### **SpecWriter Data**

**Form Version:** 10/13/2017 2:16:44 PM

Report Type: Full Detail

Project Database: WESSQL6.MEPS\_V2

Language: English

Spec Label:

This is the cover page. Additional contents currently project specific.

Full Detail Spec

BOX 00 (AC1000) Item Type: Route Type Class: If Then

Route Details: 01 Box = BOX\_10, BOX\_20, BOX\_30, BOX\_40, BOX\_50, BOX\_60, BOX\_70, BOX\_80, BOX\_

90, BOX\_100, BOX\_110

02 Loop = LOOP\_10, LOOP\_20, LOOP\_30

03 End Loop = END LP10, END LP20, ENDLP 30

04 Single Select = AC10, AC20, AC30, AC40, AC50, AC60, AC70, AC80, AC90, AC100, AC120,

AC140, AC150, AC160, AC170, AC180, AC190, AC200, AC210, AC230, AC240, AC250

08 Multiple Select = AC110

10 Multiple Select with Fill in Answer Text = AC220

20 OS Text Field = AC80OS, AC90OS

BOX\_10 (AC1005) Item Type: Route Type Class: If Then

**Route Details:** The AC section is asked in rounds 2 and 4 only. If it is round 1, 3, or 5, continue to the next

section.

BOX\_20 (AC1010) Item Type: Route Type Class: If Then

Route Details: Context header display instructions: display Person.FullName, Prov.LorpName,

LPERSON.FULLNAME

**Notes:** 

**Full Detail Spec** Item Type: Route Type Class: Begin Loop LOOP 10 (AC1015)**Route Details:** For each element in the RU-members-roster, ask AC10 - END LP10. Loop definition: LOOP 10 collects the name of the usual source of care provider, if any, for each current RU member. This loop cycles on persons who meet the following conditions: -Person is a current RU member (included in person array) -Person is not deceased (PersRndStatus ≠Deceased) -Person is not institutionalized (PersRndStatus ≠ Institutionalized) AC10 (AC1020) **BLAISE NAME:** HaveUSC **Item Type:** Ouestion Field kind: Datafield ArrayMin: Min value: **Type Class:** Enumerated Field Size: **Answer Type:** THAVE\_USC Answers allowed: 1 ArrayMax: Max value: ✓ Help Available (USCHelp) ☐ Show Card ( ) ☐ Look Up File ( ) {PERSON'S FIRST MIDDLE AND LAST NAME} **Context Header: Question Text:** Is there a particular doctor's office, clinic, health center, or other place that {you/{PERSON}} usually {go/goes} if {you/he/she} {are/is} sick or {need/needs} advice about {your/his/her} health? HELP: F1 YES **Responses:** AC30 (AC1030) NO AC40 (AC1035) MORE THAN ONE PLACE ----- 3 AC20 (AC1025) ----- RF END LP10 **REFUSED** (AC1120) ..... DK END\_LP10 DON'T KNOW (AC1120) **Display Instructions:** Variable collected at MEPSSpring2018.AC\_Main.AC\_Loop10[1..25] **Testing/Editing** 

Variable stored at MEPSSpring2018.AC\_Main.AC\_Loop10[1..25]

MEPS_V2				Acces	ss to Care (AC) Se	ction
Full Detail Spec						
AC20	(AC1025)	<b>BLAISE NAME:</b> GoFirst	t			
Item Type:	Question	Field kind: Datafield	ArrayMi	n: Min v	alue:	
<b>Type Class:</b>	Enumerated	Field Size:				
Answer Type:	TYESNO	Answers allowed: 1	ArrayMa	ax: Max	value:	
☐ Help Available (	( )	☐ Show Card (	)		☐ Look Up File (	)
Context Header:	{PERSON'S FIF	RST MIDDLE AND LAST	NAME}			
<b>Question Text:</b>						
Would {you/{PERSO	N}} go to one of thes	e places first or most often if {	you/he/she}	{are/is} sick?		
Responses:	YES		1	AC30	(AC1030)	
	NO		2	AC40	(AC1035)	
	REFUSED		RF	END_LP10	(AC1120)	
	DON'T KNOW		DK	END_LP10	(AC1120)	
Display Instructions:						
Testing/Editing Notes:		ed at MEPSSpring2018.AC_ at MEPSSpring2018.AC_M			]	

MEPS\_V2 Access to Care (AC) Section **Full Detail Spec AC30 BLAISE NAME: USCLoctn** (AC1030) **Item Type:** Question Field kind: Datafield ArrayMin: Min value: Type Class: Enumerated Field Size: **Answer Type: TGroup Answers allowed:** 1 ArrayMax: Max value: ☐ Help Available ( ) ☐ Show Card ( □ Look Up File ( ) **Context Header:** {PERSON'S FIRST MIDDLE AND LAST NAME} **Question Text:** Does the medical provider {you/{PERSON}} usually see have his or her own practice that is <u>not</u> part of a group practice, health center, clinic, or other facility? OWN PRACTICE, NOT PART OF **Responses:** ..... 1 BOX\_30 (AC1036) GROUP/FACILITY PRACTICE IS ASSOCIATED WITH ---- 2 BOX 30 (AC1036) GROUP/FACILITY ----- RF REFUSED BOX 30 (AC1036) DON'T KNOW ..... DK BOX\_30 (AC1036) **Display** For response 1 "OWN PRACTICE, NOT PART OF GROUP/FACILITY", display the word "NOT" **Instructions:** with an underline.

Testing/Editing Notes:

Variable collected at MEPSSpring2018.AC\_Main.AC\_Loop10[1..25] Variable stored at MEPSSpring2018.AC\_Main.AC\_Loop10[1..25]

Full Detail Spec

Full Detail Spec					
<u>AC40</u>	(AC1035)	BLAISE NAME: WhyNe	oUSC		
Item Type:	Question	Field kind: Datafield	ArrayMin	: Min value	e:
Type Class:	Enumerated	Field Size:			
Answer Type:	TY_NO_USC	Answers allowed: 1	ArrayMax	x: Max valu	ie:
			<u> </u>		
✓ Help Available	(USCHelp)	☐ Show Card	d( )		Look Up File ( )
Context Header:	{PERSON'S FI	IRST MIDDLE AND LAST	NAME}		
<b>Question Text:</b>					
What is the main rea	son {you/{PERSON}	} {do/does} not have a usual so	urce of health	care?	
					HELP: F1
Responses:	SELDOM OR N	NEVER GETS SICK	1	END_LP10	(AC1120)
		OVED INTO AREA		END_LP10	(AC1120)
	JUST CHANGI	ED INSURANCE PLANS	3	END_LP10	(AC1120)
	NO HEALTH I	NSURANCE, OTHER	4	END_LP10	(AC1120)
		RELATED REASON			
		WHERE TO GO FOR CAR		END_LP10	(AC1120)
		CE OF MEDICAL CARE IN NO LONGER AVAILABLI		END_LP10	(AC1120)
		TO DIFFERENT PLACES NT HEALTH NEEDS	7	END_LP10	(AC1120)
	DON'T USE DO	OCTORS/TREAT MYSELF	8	END_LP10	(AC1120)
		DICAL CARE	9	END_LP10	(AC1120)
	OTHER REAS			END_LP10	(AC1120)
				END_LP10	(AC1120)
	DON'T KNOW	, 	DK	END_LP10	(AC1120)
Display Instructions:					
Testing/Editing Notes:		ted at MEPSSpring2018.AC_ at MEPSSpring2018.AC_M			
BOX 30	(AC1036)	Item Type: Route	Type Cl	ass: If Then	
Route Details:	-	er roster (PV) section.	/) section, co	ontinue with BOX	<b>&lt;_</b> 40.

BOX\_40 (AC1055) Item Type: Route Type Class: If Then

#### **Route Details:**

If provider added or selected at PV30LU is a person provider, that person provider will be considered the 'USC (USUAL SOURCE OF CARE PROVIDER) PROVIDER' for this person for this round.

If provider added or selected at PV30LU is a facility provider and PV70=0, that facility provider will be considered the 'USC (USUAL SOURCE OF CARE PROVIDER) PROVIDER' for this person for this round.

If provider added or selected at PV30LU is a facility provider and PV70 ≠ 0 or empty, the entry at PV70, in conjunction with the facility provider at PV30LU, will be the 'USC (USUAL SOURCE OF CARE PROVIDER) PROVIDER' for this person for this round.

If the USC provider is a person provider, then the USC type is PERSON-TYPE PROVIDER. If the USC provider is a facility provider and PV70=0, then the USC type is a FACILITY-TYPE PROVIDER.

If the USC provider is a facility provider and PV70≠0 or empty, then the USC type is a PERSON-IN-FACILITY-TYPE PROVIDER and the entry entered at PV70 will be considered the USC in conjunction with the facility provider selected or added at PV30LU.

If USC provider selected at PV30LU is a FACILITY-TYPE PROVIDER or a PERSON-IN-FACILITY-TYPE PROVIDER and AC50 was not already asked for this USC provider in an earlier loop, or in round 2 if round 4 or if it's round 4 and in round 2, this item was coded as missing (RF, DK), go to AC50.

Otherwise, if USC provider selected at PV30LU is (a PERSON-TYPE PROVIDER) or (a FACILITY-TYPE PROVIDER or a PERSON IN FACILITY TYPE PROVIDER and AC50 has already been asked for this USC provider in an earlier loop, or in round 2 if round 4 (Preload.PlaceType)), go to AC60.

Access to Care (AC) Section

AC50 (AC1060) BLAISE NAME: PlaceType

Item Type: Question Field kind: Datafield ArrayMin: Min value:

Type Class: Enumerated Field Size:

Answer Type: TPLACETYP Answers allowed: 1 ArrayMax: Max value:

✓ Help Available (PlaceTypeHelp)
□ Show Card ( )
□ Look Up File ( )

Context Header: {PERSON'S FIRST MIDDLE AND LAST NAME}{{NAME OF MEDICAL CARE PROVIDER......}

{NAME OF FACILITY}

#### **Question Text:**

ASK IF NOT OBVIOUS.

{Is {PROVIDER}/Does {PROVIDER} work at} a clinic in a hospital, a hospital outpatient department, an emergency room at a hospital, or some other kind of place?

HELP: F1

Responses: HOSPITAL CLINIC OR OUTPATIENT ...... 1 AC60 (AC1065)

**DEPARTMENT** 

 HOSPITAL EMERGENCY ROOM
 2
 AC60
 (AC1065)

 OTHER KIND OF PLACE
 3
 AC60
 (AC1065)

 REFUSED
 RF
 AC60
 (AC1065)

 DON'T KNOW
 DK
 AC60
 (AC1065)

Programmer Instructions:

Note: for questions AC50-AC120, the context header will always display the name of the USC provider entered at PV30LU for 'NAME OF FACILITY'. Display the entry entered at PV70 for

'NAME OF MEDICAL CARE PROVIDER" otherwise, use a null display.

**Display Instructions:** 

Display 'Is {PROVIDER}' if USC provider is a 'FACILITY-TYPE- PROVIDER'.

Display 'Does {PROVIDER} work at' if USC provider is a 'PERSON IN FACILITY-TYPE-PROVIDER'

and display the entry selected or added at PV70 for 'PROVIDER'

Testing/Editing Notes:

Variable collected at MEPSSpring2018.AC\_Main.AC\_Loop10[1..25] Variable stored at MEPSSpring2018.AC\_Main.AC\_Loop10[1..25]

Full Detail Spec

run Detan Spec					
<u>AC60</u>	(AC1065)	<b>BLAISE NAME:</b> TimePr	ov		
Item Type:	Question	Field kind: Datafield	ArrayMi	n: Min	value:
Type Class:	Enumerated	Field Size:			
<b>Answer Type:</b>	TGETTOTAK	Answers allowed: 1	ArrayMa	ax: Max	x value:
☐ Help Available (	( )	☐ Show Card (	)		☐ Look Up File ( )
Context Header:		RST MIDDLE AND LAST {NAME OF FACILITY}	NAME}{{	NAME OF	MEDICAL CARE
<b>Question Text:</b>					
How long does it usua	ally take {you/{PERSO	ON}} to get to {PROVIDER}?	•		
Responses:	LESS THAN 15	MINUTES	1	BOX 50	(AC1070)
responses.	16 TO 30 MINU			BOX 50	(AC1070)
		TES (1 HOUR)		BOX_50	(AC1070)
	61 TO 90 MINU			BOX_50	(AC1070)
		UTES (2 HOURS)	5	BOX_50	(AC1070)
		20 MINUTES (2 HOURS)		BOX 50	(AC1070)
		·		BOX_50	(AC1070)
	DON'T KNOW		DK	BOX_50	(AC1070)
Display Instructions:					
Testing/Editing Notes:		d at MEPSSpring2018.AC_ at MEPSSpring2018.AC_Ma			5]

<u>BOX 50</u> (AC1070) Item Type: Route Type Class: If Then

**Route Details:** If this USC provider is a 'PERSON-TYPE-PROVIDER' OR 'PERSON IN FACILITY-TYPE-PROVIDER' and

- If (Round 2) and (AC70 was not asked for this USC provider in an earlier loop) or
- If (Round 4) and (AC70 was not asked in Round 2 for this USC provider [Preload.ProvDoc = empty]) and (AC70 was not asked for this USC provider in an earlier loop in Round 4)

or

• If (Round 4) and (AC70 was coded as refused or don't know for this USC provider in Round 2 [Preload.ProvDoc = RF, DK]) and (AC70 was not asked for this USC provider in an earlier loop in Round 4)

OI

• If (Round 4) and (AC70 was coded '1' (YES) and AC90 was coded as refused or don't know for this USC provider in Round 2 [Preload.ProvDoc = Yes and Preload.ProvSpecIt=DK, RF]) and (AC70 was not asked for this USC provider in an earlier loop in Round 4)

OI

• If (Round 4) and (AC70 was coded '2' (NO) and AC80 was coded as refused or don't know for this USC provider in Round 2 [Preload.ProvDoc = No and Preload.ProvOthType=DK, RF]) and (AC70 was not asked for this USC provider in an earlier loop in Round 4), continue with AC70.

Otherwise, go to BOX 60.

AC70 (AC1075) **BLAISE NAME:** ProvDoc **Item Type:** Ouestion Field kind: Datafield ArrayMin: Min value: **Type Class:** Field Size: Enumerated **Answer Type: TYESNO** Answers allowed: 1 Max value: ArrayMax: ✓ Help Available (MDDOTypes) ☐ Show Card ( ) □ Look Up File ( ) **Context Header:** {PERSON'S FIRST MIDDLE AND LAST NAME}{{NAME OF MEDICAL CARE PROVIDER...... {NAME OF FACILITY} **Question Text:** Is {PROVIDER} a medical doctor? HELP: F1 **Responses:** YES 1 AC80 (AC1080) ...... 2 NO AC90 (AC1090) **REFUSED** ..... RF AC100 (AC1100) ..... DK AC100 DON'T KNOW (AC1100)

**Testing/Editing** 

**Notes:** 

Full Detail Spec						
Display Instructions:						
Testing/Editing Notes:		ed at MEPSSprin at MEPSSpring2				
<u>AC80</u>	(AC1080)	BLAISE NAM	<u>∕<b>IE:</b></u> ProvOti	hType		
Item Type:	Question	Field kind:	Datafield	ArrayMi	n: Min va	lue:
Type Class:	Enumerated	Field Size:				
Answer Type:	TOTHTYPE	Answers a	llowed: 1	ArrayMa	x: Max va	llue:
✓ Help Available  Context Header:	{PERSON'S F	) IRST MIDDLE A } {NAME OF F	AND LAST	Card ( )  NAME}{{		Look Up File ( )
Question Text:  Is {PROVIDER} a nu	urse, nurse practitione	er, physician's assis	tant, midwife	, or some otl	ner kind of person	n?
SELECT 'CHIROPRA	ACTOR' IF CHIROP	RACTOR VOLUN	TEERED AS	S TYPE OF	MEDICAL PERS	SON.
						HELP: F1
Responses:	NURSE			1	BOX_60	(AC1096)
•	NURSE PRACT	TITIONER		2	BOX_60	(AC1096)
	PHYSICIAN'S	ASSISTANT		3	BOX_60	(AC1096)
	MIDWIFE			4	BOX_60	(AC1096)
	CHIROPRACTO	OR		5	BOX_60	(AC1096)
	OTHER			91	AC80OS	(AC1085)
					BOX_60	(AC1096)
	DON'T KNOW			DK	BOX_60	(AC1096)
Display Instructions:	Display AC80 an	d AC80OS on the	same form	pane.		

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Variable collected at MEPSSpring2018.AC\_Main.AC\_Loop10[1..25] Variable stored at MEPSSpring2018.AC\_Main.AC\_Loop10[1..25]

MEPS\_V2 Access to Care (AC) Section **Full Detail Spec** AC80OS (AC1085) BLAISE NAME: ProvOthTypeOS **Item Type:** Question Field kind: Datafield ArrayMin: Min value: Type Class: String Field Size: 25 **Answer Type:** {Continuous Answer.} **Answers allowed:** 1 ArrayMax: Max value: ☐ Help Available ( ) ☐ Show Card ( ☐ Look Up File ( ) {PERSON'S FIRST MIDDLE AND LAST NAME}{{NAME OF MEDICAL CARE PROVIDER......} **Context Header:** {NAME OF FACILITY} **Question Text:** SPECIFY: OTHER TYPE **Responses:** BOX\_60 (AC1096) ..... RF **REFUSED** BOX 60 (AC1096) ..... DK DON'T KNOW BOX\_60 (AC1096) **Display** Display AC80 and AC80OS on the same form pane. **Instructions:** Variable collected at MEPSSpring2018.AC\_Main.AC\_Loop10[1..25] Testing/Editing

Variable stored at MEPSSpring2018.AC\_Main.AC\_Loop10[1..25]

Notes:

**Full Detail Spec** 

AC90 Item Type: Type Class: Answer Type:	(AC1090) Question Enumerated TMDSPECLT	BLAISE NAME: ProvSp Field kind: Datafield Field Size: Answers allowed: 1	eclt ArrayMin ArrayMa		
☐ Help Available (	( )	☐ Show Card (	)		Look Up File ( )
Context Header:		ST MIDDLE AND LAST I {NAME OF FACILITY}	NAME}{{N	NAME OF ME	EDICAL CARE
<b>Question Text:</b>					
What is {PROVIDER	}'s specialty?				
Responses:	INTERNAL MEI PEDIATRICS OB/GYN SURGERY CHIROPRACTO CARDIOLOGIST DOCTOR OF OS OTHER	R	2	BOX_60 BOX_60 BOX_60 BOX_60 BOX_60 BOX_60 BOX_60 AC90OS BOX_60 BOX_60	(AC1096) (AC1096) (AC1096) (AC1096) (AC1096) (AC1096) (AC1096) (AC1095) (AC1096) (AC1096)
Display Instructions:	Display AC90 and	AC90OS on the same form	pane.		
Testing/Editing Notes:		d at MEPSSpring2018.AC_ t MEPSSpring2018.AC_Ma			

MEPS\_V2 Access to Care (AC) Section **Full Detail Spec BLAISE NAME:** ProvSpecItOS AC90OS (AC1095)**Item Type:** Question Field kind: Datafield ArrayMin: Min value: Type Class: String Field Size: 25 **Answer Type:** {Continuous Answer.} **Answers allowed:** 1 ArrayMax: Max value: ☐ Help Available ( ) ☐ Show Card ( ☐ Look Up File ( ) **Context Header:** {PERSON'S FIRST MIDDLE AND LAST NAME}{{NAME OF MEDICAL CARE PROVIDER......} {NAME OF FACILITY} **Question Text:** SPECIFY: OTHER SPECIALTY. **Responses:** BOX\_60 (AC1096) ..... RF **REFUSED BOX 60** (AC1096) ..... DK DON'T KNOW BOX\_60 (AC1096) **Display** Display AC90 and AC90OS on the same form pane. **Instructions:** 

Testing/Editing **Notes:** 

Variable collected at MEPSSpring2018.AC\_Main.AC\_Loop10[1..25] Variable stored at MEPSSpring2018.AC\_Main.AC\_Loop10[1..25]

(AC1096) Item Type: Route Type Class: If Then **BOX 60** 

**Route Details:** 

If this USC provider is a 'PERSON-TYPE-PROVIDER' or 'PERSON IN FACILITY TYPE-PROVIDER' and [(AC100 not already answered this round for this same USC provider in an earlier cycle) or (if round 4 and Preload.ProvHispLat=DK, RF, or EMPTY (i.e., AC100 never asked in round 2, DK, or RF) for this same USC provider)], go to AC100.

Otherwise, go to BOX\_70.

**Full Detail Spec** AC100 **BLAISE NAME:** ProvHispLat (AC1100)**Item Type:** Question Field kind: Datafield ArrayMin: Min value: Type Class: Enumerated Field Size: **Answer Type: TYESNO Answers allowed:** 1 ArrayMax: Max value: ☐ Help Available ( ) ☐ Show Card ( ☐ Look Up File ( ) **Context Header:** {PERSON'S FIRST MIDDLE AND LAST NAME}{{NAME OF MEDICAL CARE PROVIDER......} {NAME OF FACILITY} **Question Text:** Is {PROVIDER} Hispanic or Latino? **Responses:** YES \_\_\_\_\_\_1 BOX\_70 (AC1101) NO BOX\_70 (AC1101) **REFUSED** ..... RF BOX 70 (AC1101) ..... DK DON'T KNOW BOX 70 (AC1101) **Display Instructions:** 

**Testing/Editing Notes:** 

Variable collected at MEPSSpring2018.AC Main.AC Loop10[1..25] Variable stored at MEPSSpring2018.AC\_Main.AC\_Loop10[1..25]

**BOX 70** (AC1101)**Item Type:** Route Type Class: If Then

**Route Details:** 

If this USC provider is a 'PERSON-TYPE-PROVIDER' or 'PERSON IN FACILITY TYPE-PROVIDER' and (AC110 not already answered this round for this same USC provider in an earlier cycle) or (if round 4 and Preload.AskProvRace=1 (YES) (i.e., AC110 never asked, or RF, DK in round 2) for this same USC provider)], go to AC110.

Otherwise, go to BOX 80.

Full Detail Spec					` ,
AC110 Item Type: Type Class:	(AC1110) Question Enumerated	BLAISE NAME: ProvRa Field kind: Datafield Field Size:	ace ArrayMin	: Min val	ue:
Answer Type:	Tbw_AC19	<b>Answers allowed:</b> 6	ArrayMax	x: Max va	lue:
☐ Help Available	· ( )	✓ Show Card (AC	C-1)		Look Up File (
Context Header:	{PERSON'S F {NAME OF FA	RST MIDDLE AND LAST NAME}{ ACILITY}	{NAME OF N	MEDICAL CARE	PROVIDER}
Question Text:					
AC-1.					
What is {PROVIDE	R}'s race?				
ENTER ALL THAT	APPLY.				
Responses:	WHITE		1	BOX 80	(AC1111)
responses.		RICAN AMERICAN	_	BOX_80	(AC1111)
	ASIAN		3	BOX_80	(AC1111)
	INDIAN/NA NATIVE	TIVE AMERICAN/ALASKA	4	BOX_80	(AC1111)
	OTHER PAG	CIFIC ISLANDER	5	BOX_80	(AC1111)
	SOME OTH	ER RACE	91	BOX_80	(AC1111)
	REFUSED			BOX_80	(AC1111)
	DON'T KNC	W	DK	BOX_80	(AC1111)
Display Instructions:					
Testing/Editing Notes:		ected at MEPSSpring2018.AC_ed at MEPSSpring2018.AC_M			
BOX 80	(AC1111)	Item Type: Route	Type Cl	ass: If Then	
Route Details:	and (AC120 r cycle) or (if r	ovider is a 'PERSON-TYPE-PRON not already answered this roun ound 4 and Preload.ProvGende his same USC provider)], go to	d for this san r=DK, RF, or	ne USC provide	r in an earlier

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Otherwise, go to END\_LP10.

AC120 Item Type: Type Class:	(AC1115) Question Enumerated	BLAISE NAME: ProvGe Field kind: Datafield Field Size:	ender ArrayMin:	Min value	:	
<b>Answer Type:</b>	TSMPSEXR	<b>Answers allowed:</b> 1	ArrayMax:	Max value	2:	
☐ Help Available	( )	☐ Show Card (	)		ook Up File (	)
Context Header:	{PERSON'S FIRS {NAME OF FAC	ST MIDDLE AND LAST NAME}{ ILITY}	{NAME OF ME	DICAL CARE PR	OVIDER}	
<b>Question Text:</b>						
Is {PROVIDER} ma	le or female?					
Responses:	FEMALE -		2 E	ND_LP10 ND_LP10 ND_LP10 ND_LP10	(AC1120) (AC1120) (AC1120) (AC1120)	
Display Instructions:						
Testing/Editing Notes:		ted at MEPSSpring2018.AC_ at MEPSSpring2018.AC_Ma				
END_LP10	(AC1120)	Item Type: Route	Type Clas	s: End Loop		
Route Details:	definition.	person in the RU-members-ros				

BOX 90 (AC1121) Item Type: Route Type Class: If Then

**Route Details:** 

If at least one provider was selected or added as a 'USC provider' on the RU-medical-providers-roster, continue with LOOP 20.

Otherwise, go to AC210.

**LOOP 20** (AC1130) Item Type: Route Type Class: Begin Loop

**Route Details:** For each element in the RU-medical-providers-roster, ask AC140 - END\_LP20.

Loop definition: LOOP\_20 collects detailed information on each unique usual source of care provider identified for this RU. This loop cycles on providers who meet the following condition:

-Provider was selected or added as 'USC provider' during the current round for a current RU member.

Note: if the USC provider being looped on is a 'PERSON IN FACILITY-TYPE-PROVIDER' the context header in LOOP 20 will

display the name of facility selected or added at PV30LU. if the USC provider being looped on is a 'FACILITY- TYPE- PROVIDER', the context header in LOOP\_20 will display the facility-provider name. If the USC provider being looped on is 'PERSON-TYPE PROVIDER' the context header in LOOP\_20 will display the person-provider name.

For 'PROVIDER' in the question text, display the name of the facility if the USC type is a FACILITY TYPE PROVIDER, display the name of the person provider, if the USC type is a PERSON TYPE PROVIDER, and display the name entered at PV70, if the USC type is PERSON IN FACILITY TYPE PROVIDER.

MEPS_V2				Access to Care (AC) Section		
Full Detail Spec						
AC140	(AC1140)	BLAISE NAME: PhoneI	Ofclt			
Item Type:	Question	Field kind: Datafield	<b>ArrayMin:</b>	Min value:		
Type Class:	Enumerated	Field Size:				
Answer Type:	TAPPDIFF	Answers allowed: 1	ArrayMax:	Max value:		
☐ Help Available	( )	✓ Show Card (AC	C-2)	☐ Look Up File ( )		
Context Header:	{NAME OF M {NAME OF F	MEDICAL CARE PROVIDER ACILITY}	}			
Question Text:						
□AC-2.						
		perience {{PERSON 1},} {PERSON 1},} {PERSON 1},		N 3},} {PERSON 4},} {PERSON experiences when answering the		
How difficult is it to health problem?	contact {a medical p	person at { PROVIDER } during	regular business h	ours over the telephone about a		
Would you say it is	very difficult, son	newhat difficult, not too diffic	ult, or not at all	difficult?		
Responses:		CULT	=			
	SOMEWHAT	DIFFICULT	2			
	NOT TOO DI	FFICULT	3			
	NOT AT ALL	DIFFICULT				
	REFUSED		RF			
	DON'T KNOV	V	DK			

Programmer Instructions:

If AC50 was coded '2' (HOSPITAL EMERGENCY ROOM) for this USC provider, go to AC160.

Otherwise, continue with AC150.

## **Display Instructions:**

Display 'a medical person at' if USC provider being looped on is a 'FACILITY-TYPE-PROVIDER'. Otherwise, use a null display.

Roster definition: Roster 1 - Report

This item displays RU-members-roster for display. Display RU member's first, middle, and last names (Person.FullName). Display "you" rather than the respondent's name, when respondent's name is included in the list. Separate each name with a comma and before the last RU member's name display an "and".

Roster filter:

Display all persons on the RU-members-roster who identified provider being asked about as person's USC provider for the current round.

Display "or their parents" if all the RU members displayed in the roster are <=17 years old (or age category 1-3), otherwise, use a null display.

Testing/Editing Notes:

Variable collected at MEPSSpring2018.AC\_Main.AC\_Loop20[1..25] Variable stored at MEPSSpring2018.AC\_Main.AC\_Loop20[1..25]

MEPS\_V2 Access to Care (AC) Section **Full Detail Spec** (AC1145) **BLAISE NAME: OffHours** AC150 **Item Type:** Question Field kind: Datafield ArrayMin: Min value: Type Class: Enumerated Field Size: **Answer Type: TYESNO Answers allowed:** 1 ArrayMax: Max value: ☐ Help Available ( ) ☐ Show Card ( ) ☐ Look Up File ( ) **Context Header:** {NAME OF MEDICAL CARE PROVIDER......}{NAME OF FACILITY} **Question Text:** Does {PROVIDER} have office hours at night or on weekends? **-----1 Responses:** YES AC160 (AC1150) NO AC160 (AC1150) ----- RF **REFUSED** AC160 (AC1150) ..... DK AC160 DON'T KNOW (AC1150) **Display Instructions:** Testing/Editing Variable collected at MEPSSpring2018.AC\_Main.AC\_Loop20[1..25]

Variable stored at MEPSSpring2018.AC\_Main.AC\_Loop20[1..25]

**Notes:** 

**Display Instructions:** 

Display 'a medical person at' if USC provider being looped on is a 'FACILITY- TYPE-

PROVIDER'. Otherwise, use a null display.

Testing/Editing Notes:

Variable collected at MEPSSpring2018.AC\_Main.AC\_Loop20[1..25] Variable stored at MEPSSpring2018.AC\_Main.AC\_Loop20[1..25]

MEPS\_V2 Access to Care (AC) Section **Full Detail Spec BLAISE NAME:** OthTrtmt AC170 (AC1155) **Item Type:** Question Field kind: Datafield ArrayMin: Min value: Type Class: Enumerated Field Size: **Answer Type: TYESNO Answers allowed:** 1 ArrayMax: Max value: ☐ Help Available ( ) ☐ Show Card ( ) ☐ Look Up File ( ) **Context Header:** {NAME OF MEDICAL CARE PROVIDER......} {NAME OF FACILITY} **Question Text:** Does {someone at} {PROVIDER} usually ask about prescription medications and treatments other doctors may give them? **Responses:** YES AC180 (AC1160) NO AC180 (AC1160) ..... RF **REFUSED** AC180 (AC1160) DON'T KNOW DK AC180 (AC1160) **Display** Display 'someone at' if USC provider being looped on is a 'FACILITY- TYPE- PROVIDER'. **Instructions:** Otherwise, use a null display.

**Testing/Editing** Variable collected at MEPSSpring2018.AC\_Main.AC\_Loop20[1..25] **Notes:** Variable stored at MEPSSpring2018.AC\_Main.AC\_Loop20[1..25]

MEPS\_V2 Access to Care (AC) Section **Full Detail Spec BLAISE NAME:** AskChoose AC180 (AC1160) **Item Type:** Question Field kind: Datafield ArrayMin: Min value: Type Class: Enumerated Field Size: **Answer Type: TALUSUALY Answers allowed:** 1 ArrayMax: Max value: ☐ Help Available ( ) ✓ Show Card (AC-3) ☐ Look Up File ( ) **Context Header:** {NAME OF MEDICAL CARE PROVIDER......} {NAME OF FACILITY} **Question Text:** ☐ AC-3. If there were a choice between treatments, how often would {a medical person at} {PROVIDER} ask {{PERSON 1},} {PERSON 2},} {PERSON 3},} {PERSON 4},}{PERSON N},} {or their parents} to help make the decision? Would you say never, sometimes, usually, or always? **NEVER** AC190 (AC1165) **Responses:** \_\_\_\_\_2 AC190 SOMETIMES (AC1165)

...... 3

.....4

..... RF

----- DK

(AC1165)

(AC1165)

(AC1165)

(AC1165)

AC190

AC190

AC190

AC190

**USUALLY** 

**ALWAYS** 

**REFUSED** 

DON'T KNOW

Access to Care (AC) Section

# MEPS\_V2 Full Detail Spec

### Display Instructions:

Roster definition: Roster 1 - Report

This item displays RU-members-roster for display. Display RU member's first, middle, and

last names (Person.FullName).

Display "you" rather than the respondent's name, when respondent's name is included in

the list.

Display reference person's name, when the respondent is a proxy. Separate each name with

a comma and before the last RU member's name display an "and".

Roster filter:

Display all persons on the RU-members-roster who identified provider being asked about as

person's USC provider for the current round.

Display "or their parents" if all the RU members displayed in the roster are <=17 years old

(or age category 1-3), otherwise, use a null display.

Display 'a medical person at' if USC provider being looped on is a 'FACILITY- TYPE-

PROVIDER'. Otherwise, use a null display.

Testing/Editing Notes:

Variable collected at MEPSSpring2018.AC\_Main.AC\_Loop20[1..25] Variable stored at MEPSSpring2018.AC\_Main.AC\_Loop20[1..25]

MEPS_V2				Access	to Care (AC) Sec	ction
Full Detail Spec						
<u>AC190</u>	(AC1165)	BLAISE NAME: ExplO	ot			
Item Type:	Question	Field kind: Datafield	ArrayMi	n: Min val	ue:	
<b>Type Class:</b>	Enumerated	Field Size:				
Answer Type:	TYESNO	Answers allowed: 1	ArrayMa	ax: Max va	lue:	
☐ Help Availabl	e( )	☐ Show Card (	)		Look Up File (	)
Context Header:	{NAME OF M	IEDICAL CARE PROVIDER	} {NAN	//E OF FACILITY}		
<b>Question Text:</b>						
		R} present and explain all options N} {or their parents}?	to {{PERSO	ON 1},} {{PERSO	ON 2},} {{PERSO	N
Responses:	YES		1	BOX_100	(AC1166)	
	NO		2	BOX_100	(AC1166)	
	REFUSED		RF	BOX_100	(AC1166)	
	DON'T KNOV	V	DK	BOX_100	(AC1166)	

## MEPS\_V2 Full Detail Spec

### Display Instructions:

Roster definition: Roster 1 - Report

This item displays RU-members-roster for display. Display RU member's first, middle, and last names (Person.FullName).

Display "you" rather than the respondent's name, when respondent's name is included in the list.

Display reference person's name, when the respondent is a proxy. Separate each name with a comma and before the last RU member's name display an "and".

Roster filter:

Display all persons on the RU-members-roster who identified provider being asked about as person's USC provider for the current round.

Display "or their parents" if all the RU members displayed in the roster are <=17 years old (or age category 1-3), otherwise, use a null display.

Display 'a medical person at' if USC provider being looped on is a 'FACILITY- TYPE-PROVIDER'.

### Testing/Editing Notes:

Variable collected at MEPSSpring2018.AC\_Main.AC\_Loop20[1..25] Variable stored at MEPSSpring2018.AC\_Main.AC\_Loop20[1..25]

BOX 100 (AC1166) Item Type: Route Type Class: If Then

### **Route Details:**

If at least one person who identified the USC provider currently being looped on as their USC provider AND RE1170\_09 was coded '3' (NOT WELL) or '4' (NOT AT ALL) in any round for that person (preload.EngCompLevel), continue with AC200.

Otherwise, go to END\_LP20.

MEPS\_V2
Full Detail Si

Full Detail Spec					
AC200	(AC1175)	BLAISE NAME: LangPr	ef		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:	
Type Class:	Enumerated	Field Size:	-		
Answer Type:	TYESNO	Answers allowed: 1	ArrayMax:	Max value:	
			•		
☐ Help Available (	( )	☐ Show Card (	)		ok Up File ( )
Context Header:	{NAME OF ME	DICAL CARE PROVIDER	} {NAME OF	F FACILITY}	
<b>Question Text:</b>					
Does {someone at} {I		te language {{PERSON 1},} { fer(s) or provide translator serv		PERSON 3},} {	[PERSON 4},}
Responses:	YES		1 EN	D_LP20	(AC1180)
<b>F</b>				D_LP20	(AC1180)
				D_LP20	(AC1180)
	DON'T KNOW			_ D_LP20	(AC1180)
Display Instructions:	Otherwise, use a Roster definition This item display last names (Persorather than the resorather than the resorather filter: Display reference a comma and be Roster filter: Display all persoration of the provice of t	e at' if USC provider being lo null display.  : Roster 1 - Report  s RU-members-roster for di on.FullName ). Display "you respondent's name, when respondent's name, when the fore the last RU member's runs on the RU-members-rost der being asked about as per one of the last RU member's runs on the RU-members-rost der being asked about as per one of the last RU members if all the RU members if all the RU members on the RU-members if all the RU members of the RU-members if all	splay. Display RU  espondent's name respondent is a name display an er who: er who: erson's USC proving NOT AT ALL) in a pers displayed in	J member's firs  ne is included in  proxy. Separate  "and".  rider for the cur  any round.	t, middle, and the list. each name with
Testing/Editing Notes:		ed at MEPSSpring2018.AC_ at MEPSSpring2018.AC_Ma			

**Full Detail Spec** Item Type: Route Type Class: End Loop END LP20 (AC1180)**Route Details:** Cycle on next provider in the RU-medical-providers-roster who meets the conditions stated in the loop definition. If no other providers meet the stated conditions, end LOOP\_20 and continue with AC210. AC210 **BLAISE NAME:** NeedDNTrtmt (AC1185) Field kind: Datafield **Item Type:** Question ArrayMin: Min value: **Type Class:** Enumerated Field Size: **Answer Type: TYESNO** Answers allowed: 1 ArrayMax: Max value: ☐ Help Available ( ) ☐ Show Card ( □ Look Up File ( ) **Question Text:** In the last 12 months, did anyone in the household or their dentist believe they needed any dental care, tests, or treatment? **Responses:** YES **.....** 1 AC220 (AC1190) NO BOX 110 (AC1215) ----- RF **REFUSED** BOX\_110 (AC1215) DON'T KNOW DK BOX 110 (AC1215) **Programmer Instructions:** If coded '1' (yes) and a MULTI-PERSON RU, continue with AC220. If coded '1' (yes) and a SINGLE-PERSON RU, automatically code person at AC220 and go to LOOP\_30. If coded '1' (yes) and a SINGLE-PERSON RU where person is deceased or institutionalized, automatically code person at AC220 and go to BOX 110. **Display Instructions:** Testing/Editing Variable collected at MEPSSpring2018.AC Main Variable stored at MEPSSpring2018.AC Main **Notes:** 

				11000	bb to care (ric) bec	
Full Detail Spec						
AC220	(AC1190)	<b>BLAISE NAME:</b> Who Ne	eedDN			
Item Type:	Question	Field kind: Datafield	ArrayMi	n: Min	value:	
Type Class:	Enumerated	Field Size:				
<b>Answer Type:</b>	TFIRSTMIDLA	ASTNA <b>Answers allowed:</b> 99	ArrayMa	x: Max	value:	
☐ Help Available (	( )	$\square$ Show Card (	)		☐ Look Up File (	)
<b>Question Text:</b>						
Who was that?						
PROBE: Did anyone	else or their dentis	t believe they needed any dental c	are, tests, or	treatment?		
D	(PIDCT NAM		1	1.00D 20	(4.01105)	
Responses:	{FIRST NAM NAME}1	E [MIDDLE NAME] LAST	1	LOOP_30	(AC1195)	
	•	E [MIDDLE NAME] LAST	2	LOOP_30	(AC1195)	
	NAME}2					
	{FIRST NAM NAME}3	E [MIDDLE NAME] LAST	3	LOOP_30	(AC1195)	
	-	E [MIDDLE NAME] LAST	4	LOOP 30	(AC1195)	
	NAME}4	_ []	•	2001_00	(11011)0)	
	•	E [MIDDLE NAME] LAST	5	LOOP_30	(AC1195)	
	NAME}N					
Programmer	If all neonle a	re deceased or institutionalized	go to ROY	Z 110		
Instructions:		ntinue with LOOP_30.	, go to <b>D</b> O2	<b>L</b> _110.		
	Postar hahavi	or: Multiple select allowed.				
	Roster beliavi	or. Multiple select allowed.				
D						
Display Instructions:	Roster 2 - no ad	ld/edit/delete				
mstructions.	Roster definitio	n:				
	This item displate (Person.FullNate)	ys RU members roster for selectione)	on. Display R	tU member's f	first, middle, and last na	ame
	•	10).				
	Roster filter: No filter; displa	y all.				
m 4 /5 ***	<b>T</b> 7 ' 11 **	. 1 . MEDGG : 2010 : C				
Testing/Editing Notes:		cted at MEPSSpring2018.AC_ d at MEPSSpring2018.AC_Ma				

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Item Type: Route Type Class: Begin Loop LOOP 30 (AC1195) **Route Details:** For each element in the RU-members-roster, ask AC230 - END LP30. Loop definition: LOOP\_30 collects the main reason for unable to obtain or delay in receiving dental care. This loop cycles on RU members who meet the following conditions: -Person is not deceased (PersRndStatus≠Deceased) -Person is not institutionalized (PersRndStatus≠Institutionalized) -Person believed they needed dental care (i.e., person was selected or auto-coded at AC220) AC230 BLAISE NAME: UnabDN12Mon (AC1196) Field kind: Datafield Min value: **Item Type:** Question ArrayMin: **Type Class:** Field Size: Enumerated **TYESNO** Answers allowed: 1 Max value: **Answer Type:** ArrayMax: ☐ Look Up File ( ) ☐ Help Available ( ) ☐ Show Card ( ) **Context Header:** {PERSON'S FIRST MIDDLE AND LAST NAME} **Question Text:** In the last 12 months, {were/was} {you/{PERSON}} unable to obtain dental care, tests, or treatments {you/they} or a dentist believed necessary?

<b>Responses:</b>	YES	1	AC240	(AC1197)
	NO	2	AC240	(AC1197)
	REFUSED	RF	AC240	(AC1197)
	DON'T KNOW	DK	AC240	(AC1197)

**Display Instructions:** 

Testing/Editing Notes:

Variable collected at MEPSSpring2018.AC\_Main.AC\_Loop30[1..25] Variable stored at MEPSSpring2018.AC\_Main.AC\_Loop30[1..25]

MEPS_V2				Access to Care (AC) Section
Full Detail Spec				
AC240	(AC1197)	BLAISE NAME: DelayD	NTrtmt	
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:
<b>Type Class:</b>	Enumerated	Field Size:		
Answer Type:	TYESNO	Answers allowed: 1	ArrayMax:	Max value:
☐ Help Available (	)	$\square$ Show Card (	)	☐ Look Up File ( )
Context Header:	Context Header:	{PERSON'S FIRST MIDE	LE AND LAST	NAME}
<b>Question Text:</b>				
In the last 12 months, dentist believed necess		ERSON}} delayed in getting de	ental care, tests, or	r treatments {you/they} or a
Responses:	YES		1	
	NO		2	
	REFUSED		RF	
	DON'T KNOW		DK	
Programmer Instructions:	If AC230 or AC	240 coded '1'(YES) continu	e with AC250. (	Otherwise, go to END_LP30.
Display Instructions:				
Testing/Editing Notes:	Variable collected at MEPSSpring2018.AC_Main.AC_Loop30[125] Variable stored at MEPSSpring2018.AC_Main.AC_Loop30[125]			

MEPS\_V2

Access to Care (AC) Section

**Full Detail Spec** 

AC250

(AC1205)

**BLAISE NAME:** ResnDelayDN

**Item Type:** 

Question

Field kind: Datafield

ArrayMin:

Min value:

**Type Class:** 

Enumerated

Field Size:

**Answer Type:** 

TRSNOTRET

Answers allowed: 1

ArrayMax:

Max value:

Context Header:

☐ Help Available ( )

✓ Show Card (AC-4)

☐ Look Up File ( )

0 4 5 4

{PERSON'S FIRST MIDDLE AND LAST NAME}

### **Question Text:**

☐ AC-4.

Which of these best describes the main reason {you/{PERSON}} {were/was} {unable to obtain}{or}}/ {delayed in getting}} dental care, tests, or treatments {you/he/she} or a dentist believed necessary?

**Responses:** 

APPROVE, COVER, OR PAY FOR CARE

OTHER 91 END\_LP30 (AC1210)
REFUSED RF END\_LP30 (AC1210)
DON'T KNOW DK END\_LP30 (AC1210)

Display Instructions:

Display 'unable to obtain' if AC230 is coded '1' (YES). Display 'delayed in getting' if AC240 is coded '1' (YES). If both AC230 and AC240 are coded '1' (YES), display "unable to obtain or delayed in

getting".

**Testing/Editing Notes:** 

Variable collected at MEPSSpring2018.AC\_Main.AC\_Loop30[1..25] Variable stored at MEPSSpring2018.AC\_Main.AC\_Loop30[1..25]

END LP30

(AC1210)

Item Type: Route

Type Class: End Loop

**Route Details:** 

Cycle on next person in the RU-members-roster who meets the conditions stated in the

loop definition.

If no other persons meet the stated conditions, end LOOP\_30 and continue with BOX\_

110.

MEPS\_V2 Access to Care (AC) Section

**Full Detail Spec** 

BOX 110 (AC1215) Item Type: Route Type Class: If Then

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

[End of AC]