use a null display.

Display "{SAQ/PSAQ} STATUS FROM PREVIOUS ROUND: {PREVIOUS ROUND STATUS -40}" if Round 3 or 5 and person was prompted for an SAQ/PSAQ in Round 2 or 4 and that SAQ/PSAQ is outstanding (Person.SAQFlagFlwUp=YES or Person.PSAQFlagFlwUp=Yes). Otherwise, use a null display.

Display "SAQ" if Person.SAQFlag=YES or Person.SAQFlagFlwUp=YES for the person being looped on.

Display "PSAQ" if Person.PSAQFlag=YES or Person.PSAQFlagFlwUp=YES for the person being looped on.

For 'PREVIOUS ROUND STATUS-40', display the following text:

If PL\_Person.SAQRecCtrlStatus=3 display 'REFUSED'.

If PL Person.SAQRecCtrlStatus=5 display 'BLANK'.

If PL Person.SAQRecCtrlStatus=6 display 'WRONG TYPE'.

If PL\_Person.SAQRecCtrlStatus=7 display 'WRONG YEAR USED'.

If PL Person.SAQRecCtrlStatus=8 display 'NOT RECEIVED'.

If PL Person.PSAQRecCtrlStatus=3 display 'REFUSED'.

If PL Person.PSAQRecCtrlStatus=5 display 'BLANK'.

If PL\_Person.PSAQRecCtrlStatus=6 display 'WRONG TYPE'.

If PL\_Person.PSAQRecCtrlStatus=7 display 'WRONG YEAR USED'.

If PL\_Person.PSAQRecCtrlStatus=8 display 'NOT RECEIVED'.

Display "COLLECT {MALE (BLUE)/FEMALE (PURPLE)} PSAQ. IF INCORRECT COLOR PSAQ COMPLETED, CODE '2' (NEEDS REPLACEMENT) TO FILL OUT CORRECT COLOR PSAQ.." If Person.PSAQFlag=YES or Person.PSAQFlagFlwUp=YES for the person being looped on. Otherwise, use a null display.

Display "MALE (BLUE)" if person being looped on is male. Otherwise, display "FEMALE (PURPLE)".

If Person.SAQFlagFlwUp=YES or Person.PSAQFlagFlwUp=YES and (person is NOT in the RU at the round 3 or 5 interview date (EndRefDt  $\neq$  EndRefM, EndRefD, EndRefY)), then display FI instruction "PERSON...NEW DOCUMENT." and response option '3' (NOT COMPLETED, NO REPLACEMENT NECESSARY). Otherwise, use a null display.

Display "DECEASED" if PersRndStatus=Deceased. Display "INSTITUTIONALIZED" if PersRndStatus=Institutionalized. Otherwise, display "PARTIALLY ELIGIBLE - MOVED FROM RU."

Display "CTRL-S: SWITCH TO DISTRIBUTE DOCS FOR A DIFFERENT PERSON." If QS20\_01 was **not** on route for the person being looped on. Otherwise, use a null display.

<u>QS20_05</u>	(QS1055) BLAISE NAME: FormCollect					
Item Type:	Question	Field kind: Datafield	ArrayMir	n: Min	value:	
Type Class:	Enumerated	Field Size:				
Answer Type:	TSAQCOMP	<b>Answers allowed:</b> 1	ArrayMa	x: Max	value:	
☐ Help Available (	)	☐ Show Card (	)		☐ Look Up File (	)
Context Header:	{PERSON'S FIR	ST MIDDLE AND LAST N	JAME}			
Question Text:						
COLLECT {PERSO	N}'S COMPLETE	D {SAQ/PSAQ}.				
Responses:	COMPLETED A INTERVIEWER	ND GIVEN TO	1	BOX_50	(QS1075)	
	{NOT COMPLET LATER DATE}	TED, WILL PICK UP AT A	2	BOX_50	(QS1075)	
	{NOT COMPLETOFFICE}	ΓED, WILL MAIL TO	- 3	BOX_50	(QS1075)	
	{MAILED TO SA	AQ RESPONDENT}	4	BOX_50	(QS1075)	
	REFUSED TO C LEFT)	OMPLETE (NO FORM	- 5	QS20_06	(QS1060)	
		ED, COLLECT UPDATED SPONDENT FORM	6	BOX_50	(QS1075)	
	OTHER		91			

(QS1075)

(QS1075)

(QS1075)

(QS1065)

Programmer Instructions:	RF/DK not all	owed.				
Display Instructions:	Do not display (RF) Section.	response categories 2, 3, or 4.	Those are	reserved fo	or the Respondent For	m
	Display "SAQ" looped on.	if Person.SAQFlag=YES or Pers	on.SAQFlag	gFlwUp=YES	for the person being	
	Display "PSAO looped on.	" if Person.PSAQFlag=YES or Pe	erson.PSAC	(FlagFlwUp=	YES for the person be	ing
OS20 06 Item Type:	(QS1060) Question	BLAISE NAME: FormRf. Field kind: Datafield	Resn <b>ArrayMi</b>	n: Min	value:	
Type Class: Answer Type:	Enumerated TSAQREF	Field Size: Answers allowed: 1	ArrayMa	x: Max	value:	
☐ Help Available (	( )	☐ Show Card (	)		☐ Look Up File (	)
Context Header:	{PERSON'S I	FIRST MIDDLE AND LAST N	NAME}			
<b>Question Text:</b>						
SELECT MAIN RE	ASON FOR REI	FUSAL:				
Responses:		IOT INTERESTED NAL/SENSITIVE ON	1	BOX_50 BOX_50	(QS1075) (QS1075)	
		OF A PHYSICAL/MENTAL	3	BOX_50	(QS1075)	
		DY GIVEN ENOUGH ON	4	BOX_50	(QS1075)	

WANTS MORE INFORMATION 5 BOX\_50

NOT INTERESTED 6 BOX\_50

NO REASON GIVEN 7 BOX\_50

91 QS20\_07

OTHER

Programmer Instructions:  Display Instructions:	RF/DK not allow	ed.			
	(QS1065)	BLAISE NAM			
Item Type:	Question	Field kind:		ArrayMin:	Min value:
Type Class:	String	Field Size:		. 34	N/ 1
Answer Type:	{Continuous Answ	er. Answers a	illowea: 1	ArrayMax:	Max value:
☐ Help Available (	)	$\square$ Sh	ow Card (	)	□ Look Up File ( )
Context Header:	{PERSON'S FIR	ST MIDDLE A	ND LAST 1	NAME}	
Question Text: ENTER OTHER RE	EASON FOR REFU	JSAL:			
Responses:				1 END	O_LP10 (QS1080)
Programmer Instructions:	RF/DK not allow	ed.			
Display Instructions:					

**Responses:** 

CONTINUE

(QS1075)

Full Detail Spec

Full Detail Spec					
<b>QS20 08</b>	(QS1070)	BLAISE NAME: FormPr	rep		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:	
Type Class:	Enumerated	Field Size:			
<b>Answer Type:</b>	TContinue	<b>Answers allowed:</b> 1	ArrayMax:	Max value:	
☐ Help Available	( )	☐ Show Card (	)	□ Look Up File (	)
Context Header:	{PERSON'S FI	RST, MIDDLE, AND LAST	NAME}		
Question Text:	OXY} DIARETES CAI	RE SUPPLEMENT (DCS) FOR {	PERSON}: WRITI	E IN PERSON'S NAME DOR	
PID, AND RUID.	ONT DIABETES CAT	(L 3011 ELIVIEW (DC3) TOR (	i ENSONJ. WINITI	IN I ERSON S NAME, DOB,	
NAME: {FIRST NAM DOB: {MM/DD/YYY' RU ID: {RU ID}		{LAST NAME}			
STATUS: {CURREN	IT/INSTITUTIONALIZ	ZED}			
HAND PREPARED {S	SELF/PROXY} DCS TO	O RESPONDENT AND SAY:			
	ne care {you/{PERS0	someone else in the family} ON}} {get/gets} for diabetes.			re
{PREPARE {MALE (B	SLUE)/FEMALE (PUF	RPLE)} {SAQ/PSAQ} FOR {PER	SON} USING THI	E INFORMATION BELOW:	
REGION: {REGION} NAME: {FIRST NAM DOB: {MM/DD/YYY	E} {MIDDLE NAME}				
HAND PREPARED {S	SAQ/PSAQ} TO RESI	PONDENT AND SAY:			
		to fill out this short question e} can give it to me before I I			
PRESS 1 AND ENTER	R TO CONTINUE.				

...... 1 BOX\_50

# **Programmer Instructions:**

When asking about DCS for this RU member display 'PREPARE {SELF/PROXY} DIABETES... or I can pick it up later.' Do not display the other fills on SAQ. When asking about SAQ use a null display.

Display 'SELF' and '{you/{PERSON}}' if QS10\_01 is coded '1' (SELF).

Display 'PROXY' and 'you or someone else in the family' if QS10 01 is coded '2' (PROXY).

Display date of birth for person being asked about for 'MM/DD/YYYY.' Display PID of person being asked about for 'PID'.

Display the RU ID for the current case for 'RUID'.

Display 'CURRENT' if the person being asked about is a current RU member (person included on person array) and is not institutionalized or deceased (PersRndStatus≠ Institutionalized or Deceased). Display "INSTITUTIONALIZED" if the person being asked about is institutionalized (PersRndStatus=Institutionalized).

When asking about SAQ/PSAQ for this RU member display 'PREPARE {MALE (BLUE)/FEMALE (PURPLE)} {SAQ/PSAQ}FOR {PERSON}...or I can pick it up later.' Do not display the other fills on DCS. When asking about DCS use a null display.

Display region for the current case being asked about for 'REGION'. Display the RU ID for the current case for 'RUID'.

Display PID of RU member being asked about for 'PID'.

Display date of birth for RU member being asked about for 'MM/DD/YYYY.'

RF/DK not allowed.

## Display Instructions:

When asking about the DCS, display all the fill text in bold black, "FIRST NAME", "MIDDLE NAME", "LAST NAME", "MM/DD/YYYY", "PID", "RUID"

"CURRENT/INSTITUTIONALIZED". All other text should adhere to the UI document specifications.

When asking about the SAQ/PSAQ, display all the fill text in bold black: "REGION", "RUID", "PID" "FIRST NAME", "MIDDLE NAME", "LAST NAME", "MM/DD/YYYY". All other text should adhere to the UI document specifications.

Display "{MALE (BLUE)/FEMALE (PURPLE)}" If Person.PSAQFlag=YES or Person.PSAQFlagFlwUp=YES for the person being looped on. Otherwise, use a null display.

Display "MALE (BLUE)" if person being looped on is male. Otherwise, display "FEMALE (PURPLE)".

Display "SAQ" if Person.SAQFlag=YES or Person.SAQFlagFlwUp=YES for the person being looped on.

Display "PSAQ" if Person.PSAQFlag=YES or Person.PSAQFlagFlwUp=YES for the person being looped on.

"Display 'health and health opinions' when asking about the SAQ. Display 'health choices'

when asking about PSAQ.

BOX 50 (QS1075) Item Type: Route Type Class: If Then

Route Details: If Row #1 (DCS) completed and Person.SAQFlag=Yes or Person.SAQFlagFlwUp=Yes or

Person.PSAQFlag=Yes or Person.PSAQFlagFlwUp=Yes, go to QS20\_04 to complete Row

#2/Row #3 (SAQ/PSAQ) for this person.

If all rows and cells are completed for this person, continue with END\_LP10.

**END LP10** (QS1080) Item Type: Route Type Class: End Loop

**Route Details:** Cycle on the next RU member that meets the conditions of LOOP\_10.

If no more RU members meet those criteria, continue with BOX\_60.

BOX 60 (OS1085) Item Type: Route Type Class: If Then

**Route Details:** Go to the next questionnaire section.

[End of QS]