SpecWriter Data

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Report Type: Full Detail

Project Database: WESSQL300.MEPSFall2022

Language: English

Spec Label:

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

BOX 00 (CS1000) 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, BOX_70, BOX_80, BOX_90, BOX_100, BOX_110, BOX_120, BOX_130, BOX_140

04 Single Select = CS10, CS20, CS30, CS40, CS50, CS60, CS70, CS80, CS90, CS100, CS110, CS120, CS130, CS140, CS190, CS200, CS210, CS220, CS230, CS240, CS250, CS260, CS270, CS290, CS300, CS310, CS320, CS340, CS350, CS370, CS380, CS390, CS400, CS410, CS420, CS430, CS440, CS450, CS460, CS470, CS480, CS490, CS500, CS510, CS520

19 Numeric Field = CS280, CS330_01, CS330_02, CS360

22 Stem and Leaf = CS150A, CS150B, CS150C, CS150D, CS160A, CS160B, CS160C, CS170A, CS170B, CS170C, CS180A, CS180B, CS180C

BOX 10 (CS1001) Item Type: Route Type Class: If Then

Route Details:

This CS section is only asked if RndCycle=Fall. If it is RndCycle=Spring continue to the next section in the questionnaire.

AHRQ will determine what subsections will be asked during each round. CAPI will need to be programmed to be configurable to this administration.

The CS section includes four subsections:

- 1. LWIM (CS10 CS140)
- 2. CIS (CS150A CS180C)
- 3. CAHPS (CS190-CS300)
- 4. Prevention (CS310 CS520)

CAPI will administer the LWIM series every R2/R4/R6/R8 (include R6 and R8 if these Rounds are fielded for a Panel) administration

CAPI will administer the CAHPS and CIS series in R2 and R6 (include R6 if Panel is extended) for Panels whose R1 collection occurred in an odd year (FirstPanYear=odd), and R4 and R8 (include R8 if Panel is extended) for Panels whose R1 collection occurred in an even year (FirstPanYear=even).

CAPI will administer the Prevention series in R2 and R6 (include R6 if Panel is extended) for Panels whose R1 collection occurred in an even year (FirstPanYear=even), and R4 and R8 (include R8 if Panel is extended) for Panels whose R1 collection occurred in an odd year (FirstPanYear=odd).

Context header display instruction: SEE CONTEXT HEADER SPEC

MEPSFall2022 Full Detail Spec Child Preventive Health (CS) Section

BOX 20 (CS1005) Item Type: Route Type Class: If Then

Route Details: If RU member being asked about is deceased, go to BOX_140. Otherwise (RU member is a

current RU member or institutionalized), continue with BOX_30.

BOX_30 (CS1010) Item Type: Route Type Class: If Then

Route Details: If RU member being asked about is < or = 17 years of age or in age categories 1 through 4,

continue with BOX 40.

Otherwise, go to BOX_140.

BOX 40 (CS1030) Item Type: Route Type Class: If Then

Route Details: Subsection 1: The first subsection is Living with Illness measures (CS10-CS140). This

subsection is asked every R2/R4/R6/R8 (include R6 and R8 if these Rounds are fielded for

a Panel) administration.

Continue with CS10.

BLAISE NAME: NeedRxMed **CS10** (CS1065)**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 (MEDPRESHelp) \square Show Card () ☐ Look Up File () {PERSON'S FIRST MIDDLE AND LAST NAME} **Context Header: Question Text:** The next questions are about {your/{PERSON}'s} health needs and whether {you/he/she} {have/has} a health condition. A health condition can be physical, mental or behavioral. Health conditions may affect a child's development, daily functioning or need for services. {Do/Does} {you/{PERSON}} currently need or use medicine prescribed by a doctor, other than vitamins? HELP: F1 **Responses:** YES CS20 (CS1070) NO **CS40** (CS1080) RF REFUSED CS40 (CS1080) DON'T KNOW DK CS40 (CS1080) **Display** Display CS10, CS20, and CS30 on the same form pane. **Instructions:** Variable collected at MEPS(Fall/Spring)YYYY.CS Main Testing/Editing Variable stored at MEPS(Fall/Spring)YYYY PersSect.CS Main **Notes:**

<u>CS20</u>	(CS1070)	BLAISE NAME: RxMed	Cond	
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 ()	\square Show Card ()	☐ Look Up File ()
Context Header:	{PERSON'S FIRST I	MIDDLE AND LAST NAME}		
Question Text:				
Is this because of an	y medical, behaviora	al or other health condition?	?	
Responses:	NO		2 CS40	(CS1080) (CS1080)
Display Instructions:	Display CS10, CS2	0, and CS30 on the same form	pane.	
Testing/Editing Notes:		l at MEPS(Fall/Spring)YYY MEPS(Fall/Spring)YYYY		nin
<u>CS30</u>	(CS1075)	BLAISE NAME: RxCond	d12Mon	
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 I	MIDDLE AND LAST NAME}		
Question Text:				
Is this a condition th	at has lasted or is ex	spected to last for at least 12	2 months?	
Responses:	NO		2 CS40	(CS1080) (CS1080)

Display Instructions:	Display CS10, CS2	20, and CS30 on the same form	n pane.	
Testing/Editing Notes:		d at MEPS(Fall/Spring)YY t MEPS(Fall/Spring)YYYY		J ain
<u>CS40</u>	(CS1080)	BLAISE NAME: MoreM		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:
Type Class: Answer Type:	Enumerated TYESNO	Field Size: Answers allowed: 1	ArrayMax:	Max value:
☐ Help Available ()	☐ Show Card ()	☐ Look Up File ()
Context Header:	{PERSON'S FIR	ST MIDDLE AND LAST N	NAME}	
Question Text:				
{Do/Does} {you/{PEF for most children of		more medical care, mental	health or educa	tional services than is usual
Responses:	NO		2 CS'	70 (CS1095) 70 (CS1095)
Display Instructions:	Display CS40, CS5	60, and CS60 on the same form	ı pane.	
Testing/Editing Notes:		d at MEPS(Fall/Spring)YY t MEPS(Fall/Spring)YYYY		l ain

<u>CS50</u>	(CS1085)	BLAISE NAME: MoreM	IedCond	
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}		
Question Text:				
Is this because of an	y medical, behavior	al or other health condition	?	
Responses:	YES		1 CS60	0 (CS1090)
•	NO		2 CS70	0 (CS1095)
	REFUSED		RF CS70	0 (CS1095)
	DON'T KNOW		DK CS7	0 (CS1095)
Display Instructions:	Display CS40, CS5	0, and CS60 on the same form	ı pane.	
Testing/Editing Notes:		d at MEPS(Fall/Spring)YY` t MEPS(Fall/Spring)YYYY		ain
<u>CS60</u>	(CS1090)	BLAISE NAME: MoreM	IedCond12Mon	
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}		
Question Text:				
Is this a condition th	at has lasted or is ex	spected to last for at least 12	2 months?	
Responses:	YES		1 CS7	0 (CS1095)
Pomoes.				
				· · · · · · · · · · · · · · · · · · ·
	DON'T KNOW		DK CS70	

Display Instructions:	Display CS40, CS5	0, and CS60 on the same form	pane.			
Festing/Editing Notes:		l at MEPS(Fall/Spring)YY MEPS(Fall/Spring)YYYY				
<u>CS70</u>	(CS1095)	BLAISE NAME: LmtAb	ility			
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 FIRS	ST MIDDLE AND LAST N	NAME}			
Question Text:						
{Are/Is} {you/{PERSConf the same age can		ented in any way in {your/h	nis/her} ability	to do the	things most children	
Responses:	YES		1	CS80	(CS1100)	
_	NO		2	CS100	(CS1110)	
	REFUSED			CS100	(CS1110)	
	DON'T KNOW		DK (CS100	(CS1110)	
Display Instructions:	Display CS70, CS8	0, and CS90 on the same fo	orm pane.			
Festing/Editing Notes:		l at MEPS(Fall/Spring)YY MEPS(Fall/Spring)YYYY		_Main		

<u>CS80</u>	(CS1100)	BLAISE NAME: LmtAb	ilityCond	
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}		
Question Text:				
Is this because of an	y medical, behavior	al or other health condition	?	
Responses:	YES		1 CS	90 (CS1105)
•	NO		2 CS	100 (CS1110)
	REFUSED		RF CS	100 (CS1110)
	DON'T KNOW		DK CS	100 (CS1110)
Display Instructions:	Display CS70, CS8	30, and CS90 on the same fo	orm pane.	
Testing/Editing Notes: CS90 Item Type:		d at MEPS(Fall/Spring)YY t MEPS(Fall/Spring)YYYY BLAISE NAME: LmtAb Field kind: Datafield	_PersSect.CS_N	
Item Type: Type Class:	Enumerated	Field Size:	ArrayMin:	wiii vaiue:
Answer Type:	TYESNO	Answers allowed: 1	ArrayMax:	Max value:
	1125110	This wers allowed. I	7111 u y 1 v 2 u 2 v	Man villa
☐ Help Available ()	☐ Show Card ()	□ Look Up File ()
Context Header:	{PERSON'S FIRST	MIDDLE AND LAST NAME}		
Question Text:				
Is this a condition th	at has lasted or is e	xpected to last for <u>at least</u>	12 months?	
Responses:	NO		2 CS	100 (CS1110) 100 (CS1110) 100 (CS1110) 100 (CS1110)

Display Instructions:	Display CS70, CS8	80, and CS90 on the same fo	orm pane.	
Testing/Editing Notes:		d at MEPS(Fall/Spring)YY t MEPS(Fall/Spring)YYYY		Main
<u>CS100</u>	(CS1110)	BLAISE NAME: SpecIT	hrpy	
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:
Type Class:	Enumerated	Field Size:	. 35	
Answer Type:	TYESNO	Answers allowed: 1	ArrayMax:	Max value:
☐ Help Available ()	☐ Show Card ()	☐ Look Up File ()
Context Header:	{PERSON'S FIR	ST MIDDLE AND LAST 1	NAME}	
Question Text:				
{Do/Does} {you/{Pl	ERSON}} need or	get special therapy such as p	ohysical, occupa	ational or speech therapy?
Responses:	YES		1 CS	S110 (CS1115)
	NO		2 CS	S130 (CS1125)
				S130 (CS1125)
	DON'T KNOW		DK CS	S130 (CS1125)
Display Instructions:	Display CS100, CS	S110, and CS120 on the same t	form pane.	
Testing/Editing Notes:		d at MEPS(Fall/Spring)YY t MEPS(Fall/Spring)YYYY		Main

<u>CS110</u>	(CS1115)	BLAISE NAME: SpecIT	hrpyCond		
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}			
Question Text:					
Is this because of ar	<u>ny</u> medical, behavio	oral or other health condition	?		
Responses:	YES		1 CS1	20 (CS1120)	
	NO ·····		2 CS1	30 (CS1125)	
	REFUSED -		RF CS1	30 (CS1125)	
	DON'T KNOW		DK CS1	30 (CS1125)	
Display Instructions:	Display CS100, C	S110, and CS120 on the same f	form pane.		
Testing/Editing Notes:		ed at MEPS(Fall/Spring)YYY at MEPS(Fall/Spring)YYYY		ain	
CS120	(CS1120)	BLAISE NAME: SpecIT	l		
Item Type:	· 	DEMINE THATES SPECIA	nrpyCona12Mon		
	Question	Field kind: Datafield	ArrayMin:	Min value:	
Type Class:	Question Enumerated				
Type Class: Answer Type:	~	Field kind: Datafield			
* -	Enumerated TYESNO	Field kind: Datafield Field Size:	ArrayMin: ArrayMax:	Min value:	
Answer Type:	Enumerated TYESNO	Field kind: Datafield Field Size: Answers allowed: 1	ArrayMin: ArrayMax:	Min value: Max value:	
Answer Type:	Enumerated TYESNO	Field kind: Datafield Field Size: Answers allowed: 1	ArrayMin: ArrayMax:	Min value: Max value:	
Answer Type: Help Available Context Header: Question Text:	Enumerated TYESNO () {PERSON'S FIRST	Field kind: Datafield Field Size: Answers allowed: 1	ArrayMin: ArrayMax:	Min value: Max value:	
Answer Type: Help Available Context Header: Question Text:	Enumerated TYESNO () {PERSON'S FIRST	Field kind: Datafield Field Size: Answers allowed: 1 Show Card (MIDDLE AND LAST NAME)	ArrayMin: ArrayMax:) 2 months?	Min value: Max value: Look Up File ()	
Answer Type: Help Available Context Header: Question Text: Is this a condition the	Enumerated TYESNO () {PERSON'S FIRST nat has lasted or is expected to the second s	Field kind: Datafield Field Size: Answers allowed: 1 Show Card (MIDDLE AND LAST NAME) expected to last for at least 12	ArrayMin: ArrayMax:) 2 months?	Min value: Max value: Look Up File () (CS1125)	
Answer Type: Help Available Context Header: Question Text: Is this a condition the	Enumerated TYESNO () {PERSON'S FIRST nat has lasted or is expressions.	Field kind: Datafield Field Size: Answers allowed: 1 Show Card (MIDDLE AND LAST NAME) expected to last for at least 12	ArrayMin: ArrayMax:) 2 months? 1 CS1 2 CS1	Min value: Max value: ☐ Look Up File () 30 (CS1125) 30 (CS1125)	

Display Instructions:	Display CS100, C	S110, and CS120 on the same f	orm pane.			
Testing/Editing Notes:		ed at MEPS(Fall/Spring)YY at MEPS(Fall/Spring)YYYY				
CS130 Item Type: Type Class: Answer Type:	(CS1125) Question Enumerated TYESNO	BLAISE NAME: ProbTr Field kind: Datafield Field Size: Answers allowed: 1	tmt ArrayMii ArrayMa		value:	
☐ Help Available ()	☐ Show Card ()		☐ Look Up File ()
Context Header:	{PERSON'S FIF	RST MIDDLE AND LAST N	NAME}			
Question Text: {Do/Does} {you/{PER} need{s} or get{s} treat		nd of emotional, developmental	or behaviora	l problem for	which {you/he/she}	
Responses:	NO		2 RF	CS140 BOX_50 BOX_50 BOX_50	(CS1130) (CS1135) (CS1135) (CS1135)	
Display Instructions:	Display CS130 an	d CS140 on the same form pand	e.			
Testing/Editing Notes:		ed at MEPS(Fall/Spring)YY at MEPS(Fall/Spring)YYYY				

I un Detun Spee					
<u>CS140</u>	(CS1130)	BLAISE NAME: ProbTr	tmt12Mon		
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 FIRS	T MIDDLE AND LAST NAME}			
Question Text:					
_					
Is this a condition the	nat has lasted or is	expected to last for at least 1	2 months?		
D	VEC		1 00	V 50 (001125)	
Responses:				0X_50 (CS1135) 0X_50 (CS1135)	
				0X_50 (CS1135) 0X_50 (CS1135)	
	DON'T KNOW			$0X_{-50}$ (CS1135)	
	DOIVI KINOW		BC	(CS1133)	
Display Instructions:	Display CS130 ar	nd CS140 on the same form pan	e.		
Testing/Editing Notes:		ed at MEPS(Fall/Spring)YY at MEPS(Fall/Spring)YYYY		Main (Tain)	
BOX_50	(CS1135)	Item Type: Route	Type Class:	: If Then	
Route Details:	CS180C) will be calendar year of subsection will be calendar year of	CAPI administration is an e	d R6 (include R6 dd year (FirstPar nd R8 (include R ven year (FirstPa 7 years, inclusive	of if Panel is extended) if in Year=odd) and this 8 if Panel is extended) if the in Year=even). e, or in age categories 3 or 4	

Otherwise, go to BOX_60.

CS150A (CS1145) **BLAISE NAME: ProbTrouble Item Type:** Question Field kind: Datafield ArrayMin: Min value: **Type Class:** String Field Size: 2 **Answer Type:** {Continuous Answer.} Answers allowed: 1 ArrayMax: Max value: ☐ Help Available () ✓ Show Card (CS-1) □ Look Up File () {PERSON'S FIRST MIDDLE AND LAST NAME} **Context Header: Question Text:** □ CS-1. {The following questions are about some aspects of {your/{PERSON}'s} health.} {In this series of questions, please/Please rate {yourself/him/her} on a scale of 0 to 4 where 0 indicates no problem and 4 indicates a very big problem.} In general, how much of a problem do you think {you/{PERSON}} {have/has} with:

CODE 99 IF RESPONDENT INDICATES THE QUESTION IS INAPPLICABLE.

a. Getting into trouble?

 Responses:
 1 CS150B
 (CS1150)

 REFUSED
 RF CS150B
 (CS1150)

 DON'T KNOW
 DK CS150B
 (CS1150)

Programmer Instructions:

Range check:

The values for TROUBLE should be between 0 and 4 and should also include 99. A check should be conducted to ensure that any values outside of these defined produce an error and prohibit the interviewer from continuing until corrected. If a value entered is outside the allowable range, display the following hard error message: "VALUE MUST BE BETWEEN 0 AND 4 OR 99 TO INDICATE INAPPLICABLE OUESTION. VERIFY AND CORRECT."

Display Instructions:

The CS150 question series represent a stem and leaf question format. Each leaf in this stem and leaf series (CS150A - CS150D) should display on the same form pane. Use the same question stem display.

Display "{The following questions are about some aspects of {your/{PERSON}'s} health.}" only when presenting the first (stem) question for this person. Otherwise, use a null display.

Display "{In this series of questions, please...}" only when presenting the first (stem) question for this person in bold, black standard text. Otherwise, display "Please rate {yourself/him/her} on a scale of 0 to 4..." in grayed-out text for each subsequent (leaf) question in this series.

Display "In general, how much of a problem do you think {you/{PERSON}} {have/has} with: "in bold black standard text for the first question (stem) for this person. Otherwise, display it in brackets and "grayed-out" text for each subsequent (leaf) question in this series.

Display each leaf in bold black standard text when its entry field is active. Otherwise, always display in "grayed-out" text.

Testing/Editing Notes:

Variable collected at MEPS(Fall/Spring)YYYY.CS_Main Variable stored at MEPS(Fall/Spring)YYYY PersSect.CS Main

Child Preventive Health (CS) Section

Full Detail Spec

BLAISE NAME: ProbMother CS150B (CS1150)

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

Type Class: String Field Size: 2

Answer Type: {Continuous Answer.} Answers allowed: 1 Max value: ArrayMax:

☐ Help Available () ✓ Show Card (CS-1) ☐ Look Up File ()

{PERSON'S FIRST MIDDLE AND LAST NAME} **Context Header:**

Question Text:

©CS-1.

[Please rate on a scale of 0 to 4 where 0 indicates no problem and 4 indicates a very big problem.]

[In general, how much of a problem do you think {you/{PERSON}} {have/has} with:]

CODE 99 IF RESPONDENT INDICATES THE QUESTION IS INAPPLICABLE.

b. Getting along with {your/his/her} mother?

1 CS150C **Responses:** (CS1155)

> REFUSED RF CS150C (CS1155) DON'T KNOW DK CS150C (CS1155)

Programmer Range check:

Instructions: The values for MOTHPROB should be between 0 and 4 and should also include 99. A check

> should be conducted to ensure that any values outside of these defined produce an error and prohibit the interviewer from continuing until corrected. If a value entered is outside the allowable range, display the following hard error message: "VALUE MUST BE BETWEEN 0

AND 4 OR 99 TO INDICATE INAPPLICABLE QUESTION. VERIFY AND CORRECT."

Display Instructions:

See CS150A for display instructions.

Testing/Editing

Variable collected at MEPS(Fall/Spring)YYYY.CS Main

Variable stored at MEPS(Fall/Spring)YYYY PersSect.CS Main Notes:

Child Preventive Health (CS) Section

Full Detail Spec

CS150C **BLAISE NAME:** ProbFather (CS1155)

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

Type Class: String Field Size: 2

Answer Type: {Continuous Answer.} Answers allowed: 1 Max value: ArrayMax:

☐ Help Available () ✓ Show Card (CS-1) ☐ Look Up File ()

{PERSON'S FIRST MIDDLE AND LAST NAME} **Context Header:**

Question Text:

©CS-1.

[Please rate on a scale of 0 to 4 where 0 indicates no problem and 4 indicates a very big problem.]

[In general, how much of a problem do you think {you/{PERSON}} {have/has} with:]

CODE 99 IF RESPONDENT INDICATES THE QUESTION IS INAPPLICABLE.

c. Getting along with {your/his/her} father?

Responses: CS150D (CS1160)

> REFUSED CS150D (CS1160) DON'T KNOW DK CS150D (CS1160)

Programmer

Range check: **Instructions:**

The values for FATHPROB should be between 0 and 4 and should also include 99. A check should be conducted to ensure that any values outside of these defined produce an error and prohibit the interviewer from continuing until corrected. If a value entered is outside the allowable range, display the following hard error message: "VALUE MUST BE BETWEEN 0

AND 4 OR 99 TO INDICATE INAPPLICABLE QUESTION. VERIFY AND CORRECT."

Display

See CS150A for display instructions. **Instructions:**

Testing/Editing

Variable collected at MEPS(Fall/Spring)YYYY.CS Main

Variable stored at MEPS(Fall/Spring)YYYY PersSect.CS Main **Notes:**

Child Preventive Health (CS) Section

Full Detail Spec

<u>CS150D</u> (CS1160) <u>BLAISE NAME:</u> ProbSad

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

Type Class: String Field Size: 2

Answer Type: {Continuous Answer.} Answers allowed: 1 ArrayMax: Max value:

☐ Help Available () ☐ Look Up File ()

Context Header: {PERSON'S FIRST MIDDLE AND LAST NAME}

Question Text:

©CS-1.

[Please rate on a scale of 0 to 4 where 0 indicates no problem and 4 indicates a very big problem.]

[In general, how much of a problem do you think {you/{PERSON}} {have/has} with:]

CODE 99 IF RESPONDENT INDICATES THE QUESTION IS INAPPLICABLE.

d. Feeling unhappy or sad?

Responses: 1 CS160A (CS1165)

REFUSED RF CS160A (CS1165) DON'T KNOW DK CS160A (CS1165)

Programmer Range check:

Instructions: The values for UNHAPSAD should be between 0 and 4 and should also include 99. A check

should be conducted to ensure that any values outside of these defined produce an error and prohibit the interviewer from continuing until corrected. If a value entered is outside the allowable range, display the following hard error message: "VALUE MUST BE BETWEEN 0

AND 4 OR 99 TO INDICATE INAPPLICABLE QUESTION. VERIFY AND CORRECT."

Display Instructions:

See CS150A for display instructions.

Testing/Editing

Variable collected at MEPS(Fall/Spring)YYYY.CS Main

Notes: Variable stored at MEPS(Fall/Spring)YYYY PersSect.CS Main

MEPSFall2022 Child Preventive Health (CS) Section **Full Detail Spec CS160A** (CS1165) BLAISE NAME: ProbSchBehav **Item Type:** Question Field kind: Datafield ArrayMin: Min value: **Type Class:** String Field Size: 2 **Answer Type:** {Continuous Answer.} Answers allowed: 1 ArrayMax: Max value: ☐ Help Available () ✓ Show Card (CS-1) □ Look Up File () {PERSON'S FIRST MIDDLE AND LAST NAME} **Context Header: Question Text: □**CS-1. Please rate on a scale of 0 to 4 where 0 indicates no problem and 4 indicates a very big problem. How much of a problem would you say {you/{PERSON}} {have/has}: CODE 99 IF RESPONDENT INDICATES THE QUESTION IS INAPPLICABLE.

e. With {your/his/her} behavior at school?

 Responses:
 1 CS160B
 (CS1170)

 REFUSED
 RF CS160B
 (CS1170)

 DON'T KNOW
 DK CS160B
 (CS1170)

Child Preventive Health (CS) Section

Programmer Instructions:

Range check:

The values for should be between 0 and 4 and should also include 99. A check should be conducted to ensure that any values outside of these defined produce an error and prohibit the interviewer from continuing until corrected. If a value entered is outside the allowable range, display the following hard error message: "VALUE MUST BE BETWEEN 0 AND 4 OR 99 TO INDICATE INAPPLICABLE QUESTION. VERIFY AND CORRECT."

Display Instructions:

The CS160 question series represent a stem and leaf question format. Each leaf in this stem and leaf series (CS160A – CS160C) should display on the same form pane. Use the same question stem display.

Display "Please rate on a scale of 0 to 4 where 0 indicates no problem and 4 indicates a very big problem" in bold black text for the first question (stem) in this series, otherwise, display this text in brackets and grayed-out text for each subsequent (leaf) question in this series.

Display "How much of a problem would you say {you/{PERSON}} {have/has}:" in bold black standard text for the first (stem) question. Otherwise, display it in brackets and grayed out text for each subsequent (leaf) question in this series.

Display each leaf in bold black standard text when its entry field is active. Otherwise, always display in "grayed-out" text.

Testing/Editing Notes:

Variable collected at MEPS(Fall/Spring)YYYY.CS_Main Variable stored at MEPS(Fall/Spring)YYYY PersSect.CS Main

Child Preventive Health (CS) Section

Full Detail Spec

CS160B BLAISE NAME: ProbHaveFun (CS1170)

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

Type Class: String Field Size: 2

Answer Type: {Continuous Answer.} Answers allowed: 1 Max value: ArrayMax:

☐ Help Available () ✓ Show Card (CS-1) ☐ Look Up File ()

{PERSON'S FIRST MIDDLE AND LAST NAME} **Context Header:**

Question Text:

□CS-1.

[Please rate on a scale of 0 to 4 where 0 indicates no problem and 4 indicates a very big problem.]

[How much of a problem would you say {you/{PERSON}} {have/has}:]

CODE 99 IF RESPONDENT INDICATES THE QUESTION IS INAPPLICABLE.

f. With having fun?

CS160C (CS1175) **Responses:**

> (CS1175) REFUSED RF CS160C DON'T KNOW DK CS160C (CS1175)

Programmer Range check:

Instructions: The values for HAVFUNPR should be between 0 and 4 and should also include 99. A check

> should be conducted to ensure that any values outside of these defined produce an error and prohibit the interviewer from continuing until corrected. If a value entered is outside the allowable range, display the following hard error message: "VALUE MUST BE BETWEEN 0

AND 4 OR 99 TO INDICATE INAPPLICABLE QUESTION. VERIFY AND CORRECT."

Display

See CS160A for display instructions. **Instructions:**

Testing/Editing

Variable collected at MEPS(Fall/Spring)YYYY.CS Main

Variable stored at MEPS(Fall/Spring)YYYY PersSect.CS Main Notes:

Child Preventive Health (CS) Section

Full Detail Spec

CS160C **BLAISE NAME: ProbAdults** (CS1175)

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

Type Class: String Field Size: 2

Answer Type: {Continuous Answer.} Answers allowed: 1 Max value: ArrayMax:

☐ Help Available () ✓ Show Card (CS-1) ☐ Look Up File ()

{PERSON'S FIRST MIDDLE AND LAST NAME} **Context Header:**

Question Text:

□CS-1.

[Please rate on a scale of 0 to 4 where 0 indicates no problem and 4 indicates a very big problem.]

[How much of a problem would you say {you/{PERSON}} {have/has}:]

CODE 99 IF RESPONDENT INDICATES THE QUESTION IS INAPPLICABLE.

g. Getting along with adults other than {your/his/her} mother/father?

Responses: CS170A (CS1180)

> REFUSED RF CS170A (CS1180) DON'T KNOW DK CS170A (CS1180)

Programmer Range check:

Instructions: The values for ADULPROB should be between 0 and 4 and should also include 99. A check

> should be conducted to ensure that any values outside of these defined produce an error and prohibit the interviewer from continuing until corrected. If a value entered is outside the allowable range, display the following hard error message: "VALUE MUST BE BETWEEN 0

AND 4 OR 99 TO INDICATE INAPPLICABLE QUESTION. VERIFY AND CORRECT."

Display

See CS160A for display instructions. **Instructions:**

Variable collected at MEPS(Fall/Spring)YYYY.CS Main Testing/Editing

Variable stored at MEPS(Fall/Spring)YYYY PersSect.CS Main Notes:

MEPSFall2022 Child Preventive Health (CS) Section **Full Detail Spec CS170A** (CS1180) BLAISE NAME: ProbFearful **Item Type:** Question Field kind: Datafield ArrayMin: Min value: **Type Class:** String Field Size: 2 **Answer Type:** {Continuous Answer.} Answers allowed: 1 ArrayMax: Max value: ☐ Help Available () ✓ Show Card (CS-1) □ Look Up File () {PERSON'S FIRST MIDDLE AND LAST NAME} **Context Header: Question Text: □**CS-1. Please rate on a scale of 0 to 4 where 0 indicates no problem and 4 indicates a very big problem. How much of a problem {do/does} {you/{PERSON}} have: CODE 99 IF RESPONDENT INDICATES THE QUESTION IS INAPPLICABLE.

h. With feeling nervous or afraid?

 Responses:
 1 CS170B
 (CS1185)

 REFUSED
 RF CS170B
 (CS1185)

 DON'T KNOW
 DK CS170B
 (CS1185)

Child Preventive Health (CS) Section

Full Detail Spec

Programmer Instructions:

Range check:

The values for NERVAFRD should be between 0 and 4 and should also include 99. A check should be conducted to ensure that any values outside of these defined produce an error and prohibit the interviewer from continuing until corrected. If a value entered is outside the allowable range, display the following hard error message: "VALUE MUST BE BETWEEN 0 AND 4 OR 99 TO INDICATE INAPPLICABLE OUESTION. VERIFY AND CORRECT."

Display Instructions:

The CS170 question series represent a stem and leaf question format. Each leaf in this stem and leaf series (CS170A – CS170C) should display on the same form pane. Use the same question stem display.

Display "Please rate on a scale of 0 to 4 where 0 indicates no problem and 4 indicates a very big problem." In bold black text for the first question (stem) in this series, otherwise, display in brackets and grayed-out text for each subsequent (leaf) question in the series.

Display "How much of a problem {do/does} {you/{PERSON}} have:" in bold black standard text for the first (stem) question. Otherwise, display it in brackets and grayed out text for each subsequent (leaf) question in the series.

Display each leaf in bold black standard text when its entry field is active. Otherwise, always display in "grayed-out" text.

Testing/Editing Notes:

Variable collected at MEPS(Fall/Spring)YYYY.CS_Main Variable stored at MEPS(Fall/Spring)YYYY PersSect.CS Main

Child Preventive Health (CS) Section

Full Detail Spec

<u>CS170B</u> (CS1185) <u>BLAISE NAME:</u> ProbSiblings

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

Type Class: String Field Size: 2

Answer Type: {Continuous Answer.} Answers allowed: 1 ArrayMax: Max value:

☐ Help Available () ☐ Show Card (CS-1) ☐ Look Up File ()

Context Header: {PERSON'S FIRST MIDDLE AND LAST NAME}

Question Text:

©CS-1.

[Please rate on a scale of 0 to 4 where 0 indicates no problem and 4 indicates a very big problem.]

[How much of a problem {do/does} {you/{PERSON}} have:]

CODE 99 IF RESPONDENT INDICATES THE QUESTION IS INAPPLICABLE.

i. Getting along with {your/his/her} brothers and sisters?

Responses: 1 CS170C (CS1190)

REFUSED RF CS170C (CS1190) DON'T KNOW DK CS170C (CS1190)

Programmer Range check:

Instructions: The values for SIBSPROB should be between 0 and 4 and should also include 99. A check

should be conducted to ensure that any values outside of these defined produce an error and prohibit the interviewer from continuing until corrected. If a value entered is outside the allowable range, display the following hard error message: "VALUE MUST BE BETWEEN 0

AND 4 OR 99 TO INDICATE INAPPLICABLE QUESTION. VERIFY AND CORRECT."

Display See CS170A for display instructions.

Instructions:

Testing/Editing Variable collected at MEPS(Fall/Spring)YYYY.CS_Main

Notes: Variable stored at MEPS(Fall/Spring)YYYY_PersSect.CS_Main

Child Preventive Health (CS) Section

Full Detail Spec

<u>CS170C</u> (CS1190) <u>BLAISE NAME:</u> ProbOthCh

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

Type Class: String Field Size: 2

Answer Type: {Continuous Answer.} Answers allowed: 1 ArrayMax: Max value:

☐ Help Available () ☐ Look Up File ()

Context Header: {PERSON'S FIRST MIDDLE AND LAST NAME}

Question Text:

©CS-1.

[Please rate on a scale of 0 to 4 where 0 indicates no problem and 4 indicates a very big problem.]

[How much of a problem {do/does} {you/{PERSON}} have:]

CODE 99 IF RESPONDENT INDICATES THE QUESTION IS INAPPLICABLE.

j. Getting along with other kids {your/his/her} age?

Responses: 1 CS180A (CS1195)

REFUSED RF CS180A (CS1195) DON'T KNOW DK CS180A (CS1195)

Programmer

Range check:

Instructions: The values for KIDSPROB should be between 0 and 4 and should also include 99. A check

should be conducted to ensure that any values outside of these defined produce an error and prohibit the interviewer from continuing until corrected. If a value entered is outside the allowable range, display the following hard error message: "VALUE MUST BE BETWEEN 0

AND 4 OR 99 TO INDICATE INAPPLICABLE QUESTION. VERIFY AND CORRECT."

Display Instructions:

See CS170A for display instructions.

Testing/Editing

Variable collected at MEPS(Fall/Spring)YYYY.CS_Main

Notes: Variable stored at MEPS(Fall/Spring)YYYY_PersSect.CS_Main

MEPSFall2022 Child Preventive Health (CS) Section **Full Detail Spec CS180A** (CS1195) **BLAISE NAME:** ProbSportHobby **Item Type:** Question Field kind: Datafield ArrayMin: Min value: **Type Class:** String Field Size: 2 **Answer Type:** {Continuous Answer.} Answers allowed: 1 ArrayMax: Max value: ✓ Show Card (CS-1) ☐ Help Available () □ Look Up File () {PERSON'S FIRST MIDDLE AND LAST NAME} **Context Header: Question Text: □**CS-1. Please rate on a scale of 0 to 4 where 0 indicates no problem and 4 indicates a very big problem. How much of a problem would you say {you/{PERSON} {have/has}: CODE 99 IF RESPONDENT INDICATES THE QUESTION IS INAPPLICABLE. k. Getting involved in activities like sports or hobbies?

 Responses:
 1 CS180B
 (CS1200)

 REFUSED
 RF CS180B
 (CS1200)

 DON'T KNOW
 DK CS180B
 (CS1200)

MEPSFall2022 Full Detail Spec

Child Preventive Health (CS) Section

Programmer Instructions:

Range check:

The values for SPORTHOB should be between 0 and 4 and should also include 99. A check should be conducted to ensure that any values outside of these defined produce an error and prohibit the interviewer from continuing until corrected. If a value entered is outside the allowable range, display the following hard error message: "VALUE MUST BE BETWEEN 0 AND 4 OR 99 TO INDICATE INAPPLICABLE QUESTION. VERIFY AND CORRECT."

Display Instructions:

The CS180 question series represent a stem and leaf question format. Each leaf in this stem and leaf series (CS180A – CS180C) should display on the same form pane. Use the same question stem display.

Display "Please rate on a scale of 0 to 4 where 0 indicates no problem and 4 indicates a very big problem." In bold black standard text for the first question (stem) in this series, otherwise, display in brackets and grayed-out text for each subsequent (leaf) question in this series.

Display "How much of a problem would you say {you/{PERSON}} {have/has}:" in bold black standard text for the first (stem) question. Otherwise, display it in brackets and grayed out text for each subsequent (leaf) question in this series.

Display each leaf in bold black standard when its entry field is active. Otherwise, always display in "grayed-out" text.

Testing/Editing Notes:

Variable collected at MEPS(Fall/Spring)YYYY.CS_Main Variable stored at MEPS(Fall/Spring)YYYY PersSect.CS Main

CS180B **BLAISE NAME: ProbSchWork** (CS1200)**Item Type:** Question Field kind: Datafield ArrayMin: Min value: **Type Class:** String Field Size: 2 **Answer Type:** {Continuous Answer.} Answers allowed: 1 Max value: ArrayMax: ☐ Help Available () ✓ Show Card (CS-1) ☐ Look Up File () {PERSON'S FIRST MIDDLE AND LAST NAME} **Context Header: Question Text:** □CS-1. [Please rate on a scale of 0 to 4 where 0 indicates no problem and 4 indicates a very big problem.] [How much of a problem would you say {you/{PERSON}} {have/has}:] CODE 99 IF RESPONDENT INDICATES THE QUESTION IS INAPPLICABLE. 1. With {your/his/her} school work {or doing {your/his/her} job}}? **Responses:** CS180C (CS1205) CS180C (CS1205) REFUSED (CS1205) DON'T KNOW DK CS180C Programmer Range check: **Instructions:** The values for SCHLWORK should be between 0 and 4 and should also include 99. A check should be conducted to ensure that any values outside of these defined produce an error and prohibit the interviewer from continuing until corrected. If a value entered is outside the allowable range, display the following hard error message: "VALUE MUST BE BETWEEN 0 AND 4 OR 99 TO INDICATE INAPPLICABLE QUESTION. VERIFY AND CORRECT." **Display** See CS180A for display instructions. **Instructions:** Display 'or doing {your/his/her}job}}' if RU member is = or > 16 years old (or in age category 4). Otherwise, use a null display.

Testing/Editing **Notes:**

Variable collected at MEPS(Fall/Spring)YYYY.CS Main Variable stored at MEPS(Fall/Spring)YYYY PersSect.CS Main

Child Preventive Health (CS) Section

Full Detail Spec

CS180C (CS1205) BLAISE NAME: ProbHomeBehav

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

Type Class: String Field Size: 2

Answer Type: {Continuous Answer.} Answers allowed: 1 ArrayMax: Max value:

☐ Help Available () ☐ Look Up File ()

Context Header: {PERSON'S FIRST MIDDLE AND LAST NAME}

Question Text:

□CS-1.

[Please rate on a scale of 0 to 4 where 0 indicates no problem and 4 indicates a very big problem]

[How much of a problem would you say {you/{PERSON}} {have/has}:]

CODE 99 IF RESPONDENT INDICATES THE QUESTION IS INAPPLICABLE.

m. With {your/his/her} behavior at home?

Responses: 1 BOX 60 (CS1206)

REFUSED RF BOX_60 (CS1206)
DON'T KNOW DK BOX 60 (CS1206)

Programmer Range check:

Instructions: The values for BEHVHOME should be between 0 and 4 and should also include 99. A check

should be conducted to ensure that any values outside of these defined produce an error and prohibit the interviewer from continuing until corrected. If a value entered is outside the allowable range, display the following hard error message: "VALUE MUST BE BETWEEN 0

AND 4 OR 99 TO INDICATE INAPPLICABLE QUESTION. VERIFY AND CORRECT."

Display See CS180A for display instructions. **Instructions**:

Testing/Editing Variable collected at MEPS(Fall/Spring)YYYY.CS_Main

Notes: Variable stored at MEPS(Fall/Spring)YYYY PersSect.CS Main

Type Class: If Then Item Type: Route **BOX 60** (CS1206)**Route Details:** Subsection 3: The third subsection is CAHPS unmet need, provider satisfaction measures (CS190-CS300) will be administered in round 2 and R6 (include R6 if Panel is extended)if calendar year of CAPI administration is an odd year (FirstPanYear=odd) and this subsection will be administered in round 4 and R8 (include R8 if Panel is extended) if calendar year of CAPI administration is an even year (FirstPanYear=even). If subsection is on route for inclusion in this round, continue with CS190. Otherwise, go to BOX_70. CS190 (CS1210)BLAISE NAME: AcuteIll12Mon Item Type: **Question** Field kind: Datafield ArrayMin: Min value: Type Class: Field Size: Enumerated **Answer Type: TYESNO** Answers allowed: 1 ArrayMax: Max value: ☐ Help Available () ☐ Show Card (☐ Look Up File () {PERSON'S FIRST MIDDLE AND LAST NAME} **Context Header: Ouestion Text:** In the last 12 months, did {you/{PERSON}} have an illness, injury or condition that needed care right away in a clinic, emergency room, or doctor's office? **Responses:** YES CS200 (CS1215) NO CS210 (CS1220) REFUSED RF CS210 (CS1220) DON'T KNOW DK CS210 (CS1220) **Display** Display CS190 and CS200 on the same form pane. **Instructions:** Testing/Editing Variable collected at MEPS(Fall/Spring)YYYY.CS Main Notes: Variable stored at MEPS(Fall/Spring)YYYY PersSect.CS Main

<u>CS200</u>	(CS1215)	BLAISE NAME: AcuteC	Care12Mon		
Item Type:	Question	Field kind: Datafield	ArrayMi	n: Mi	n value:
Type Class:	Enumerated	Field Size:			
Answer Type:	TNUSALWAY	Answers allowed: 1	ArrayMa	ax: Ma	ax value:
☐ Help Available	()	✓ Show Card (CS	S-2)		☐ Look Up File ()
Context Header:	{PERSON'S FIR	RST MIDDLE AND LAST N	NAME}		
Question Text:					
Looking at card CS-2 care as soon as {you/		s, when {you/{PERSON}} need	ded care righ	t away, how	often did {you/he/she} get
Responses:	NEVER		1	CS210	(CS1220)
P	SOMETIMES		2	CS210	(CS1220)
	USUALLY		3	CS210	(CS1220)
	ALWAYS		4	CS210	(CS1220)
	REFUSED		RF	CS210	(CS1220)
	DON'T KNOW		DK	CS210	(CS1220)
Display Instructions:	Display CS190 ar	nd CS200 on the same form	pane.		
Testing/Editing Notes:		ed at MEPS(Fall/Spring)YY at MEPS(Fall/Spring)YYYY			

CS210 Item Type:	(CS1220) Question	BLAISE NAME: Routna Field kind: Datafield	Appt12Mon 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 FI	RST MIDDLE AND LAST 1	NAME}	
Question Text: In the last 12 month at a doctor's office of		ny appointments for a <u>check-</u>	up or routine c	are for {yourself/{PERSON}}
Responses:	YES		1 C	(CS1225)
	NO		2 C	CS230 (CS1230)
	REFUSED		RF C	(CS1230)
	DON'T KNOW		DK C	(CS1230)
Display Instructions:	Display CS210 a	and CS220 on the same form	pane.	
Testing/Editing Notes:		ted at MEPS(Fall/Spring)YY at MEPS(Fall/Spring)YYYY		_Main

Full Detail Spec					
<u>CS220</u>	(CS1225)	BLAISE NAME: OftRou	ıtnAppt12N	l on	
Item Type:	Question	Field kind: Datafield	ArrayMi	n: Mi	in value:
Type Class:	Enumerated	Field Size:			
Answer Type:	TNUSALWAY	Answers allowed: 1	ArrayMa	ax: M	ax value:
☐ Help Available	()	✓ Show Card (CS	S-2)		☐ Look Up File ()
•		`	,		1
Context Header:	{PERSON'S FIR	RST MIDDLE AND LAST N	NAME}		
Question Text:					
CS-2.					
Looking at card CS	_2 in the last 12 mo	onths, how often did you get	an annoint	ment for a	check-up or routine care
		soffice or clinic as soon as {			encek-up of fourthe care
-					
Responses:	NEVER		1	CS230	(CS1230)
•	SOMETIMES		2	CS230	(CS1230)
	USUALLY		3	CS230	(CS1230)
	ALWAYS		4	CS230	(CS1230)
	REFUSED		RF	CS230	(CS1230)
	DON'T KNOW		DK	CS230	(CS1230)
Display Instructions:	Display CS210 ar	nd CS220 on the same form	pane.		
mstructions.					
Testing/Editing		ed at MEPS(Fall/Spring)YY			
Notes:	variable stored a	nt MEPS(Fall/Spring)YYYY	_PersSect.	S_Main	

Item Type:	Question	Field kind: Datafield	ArrayMi	n: Mi	n value:			
Type Class:	Enumerated	Field Size:						
Answer Type:	TMORETIME	Answers allowed: 1	ArrayMa	ax: Ma	ax value:			
☐ Help Available ()	✓ Show Card (CS	S-3)		☐ Look Up File (
Context Header:	{PERSON'S FIRST MIDDLE AND LAST NAME}							
Question Text:								
□CS-3.								
		nths, <u>not</u> counting times {yo			o an emergency room,			
how many times did	{you/he/she} go to	a doctor's office or clinic to	get health	care?				
Responses:	NONE		0	CS290	(CS1270)			
	1 111VIL			CS240	(CS1245)			
	- 1111122		_	CS240	(CS1245)			
	S THVILS		5	CS240	(CS1245)			
			=	CS240	(CS1245)			
	5 TO 9 TIMES		2	CS240	(CS1245)			
	10 OR MORE T			CS240	(CS1245)			
	REFUSED			CS290	(CS1270)			
	DON'T KNOW		DK	CS290	(CS1270)			
Display Instructions:								
Testing/Editing Notes:		d at MEPS(Fall/Spring)YY at MEPS(Fall/Spring)YYYY						

Full Detail Spec					,			
<u>CS240</u>	(CS1245) BLAISE NAME: ProvExplain12Mon							
Item Type:	Question	Field kind: Datafield	ArrayMi	n: Min	Min value:			
Type Class:	Enumerated	Field Size:						
Answer Type:	TNUSALWAY	Answers allowed: 1	ArrayMa	ax: Max	Max value:			
☐ Help Available	elp Available () Show Card (CS-2)			□ Look Up File ()				
Context Header: {PERSON'S FIRST MIDDLE AND LAST NAME}								
Question Text:								
CS-2.								
Looking at card CS-2, in the last 12 months, how often did {your/{PERSON}'s} doctors or other health professionals explain things about {your/his/her} health in a way that was easy to understand?								
Responses:	NEVER		1	CS250	(CS1250)			
	SOMETIMES		2	CS250	(CS1250)			
	USUALLY		3	CS250	(CS1250)			
	ALWAYS		4	CS250	(CS1250)			
	TEL COLD		RF	CS250	(CS1250)			
	DON'T KNOW		DK	CS250	(CS1250)			

Display Instructions:

Testing/Editing Notes:

Variable collected at MEPS(Fall/Spring)YYYYY.CS_Main Variable stored at MEPS(Fall/Spring)YYYY_PersSect.CS_Main

<u>CS250</u>	(CS1250)	BLAISE NAME: ProvLi	sten12Mon		
Item Type:	Question	Field kind: Datafield	ArrayMi	n: Mi	n value:
Type Class:	Enumerated	Field Size:			
Answer Type:	TNUSALWAY	Answers allowed: 1	ArrayMa	x: Ma	ax value:
☐ Help Available (()	✓ Show Card (CS	S-2)		☐ Look Up File (
Context Header:	{PERSON'S FIR	ST MIDDLE AND LAST I	NAME}		
Question Text:					
□CS-2.					
Looking at card CS-2, carefully to you?	in the last 12 months	s, how often did {your/{PERSC	N}'s} doctor	s or other he	ealth professionals listen
Responses:	NEVER		1	CS260	(CS1255)
-	SOMETIMES		2	CS260	(CS1255)
	USUALLY		3	CS260	(CS1255)
	ALWAYS		4	CS260	(CS1255)
	REFUSED		RF	CS260	(CS1255)
	DON'T KNOW		DK	CS260	(CS1255)
Display Instructions:					
Testing/Editing Notes:		ed at MEPS(Fall/Spring)YY at MEPS(Fall/Spring)YYYY			

	(CS1255)	BLAISE NAME: ProvRe	espect12Mo	n	
Item Type:	Question	Field kind: Datafield	ArrayMi	n: Mi	in value:
Type Class:	Enumerated	Field Size:			
Answer Type:	TNUSALWAY	Answers allowed: 1	ArrayMa	ax: M	ax value:
☐ Help Available	()	✓ Show Card (CS	S-2)		☐ Look Up File (
Context Header:	{PERSON'S FIF	RST MIDDLE AND LAST N	NAME}		
Question Text:					
□CS-2.					
Looking at card CS-2, respect for what you h		s, how often did {your/{PERSC	ON}'s} doctor	rs or other h	ealth professionals show
Responses:	NEVER		1	CS270	(CS1260)
Responses:	NEVER SOMETIMES		•	CS270 CS270	(CS1260) (CS1260)
Responses:	SOMETIMES		2		,
Responses:	SOMETIMES USUALLY ALWAYS		2 3	CS270 CS270 CS270	(CS1260)
Responses:	SOMETIMES USUALLY ALWAYS REFUSED		2 3	CS270 CS270 CS270 CS270	(CS1260) (CS1260) (CS1260) (CS1260)
Responses:	SOMETIMES USUALLY ALWAYS		2	CS270 CS270 CS270	(CS1260) (CS1260) (CS1260)
Responses: Display Instructions:	SOMETIMES USUALLY ALWAYS REFUSED		2	CS270 CS270 CS270 CS270	(CS1260) (CS1260) (CS1260) (CS1260)

Notes:

CS270	(CS1260)	BLAISE NAME: ProvTi	me12Mon		
Item Type:	Question	Field kind: Datafield	ArrayMi	n: Mi	n value:
Type Class:	Enumerated	Field Size:			
Answer Type:	TNUSALWAY	Answers allowed: 1	ArrayMa	ax: Ma	ax value:
☐ Help Available	;()	✓ Show Card (CS	5-2)		☐ Look Up File (
Context Header:	{PERSON'S FIR	RST MIDDLE AND LAST N	NAME}		
Question Text:					
□CS-2.					
	d enough time with {	onths, how often did {your/{I you/him/her}?	ŕ	CS280	(CS1265)
responses.	SOMETIMES		2	CS280	(CS1265)
			3	CS280	(CS1265)
	ALWAYS		4	CS280	(CS1265)
	REFUSED		RF	CS280	(CS1265)
	DON'T KNOW		DK	CS280	(CS1265)
Display Instructions:					

Variable stored at MEPS(Fall/Spring)YYYY_PersSect.CS_Main

MEPSFall2022

Child Preventive Health (CS) Section

Full Detail Spec

CS280 (CS1265) BLAISE NAME: RateHCare12Mon

Item Type: Question Field kind: Datafield ArrayMin: Min value: 0

Type Class: Integer Field Size: 2

Answer Type: {Continuous Answer.} Answers allowed: 1 ArrayMax: Max value: 10

☐ Help Available () ☐ Look Up File ()

Context Header: {PERSON'S FIRST MIDDLE AND LAST NAME}

Question Text:

□ CS-4.

Please look at card CS-4. Using any number from 0 to 10, where 0 is the worst health care possible, and 10 is the best health care possible, what number would you use to rate all {your/{PERSON}'s} health care in the last 12 months?

ENTER RATING:

Responses: 1 CS290 (CS1270)

REFUSED RF CS290 (CS1270)
DON'T KNOW DK CS290 (CS1270)

Display Instructions:

Testing/Editing Variable collected at MEPS(Fall/Spring)YYYY.CS Main

Notes: Variable stored at MEPS(Fall/Spring)YYYY PersSect.CS Main

run Detan Spec					
<u>CS290</u>	(CS1270)	BLAISE NAME: SpecIA	ppt12Mon		
Item Type:	Question	Field kind: Datafield	ArrayMi	n: Min v	alue:
Type Class:	Enumerated	Field Size:			
Answer Type:	TYESNO	Answers allowed: 1	ArrayMa	ax: Max v	alue:
☐ Help Available (()	☐ Show Card ()		☐ Look Up File ()
Context Header:	{PERSON'S F	IRST MIDDLE AND LAST N	NAME}		
Question Text:					
When you answer the {you/he/she} stayed		do <u>not</u> include dental visits or ospital.	care {you/	{PERSON}} §	got when
Specialists are doctorspecialize in one are		heart doctors, allergy doctors	, skin docto	rs, and other	doctors who
In the last 12 month	ns, did you make	any appointments for <u>{yourse</u>	elf/{PERSON	}} to see a spe	cialist?
Responses:	YES		1	CS300	(CS1275)
	NO		2	BOX_70	(CS1276)
				BOX_70	(CS1276)
	DON'T KNOV	V	DK	BOX_70	(CS1276)
Display Instructions:					
Testing/Editing Notes:		cted at MEPS(Fall/Spring)YY d at MEPS(Fall/Spring)YYYY			

MEPSFall2022

Child Preventive Health (CS) Section

Full Detail Spec

<u>CS300</u> (CS1275) <u>BLAISE NAME:</u> OftSpeclAppt12Mon

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

Type Class: Enumerated Field Size:

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

☐ Help Available () ☐ Look Up File ()

Context Header: {PERSON'S FIRST MIDDLE AND LAST NAME}

Question Text:

□CS-2.

Looking at card CS-2, in the last 12 months, how often did you get appointments for {yourself/{PERSON}}} to see a specialist as soon as {you/he/she} needed?

Responses: NEVER 1 BOX 70 (CS1276)

SOMETIMES 2	BOX_70	(CS1276)
USUALLY 3	BOX_70	(CS1276)
ALWAYS 4	BOX_70	(CS1276)
REFUSED RF	BOX_70	(CS1276)
DON'T KNOW DK	BOX 70	(CS1276)

Display Instructions:

Notes:

Testing/Editing

Variable collected at MEPS(Fall/Spring)YYYY.CS_Main

Variable stored at MEPS(Fall/Spring)YYYY PersSect.CS Main

BOX 70 (CS1276) Item Type: Route Type Class: If Then

Programmer
Instructions:

Subsection 4: The fourth subsection is the MEPS historical series on preventive care (CS310-CS520).

If the calendar year of CAPI administration is an even year, this subsection will be administered in round 2 and R6 (include R6 if Panel is extended) (FirstPanYear=even),. If the calendar year of CAPI administration is an odd year (FirstPanYear=odd), this subsection will be administered in round 4 and R8 (include R8 if Panel is extended).

If subsection is on route for inclusion in this round, continue with CS310. Otherwise, go to BOX_140.

CS310 Item Type:	(CS1280) Question	BLAISE NAME: ProvM Field kind: Datafield	easrHeight ArrayMin:	Min value:	
Type Class: Answer Type:	Enumerated TYESNO	Field Size: Answers allowed: 1	ArrayMax:	Max value:	
☐ Help Available ()	☐ Show Card ()	☐ Look Uţ	File ()
Context Header:	{PERSON'S FI	RST MIDDLE AND LAST N	NAME}		
Question Text:					
Has a doctor or other h	nealth provider ever	measured {your/{PERSON}'s}	height?		
Responses:	YES		1 Cs	S320 (CS1	1285)
•	NO		2	`	•
	REFUSED		RF		
	DON'T KNOW	1	DK		

Programmer Instructions:	years old (or in ag (REFUSED), or '	ge categories 1 or 2), go to	CS340. Otherwis	ow) and RU member is < or =5 se, if coded '2' (NO), 'RF' or = 6 years old (or in age
Display Instructions:	Display CS310 and	CS320 on the same form pane	e.	
Testing/Editing Notes:		d at MEPS(Fall/Spring)YY t MEPS(Fall/Spring)YYYY		f ain
CS320 Item Type:	(CS1285) Question	BLAISE NAME: When No Field kind: Datafield	MeasrHeight ArrayMin:	Min value:
• •	Enumerated	Field Size:	All aywilli.	wiin value.
Answer Type:	TWHENWAS	Answers allowed: 1	ArrayMax:	Max value:
☐ Help Available ()	☐ Show Card ()	☐ Look Up File ()
Context Header:	{PERSON'S FIRST	MIDDLE AND LAST NAME}		
Question Text:				
When was that?				
Responses:	MORE THAN 2	YEAR 2 YEARS YEARS	2 3	
	DON'T KNOW		DK	

Context Header: {PERSON'S FIRST MIDDLE AND LAST NAME}

Question Text:
About how tall {are/is} {you/{PERSON}} without shoes?

ENTER FEET

PROBE FOR INCHES IF NOT REPORTED.

Responses: 1 CS330_02 (CS1300)

REFUSED RF CS340 (CS1305)

DON'T KNOW

CS340

DK

(CS1305)

(CS1305)

Programmer Instructions:		unt is above 7, display the D CORRECT IF NEEDED."	following mes	sage: "VALUE IS HIGHER THAN	١
		unt is below 2, display the D CORRECT IF NEEEDED."	following mes	ssage: "VALUE IS LOWER THAN	N
Display Instructions:	Display CS330_01 a	nd CS330_02 on the same fo	rm pane.		
Testing/Editing Notes:		at MEPS(Fall/Spring)YYY MEPS(Fall/Spring)YYYY		_Main	
Item Type:	(CS1300) Question Integer	BLAISE NAME: Heightl Field kind: Datafield Field Size: 2	nch ArrayMin:	Min value: 0	
Answer Type:	_	r.} Answers allowed: 1	ArrayMax:	Max value: 30	
☐ Help Available ()	☐ Show Card ()	☐ Look Up File ()
Context Header:	{PERSON'S FIRS	T MIDDLE AND LAST N	NAME}		
Question Text:					
,	} {you/{PERSON}} w	vithout shoes?]			
ENTER INCHES					
PROBE FOR INCHE	S IF NOT REPORTED) .]			
Responses:			1 C	S340 (CS1305)	
	REFUSED		RF C	S340 (CS1305)	

DON'T KNOW

DK CS340

Programmer	Soft check:	Soft check:					
Instructions:	If amount is above 11 when feet (CS330_01) > 0, display the following message: "VALUE IS HIGHER THAN USUAL. VERIFY AND CORRECT IF NEEDED."						
	If feet (CS330_01) _02) must be 0-11		ist be 1-30. If fee	t (CS330_01) > 0, inches (CS330			
Display Instructions:	_	and CS330_02 on the same for ext: "About how tall {are/i ed out text.	-	N}} without shoes?" in			
Testing/Editing Notes:		at MEPS(Fall/Spring)YY MEPS(Fall/Spring)YYYY		ain			
CS340 Item Type: Type Class:	(CS1305) Question Enumerated	BLAISE NAME: ProvM. Field kind: Datafield Field Size:	easrWeight ArrayMin:	Min value:			
Answer Type:	TYESNO	Answers allowed: 1	ArrayMax:	Max value:			
☐ Help Available (()	☐ Show Card ()	☐ Look Up File ()			
Context Header:	{PERSON'S FIRS	T MIDDLE AND LAST N	NAME}				
Question Text:	aaalth provider ever me	easured {your/{PERSON}'s}	waight?				
rias a doctor or other i	leatin provider ever me	casuled {your/{FERSON} s}	weight:				
Responses:	NO ······		2 RF	(CS1310)			

Programmer Instructions:	If coded '2' (NO), 'RF' (REFUSED), or 'DK' (DON'T KNOW) and RU member is < or = 5 years old (or in age categories 1 or 2), go to BOX_80. Otherwise, if coded '2' (NO), 'RF' (REFUSED), or 'DK' (DON'T KNOW) and RU member is > or = 6 years old (or in age categories 3 or 4), go to CS360.					
Display Instructions:	Display CS340 an	nd CS350 on the same form	pane.			
Testing/Editing Notes:		l at MEPS(Fall/Spring)YYY MEPS(Fall/Spring)YYYY		Iain		
CS350 Item Type: Type Class: Answer Type:	(CS1310) Question Enumerated TWHENWAS	BLAISE NAME: When More Field kind: Datafield Field Size: Answers allowed: 1	MeasrWeight ArrayMin: ArrayMax:	Min value: Max value:		
☐ Help Available (☐ Show Card ()	☐ Look Up File ()		
Context Header:	{PERSON'S FIRST I	MIDDLE AND LAST NAME}				
Question Text: When was that?						
Responses:	WITHIN PAST 2 MORE THAN 2	YEAR YEARS YEARS	2 3 RF			

Context Header: {PERSON'S FIRST MIDDLE AND LAST NAME}

Question Text:

About how much $\{do/does\}\ \{you/\{PERSON\}\}\$ weigh without shoes?

ENTER POUNDS

 Responses:
 1 BOX_80 (CS1330)

 REFUSED
 RF BOX_80 (CS1330)

 DON'T KNOW
 DK BOX 80 (CS1330)

MEPSFall2022 Full Detail Spec

Child Preventive Health (CS) Section

Programmer Instructions:

Soft check:

If amount is above 300, display the following message: "VALUE IS HIGHER THAN USUAL.

VERIFY AND CORRECT IF NEEDED."

If amount is below 30, display the following message: "VALUE IS LOWER THAN USUAL.

VERIFY AND CORRECT IF NEEDED."

Display Instructions:

Testing/Editing Notes:

Variable collected at MEPS(Fall/Spring)YYYY.CS_Main Variable stored at MEPS(Fall/Spring)YYYY PersSect.CS Main

BOX 80 (CS1330) Item Type: Route Type Class: If Then

Route Details: If RU member being asked about is aged 3-6 years, inclusive, or in age categories 2 or 3,

continue with CS370.

Otherwise, go to BOX_90.

<u>CS370</u>	(CS1335) BLAISE NAME: ProvCheckVision				
Item Type:	Question	Field kind: Datafield	ArrayMi	n: Min	value:
Type Class:	Enumerated	Field Size:			
Answer Type:	TBLDPRSCK	Answers allowed: 1	ArrayMa	ax: Max	value:
Help Available	()	☐ Show Card ()		☐ Look Up File ()
Context Header:	{PERSON'S F	IRST MIDDLE AND LAST 1	NAME}		
Question Text:					
Has a doctor or other	health provider ever	checked {your/{PERSON}'s} v	ision?		
Responses:	YES		1	BOX_90	(CS1340)
	NO		2	BOX_90	(CS1340)
		YOU/HE/SHE} UNCOOPERATIVE	3	BOX_90	(CS1340)
	REFUSED		RF	BOX_90	(CS1340)
	DON'T KNOW	<i>I</i>	DK	BOX_90	(CS1340)
Display Instructions:					
Testing/Editing Notes:		ted at MEPS(Fall/Spring)YY at MEPS(Fall/Spring)YYYY			
BOX 90	(CS1340)	Item Type: Route	Туре С	class: If The	n
Route Details:	continue with (years of age	e or in age ca	tegories 2 through 4,
	Otherwise, go	to ROY_100.			

run Detan Spec					
<u>CS380</u>	(CS1365)	BLAISE NAME: AdvHlt	thFood		
Item Type:	Question	Field kind: Datafield	ArrayMi	n: Mi	n value:
Type Class:	Enumerated	Field Size:			
Answer Type:	TYESNO	Answers allowed: 1	ArrayMa	ax: Ma	ax value:
✓ Help Available	(ADVICEYOUHelp	\Box Show	Card ()		☐ Look Up File ()
Context Header:	{PERSON'S FIR	ST MIDDLE AND LAST N	NAME}		
Question Text:					
_					
Has a doctor or other	health provider ever g	iven you {or {PERSON}} adv	ice about {hi	m/her} eatin	g healthy?
					HELP: F1
Responses:	YES		1	CS390	(CS1370)
_	NO		2	CS400	(CS1375)
	REFUSED		RF	CS400	(CS1375)
	DON'T KNOW		DK	CS400	(CS1375)
D: 1					
Display Instructions:		ON}' and '{him/her}' if RU me wise, (RU member being asked			
	display.	wise, (NO member being asked	about is sele	cted as the iv	espondent), use a nun
	Display CS380 and	d CS390 on the same form pane	e.		
75 4 75 114	37 ' 11 11	1 (MEDG/E 11/G ' NAT	W GG M		
Testing/Editing Notes:		d at MEPS(Fall/Spring)YY t MEPS(Fall/Spring)YYYY			
110000	, arrasic stored a				

<u>CS390</u>	(CS1370)	BLAISE NAME: When A	AdvHlthFoo	d		
Item Type:	Question	Field kind: Datafield	ArrayMi	n: Miı	n value:	
Type Class:	Enumerated	Field Size:				
Answer Type:	TWHENWAS	Answers allowed: 1	ArrayMa	x: Ma	x value:	
☐ Help Available ()	☐ Show Card ()		☐ Look Up File ()
Context Header:	{PERSON'S FIRS	T MIDDLE AND LAST NAME}				
Question Text:						
When was that?						
Responses:	WITHIN PAST	YEAR	1	CS400	(CS1375)	
•	WITHIN PAST	2 YEARS	2	CS400	(CS1375)	
	MORE THAN	2 YEARS	3	CS400	(CS1375)	
	REFUSED		RF	CS400	(CS1375)	
	DON'T KNOW		DK	CS400	(CS1375)	
Display Instructions:	Display CS380 a	nd CS390 on the same form pan	e.			
Testing/Editing Notes:		eed at MEPS(Fall/Spring)YY at MEPS(Fall/Spring)YYYY				

Full Detail Spec

CS400 BLAISE NAME: AdvExer (CS1375) **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 (ADVICEYOUHelp) ☐ Show Card (□ Look Up File () {PERSON'S FIRST MIDDLE AND LAST NAME} **Context Header: Question Text:** Has a doctor or other health provider ever given you {or {PERSON}} advice about the amount and kind of exercise, sports, or physically active hobbies {you/he/she} should have? HELP: F1 **Responses:** 1 CS410 (CS1380) YES NO **BOX 100** (CS1385) RF REFUSED BOX 100 (CS1385) DK BOX 100 DON'T KNOW (CS1385)**Display** Display CS400 and CS410 on the same form pane. **Instructions:** Display 'or {PERSON}' if RU member being asked about is NOT selected as the respondent. Otherwise, (RU member being asked about is selected as the respondent), use a null display.

Testing/Editing **Notes:**

Variable collected at MEPS(Fall/Spring)YYYY.CS Main Variable stored at MEPS(Fall/Spring)YYYY PersSect.CS Main

•						
<u>CS410</u>	(CS1380)	BLAISE NAME: When A	AdvExer			
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min v	alue:	
Type Class:	Enumerated	Field Size:				
Answer Type:	TWHENWAS	Answers allowed: 1	ArrayMax:	Max	value:	
☐ Help Available	()	☐ Show Card ()		☐ Look Up File ()
Context Header:	{PERSON'S FIRST	Γ MIDDLE AND LAST NAME}				
Question Text:						
When was that?						
Responses:	WITHIN PAST	YEAR	1 BO	X_100	(CS1385)	
	WITHIN PAST	2 YEARS	2 BO	X_{100}	(CS1385)	
	MORE THAN 2	YEARS	3 BO	X_{100}	(CS1385)	
	REFUSED -		RF BO	X_{100}	(CS1385)	
	DON'T KNOW		DK BO	X_100	(CS1385)	
Display Instructions:	Display CS400 an	nd CS410 on the same form pane	е.			
Testing/Editing Notes:		ed at MEPS(Fall/Spring)YY at MEPS(Fall/Spring)YYYY		1 ain		
BOX_100	(CS1385)	Item Type: Route	Type Class:	If Then		
Route Details:	[- (Has a weight -[(If CS360 is er continue with CS])] If RU member be [-(Has a weight a -[(If CS360 is codage category 3))] If RU member be [-(Has a weight a weight a weight a second continue with the contin	eing asked about: at CS360 > 40 and < or = 80 p ded 'RF' or 'DK' or empty) ar	pounds) or nd (person > 4 an	od < or =	9 years of age (or in	

<u>CS420</u>	(CS1390)	BLAISE NAM		•	»	
Item Type:	Question Enumerated	Field kind: I Field Size:	Jataneid	ArrayMi	n: Min	value:
Type Class: Answer Type:	TYESNO	Answers al	llowed: 1	ArrayMa	v. May	value:
Answer Type.	TIESNO	Allsweis al	noweu. 1	Allayivia	A. IVIAX	value.
✓ Help Available	(ADVICEYOUHelp)		Card ()		☐ Look Up File ()
Context Header:	{PERSON'S FIRS	ST MIDDLE AN	ID LAST N	AME}		
Question Text:						
Has a doctor or other in the car?	er health provider ev	er given you adv	vice about {	him/her} u	sing a child s	safety seat while riding
						HELP: F1
Responses:	YES			1	CS430	(CS1395)
1	NO			2	BOX_120	(CS1425)
	REFUSED			RF	BOX_120	(CS1425)
	DON'T KNOW			DK	BOX_120	(CS1425)
Display Instructions:	Display CS420 ar	nd CS430 on the	same form	pane.		
Testing/Editing Notes:	Variable collected Variable stored at					

run Detan Spec						
<u>CS430</u>	(CS1395)	BLAISE NAME: When A	dvSafetySe	at		
Item Type:	Question	Field kind: Datafield	ArrayMii	n: Min	value:	
Type Class:	Enumerated	Field Size:				
Answer Type:	TWHENWAS	Answers allowed: 1	ArrayMa	x: Max	value:	
☐ Help Available (()	☐ Show Card ()		☐ Look Up File ()
Context Header:	{PERSON'S FIRST	MIDDLE AND LAST NAME}				
Question Text:						
When was that?						
Responses:	WITHIN PAST	YEAR	1	BOX 120	(CS1425)	
•	WITHIN PAST 2	2 YEARS	2	BOX_120	(CS1425)	
	MORE THAN 2	YEARS	3	BOX_120	(CS1425)	
	REFUSED		RF	BOX_120	(CS1425)	
	DON'T KNOW		DK	BOX_120	(CS1425)	
Display Instructions:	Display CS420 ar	nd CS430 on the same form	pane.			
mstructions.						
		1 . 1 EDG/E 11/G				
Testing/Editing Notes:		d at MEPS(Fall/Spring)YY t MEPS(Fall/Spring)YYYY				
110168:	variable stoleti a	t with strain spring) i i i i	_1 0135001.0	S_IVIAIII		

Full Detail Spec

Notes:

CS440 (CS1400) **BLAISE NAME:** AdvBooster **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 (ADVICEYOUHelp) ☐ Show Card (□ Look Up File () {PERSON'S FIRST MIDDLE AND LAST NAME} **Context Header: Question Text:** Has a doctor or other health provider ever given you advice about {him/her} using a booster seat when riding in the car? HELP: F1 **Responses:** YES CS450 (CS1405) NO 2 BOX 110 (CS1410) **REFUSED BOX 110** (CS1410) DON'T KNOW DK BOX 110 (CS1410) **Display** Display CS440 and CS450 on the same form pane. **Instructions:** Testing/Editing Variable collected at MEPS(Fall/Spring)YYYY.CS_Main

Variable stored at MEPS(Fall/Spring)YYYY PersSect.CS Main

CS450 Item Type: Type Class: Answer Type:	(CS1405) Question Enumerated TWHENWAS	BLAISE NAME: When A Field kind: Datafield Field Size: Answers allowed: 1	.dvBooster ArrayMi ArrayMa		value:	
☐ Help Available (☐ Show Card ()		☐ Look Up File ()
Context Header:	{PERSON'S FIRS	T MIDDLE AND LAST NAME}				
Question Text: When was that?						
Responses:		2 YEARS2 YEARS	2 3 RF	BOX_110 BOX_110 BOX_110 BOX_110 BOX_110	(CS1410) (CS1410) (CS1410) (CS1410) (CS1410)	
Display Instructions:	Display CS440	and CS450 on the same form	pane.			
Testing/Editing Notes:		ted at MEPS(Fall/Spring)YYY at MEPS(Fall/Spring)YYYY				
BOX_110	(CS1410)	Item Type: Route	Туре С	lass: If The	n	
Route Details:		ed 'RF' or 'DK' for RU memb is unknown), continue with C o BOX_120.		ed about and	l person is in age	

<u>CS460</u>	(CS1415)	BLAISE NAME: AdvBe	elts		
Item Type:	Question	Field kind: Datafield	ArrayMi	n: Min	value:
Type Class:	Enumerated	Field Size:			
Answer Type:	TYESNO	Answers allowed: 1	ArrayMa	ax: Max	value:
✓ Help Available	(ADVICEYOUHelp	Show	Card ()		☐ Look Up File ()
Context Header:	{PERSON'S FIR	ST MIDDLE AND LAST	NAME}		
Question Text:					
	er health provider ev a driving or riding in	ver given you {or {PERSON a car?	N}} advice a	about {{him/h	ner}} using lap and
					HELP: F1
Responses:	YES		1	CS470	(CS1420)
	NO		2	BOX_120	(CS1425)
	REFUSED		RF	BOX_120	(CS1425)
	DON'T KNOW		DK	BOX_120	(CS1425)
Display Instructions:		ON}' and '{him/her}' if RU movise, (RU member being asked			
	Display CS460 and	d CS470 on the same form pan	e.		
Testing/Editing Notes:		d at MEPS(Fall/Spring)YY t MEPS(Fall/Spring)YYYY			

<u>CS470</u>	(CS1420)	BLAISE NAME: When A	AdvRelts		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:	
Type Class:	Enumerated	Field Size:	1111uj : (1111	THE VALUE	
Answer Type:	TWHENWAS	Answers allowed: 1	ArrayMax:	Max value:	
- Inswer Type:	T WILL WAS	Tingweig anowed. 1	7 XI I UJ IVIUA.	TYTHA VAILE.	
☐ Help Available (()	☐ Show Card ()		Up File ()
Context Header:	{PERSON'S FIRST	MIDDLE AND LAST NAME}			
Question Text:					
When was that?					
Responses:	WITHIN PAST	YEAR	1 BC	OX 120 (C	CS1425)
•	WITHIN PAST	2 YEARS	2 BC		CS1425)
	MORE THAN 2			$0X_120$ (C	CS1425)
					CS1425)
	DON'T KNOW		DK BC	$0X_{120}$ (C	CS1425)
Display Instructions:	Display CS460 and	d CS470 on the same form pand	e.		
Testing/Editing Notes:		ed at MEPS(Fall/Spring)YY at MEPS(Fall/Spring)YYYY		Main	
BOX_120	(CS1425)	Item Type: Route	Type Class	: If Then	
Route Details:	continue with CS		years of age or i	n age categories 2	through 4,
	Otherwise, go to	CS500.			

CS480 Item Type: Type Class: Answer Type:	(CS1430) Question Enumerated TYESNO	BLAISE NAME: AdvHel Field kind: Datafield Field Size: Answers allowed: 1	met ArrayMi ArrayMa		ı value: x value:
✓ Help Available	(ADVICEHELMHe	elp)	Card ()		☐ Look Up File ()
Context Header:	{PERSON'S FIR	ST MIDDLE AND LAST N	IAME}		
Question Text:					
Has a doctor or oth when riding a bicyc		ever given you {or {PERSON}}	advice abo	out {{him/h	er}} using a helmet
,	·				HELP: F1
Responses:	120		-	CS490	(CS1435)
	110		_	CS500 CS500	(CS1440) (CS1440)
	DON'T KNOW		DK	CS500	(CS1440)
Display Instructions:	respondent. Otherv display.	ON}' and '{him/her}' if RU mer wise, (RU member being asked a d CS490 on the same form pane	about is sele		
Testing/Editing Notes:		ed at MEPS(Fall/Spring)YYY at MEPS(Fall/Spring)YYYY			

<u>CS490</u>	(CS1435)	BLAISE NAME: When A	AdvHelmet			
Item Type:	Question	Field kind: Datafield	ArrayMi	n: Mir	ı value:	
Type Class:	Enumerated	Field Size:				
Answer Type:	TWHENWAS	Answers allowed: 1	ArrayMa	x: Ma	x value:	
☐ Help Available (()	☐ Show Card ()		☐ Look Up File ()
Context Header:	{PERSON'S FIRST	MIDDLE AND LAST NAME				
Question Text:						
When was that?						
Responses:	WITHIN PAST	YEAR	1	CS500	(CS1440)	
•	WITHIN PAST	2 YEARS	2	CS500	(CS1440)	
	MORE THAN 2	YEARS	3	CS500	(CS1440)	
	REFUSED		RF	CS500	(CS1440)	
	DON'T KNOW		DK	CS500	(CS1440)	
Display Instructions:	Display CS480 an	d CS490 on the same form pand	e.			
Testing/Editing Notes:		ed at MEPS(Fall/Spring)YY at MEPS(Fall/Spring)YYYY				

Full Detail Spec

CS500 (CS1440) **BLAISE NAME:** AdvSmoking **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 (ADVICEYOUHelp) ☐ Show Card () □ Look Up File () {PERSON'S FIRST MIDDLE AND LAST NAME} **Context Header: Question Text:** Has a doctor or other health provider ever given you advice about how smoking in the house can be bad for {your/{PERSON}'s} health? HELP: F1 **Responses:** YES 1 CS510 (CS1445) NO 2 **BOX 130** (CS1450) RF **REFUSED** BOX 130 (CS1450) DK BOX 130 DON'T KNOW (CS1450)**Display** Display CS500 and CS510 on the same form pane. **Instructions:**

Testing/Editing

Variable collected at MEPS(Fall/Spring)YYYY.CS Main

Notes:

Variable stored at MEPS(Fall/Spring)YYYY PersSect.CS Main

Full Detail Spec					
<u>CS510</u>	(CS1445)	BLAISE NAME: When	AdvSmoking		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min valu	ie:
Type Class:	Enumerated	Field Size:			
Answer Type:	TWHENWAS	Answers allowed: 1	ArrayMax:	Max val	ue:
☐ Help Available (()	☐ Show Card ()		Look Up File ()
Context Header:	{PERSON'S FIRS	T MIDDLE AND LAST NAME}			
Question Text:					
When was that?					
Responses:		2 YEARS 2 YEARS	2 B0 3 B0 RF B0	OX_130 OX_130 OX_130 OX_130 OX_130	(CS1450) (CS1450) (CS1450) (CS1450) (CS1450)
Display Instructions:	Display CS500 a	nd CS510 on the same form pan	e.		
Testing/Editing Notes:		ted at MEPS(Fall/Spring)YY at MEPS(Fall/Spring)YYYY		Main	
BOX_130	(CS1450)	Item Type: Route	Type Class	s: If Then	
Route Details:	If RU member with CS520.	being asked about is $>$ or $= 1$: o BOX_140.	2 years of age o	or in age categ	gory 4, continue

Testing/Editing

Variable collected at MEPS(Fall/Spring)YYYY.CS_Main

Notes:

Variable stored at MEPS(Fall/Spring)YYYY_PersSect.CS_Main

BOX 140 (CS1465) Item Type: Route Type Class: If Then

Route Details: Go to next questionnaire section.

[End of CS]