

BOX PMS1

Page Order # : 10

BOX INSTRUCTIONS

(PMS1010) IF SP REPORTED PRESCRIPTION MEDICINE PURCHASES IN THE PREVIOUS ROUND, GO TO PMSINTRA - PMSINTA (PMS1020).
ELSE GO TO BOX PMS12 - (PMS1280).

ASSIGNMENTS

TECHNICAL NOTES

176	PMPrevRnd	SP reported PM purchase(s) in previous round = There is an EVNT & PMRO where (PMRO.PMROEVNT=EVNT.EVNTNUM & PMRO.PMRORND=previous round & PMRO.PMROTYPE='PM' & PMRO.PMRODFLG^=1/Yes & (GETNUM>0 or GETNUM = DK or RF)). Medicine Name=EVNT.PMEDNAME.
------------	------------------	---

DESIGN NOTES

PMSINTRA

Page Order # : 20

Design Screen Type: No Entry

Fields: Field 1: PMSINTA

Enable Functions:	HELP	No
	COMMENTS	Yes
	JUMPBACK	Yes

Roster Name:

Roster Type:

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

Grid Functions:	Add Line	No
	Delete Line	No

DISPLAY INSTRUCTIONS:

Context header display:

Question display:

Multi Field display:

Roster/Grid Instructions:

Roster/Grid display:

Report display:

TEXT:

Context Header: REFERENCE DATE: (SUMMARY REFERENCE DATE) - (REFERENCE DATE)

Int. Instr I:

Question Text: During the last interview, we recorded the names of medicines that [you/(SP)] had obtained between (SUMMARY REFERENCE DATE) and (REFERENCE DATE).

[HAND PM SUMMARY PAGE TO RESPONDENT.]

You may want to refer to the medicine names to help you recall any medicines that [you/(SP)] may have obtained since that time, including any refills of these medicines.

Int. Instr II:

INPUT FIELDS / ROUTING

Field1: PMSINTA (PMS1020)

Cheshire Name: TEMP

Item Text display:

Item Text:

Label:

Label Position:

Field Type: Enumerated

Type Name: TContinueEMPTY

Answers Allowed: 1

Drop Down List: No

Lookup File: No

Lookup File Name:

FieldSize:

Min Value:

Max Value:

Mask:

Number	Label	Route
1	Continue	PMSINTRB - PMSUPDATE (PMS1030)
English text: CONTINUE		

Attribute	Route
Empty	PMSINTRB - PMSUPDATE (PMS1030)

BACKGROUND VARIABLE ASSIGNMENTS

SOFT EDIT CHECKS

HARD EDIT CHECKS

TECHNICAL NOTES

176 PMPrevRnd SP reported PM purchase(s) in previous round =
 There is an EVNT & PMRO where
 (PMRO.PMROEVNT=EVNT.EVNTNUM &
 PMRO.PMRORND=previous round &
 PMRO.PMROTYPE='PM' & PMRO.PMRODFLG^=1/Yes
 & (GETNUM>0 or GETNUM = DK or RF)).
 Medicine Name=EVNT.PMEDNAME.

DESIGN NOTES

PMSINTRB

Page Order # : 30

Design Screen Type: Code 1

Fields: Field 1: PMSUPDATE

Enable Functions:	HELP	No
	COMMENTS	Yes
	JUMPBACK	Yes

Roster Name:

Roster Type:

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

Grid Functions:	Add Line	No
	Delete Line	No

DISPLAY INSTRUCTIONS:

Context header display:

Question display:

Multi Field display:

Roster/Grid Instructions:

Roster/Grid display:

Report display:

TEXT:

Context Header: SUMMARY REFERENCE PERIOD: (SUMMARY REFERENCE DATE) - (REFERENCE DATE)

Int. Instr I: REFER TO SUMMARY PAGE FOR PRESCRIBED MEDICINES TO REVIEW PREVIOUS ROUND UTILIZATION.

Question Text:

Int. Instr II: CODE WITHOUT ASKING:

INPUT FIELDS / ROUTING

Field1: PMSUPDATE (PMS1030)

Cheshire Name: TEMP

Item Text display:

Item Text:

Label:

Label Position:

Field Type: Enumerated
Type Name: TPMSUpdate
Answers Allowed: 1
Drop Down List: No
Lookup File: No
Lookup File Name:

FieldSize:
Min Value:
Max Value:
Mask:

Number	Label	Route
1	NoChanges	BOX PMS12 - (PMS1280)
	English text: NO CHANGES APPEAR TO BE NECESSARY	
2	AddPM	PMS2 - MEDICINE_PMSADD (PMS1040)
	English text: NEED TO ADD A MEDICINE NAME	
3	CorrectPMName	PMS3 - MEDICINE_PMSEDIT (PMS1060)
	English text: NEED TO CORRECT A MEDICINE NAME	
4	DropMedicine	PMS4 - MEDICINE_PMSDELETE (PMS1065)
	English text: NEED TO DROP A MEDICINE	

BACKGROUND VARIABLE ASSIGNMENTS

SOFT EDIT CHECKS

Edit #1

Note: The Soft edit should be displayed the first time "NEED TO ADD A MEDICINE" is selected as verification that the medicine being added is for the previous round.

PMSUPDATE = 1/NoChanges, 3/CorrectPMName or 4/DropMedicine.

If not true, display message, "VERIFY THAT THE SP PURCHASED MEDICINE IN PREVIOUS ROUND."

Edit #2

Note: The Soft edit should be displayed the first time "NEED TO DROP A MEDICINE" is selected as verification that the medicine being deleted is from the previous round.

PMSUPDATE = 1/NoChanges, 2/AddPM or 3/CorrectPMName.

If not true, display message, "VERIFY THAT SP DID NOT PURCHASE MEDICINE IN PREVIOUS ROUND."

HARD EDIT CHECKS

TECHNICAL NOTES

176	PMPrevRnd	SP reported PM purchase(s) in previous round = There is an EVNT & PMRO where (PMRO.PMROEVNT=EVNT.EVNTNUM & PMRO.PMRORND=previous round & PMRO.PMROTYPE='PM' & PMRO.PMRODFLG^=1/Yes & (GETNUM>0 or GETNUM = DK or RF)). Medicine Name=EVNT.PMEDNAME.
180	PMCondition	Condition reported for the PM = For this PM EVNT, there is an XCON where (XCON.XCONEVNT=EVNT.EVNTNUM) and (XCON.XCONCOND = COND.CONDNUM of condition linked to PM EVNT). Condition Name = COND.CONDTION.

DESIGN NOTES

PMS2

Page Order # : 40

Design Screen Type: Roster

Fields: Field 1: MEDICINE_PMSADD

Enable Functions:

HELP	No
COMMENTS	Yes
JUMPBACK	Yes

Roster Name: Prescription Medicine Roster

Roster Type: Multiple Item Select

Roster Functions:

Add Item	Yes	Display as ' Add a Medicine '
Edit Item	Yes	Display as ' Edit a Medicine '
Delete Item	No	
Search Item	No	

Grid Functions:

Add Line	No
Delete Line	No

DISPLAY INSTRUCTIONS:

Context header display:

Question display:

Multi Field display:

Roster/Grid Instructions: Display all Prescription Medicine events where:

EVNT.EVNTDFLG ^=1/Yes, and
EVNT.EVNTTYPE='PM'.

Display in alphabetical order.

Display all prescription medicines that were reported in the previous round that have number of purchases >0 or equal to DK or RF as protected rows.

Display all remaining prescription medicines as active rows.

Roster/Grid display:

COL #	HEADER	INSTRUCTIONS
1	Medicine	Display name of prescribed medicine, EVNT.PMEDNAME.
2	Strength	Display prescription medicine strength text field, EVNT.PMSTRUNI.

Report display:

TEXT: - - - - -

Context Header:

Int. Instr I:

Question Text: What is the name of the medicine that needs to be added?

Int. Instr II: ADD ALL MEDICINES AT THIS ROSTER.
CHECK STATEMENT OR MEDICINE BOTTLE FOR SPELLING.
INCLUDE STRENGTH WITH NAME.

INPUT FIELDS / ROUTING

Field1: MEDICINE_PMSADD (PMS1040)

Cheshire Name: TEMP

Item Text display:

Item Text:

Label:

Label Position:

Field Type:	String	FieldSize:	200
Type Name:	TEvntPick200	Min Value:	
Answers Allowed:	1	Max Value:	
Drop Down List:	No	Mask:	
Lookup File:	No		
Lookup File Name:			

Number	Label	Route
1	[Continuous answer.]	PMS6A - GETNUM (PMS1070)

BACKGROUND VARIABLE ASSIGNMENTS

Roster details will be collected on EVNT:

EVNT key = EVNT.EVNTBASE + EVNT.EVNTNUM
EVNT.EVNTNUM = Number of PM event selected.

If Prescription Medicine added at Prescription Medicine Roster, see PRESCRIPTION MEDICINE ROSTER POP-UP specifications for pop-up window programming instructions.

Variables populated at the Prescription Medicine Roster:

EVNT.EVNTNUM	Event number
EVNT.EVNTRNDC	Round number
EVNT.EVNTTYPE	PM
EVNT.PMEDNAME	Prescription Medicine name
EVNT.PMSTRUNI	Prescription Medicine strength text field
EVNT.EVNTPROV	02
BASE.LASTEVRT	Highest EVNT.EVNTNUM

If Prescription Medicine added at PMS2, set EVNT.EVUTSFLG = 1/Yes to flag that PM event was added in PMS section. See instruction below.

PMS2

For all Prescription Medicines selected, create a previous round PMRO. Note: a previous round PMRO may already exist for a Prescription Medicine event if it has already been selected earlier in the interview or if previous round PMRO.GETNUM = 0.

PMRO key = PMRO.PMROBASE + PMRO.PMROEVNT + PMRO.PMRORND
PMRO.PMROEVNT = EVNT.EVNTNUM of PM event selected.
PMRO.PMRORND = previous round.

If Prescription Medicine selected that has it's previous round "PMRO DELETE" flag =1/Yes, update flag = empty.

See additional instructions below.

PMROEVNT	PMRO.PMROEVNT = EVNT.EVNTNUM of prescription medicine selected.
PMRORND	PMRO.PMRORND = previous round.
PMROTYPE	PMRO.PMROTYPE = PM.
PMRODFLG	If PMRO.PMRODFLG=1/Yes, update PMRO.PMRODFLG=empty.
EVUTSFLG	If PM Event added at PMS2, set EVNT.EVUTSFLG = 1/Yes.

SOFT EDIT CHECKS

HARD EDIT CHECKS

TECHNICAL NOTES

176	PMPrevRnd	SP reported PM purchase(s) in previous round = There is an EVNT & PMRO where (PMRO.PMROEVNT=EVNT.EVNTNUM & PMRO.PMRORND=previous round & PMRO.PMROTYPE='PM' & PMRO.PMRODFLG^=1/Yes & (GETNUM>0 or GETNUM = DK or RF)). Medicine Name=EVNT.PMEDNAME.
------------	------------------	--

DESIGN NOTES

PMS3

Page Order # : 60

Design Screen Type: Roster

Fields: **Field 1:** MEDICINE_PMSEDT

Enable Functions:
HELP No
COMMENTS Yes
JUMPBACK Yes

Roster Name: Prescription Medicine Roster

Roster Type: Multiple Item Select

Roster Functions:
Add Item No
Edit Item Yes Display as ' Edit a Medicine '
Delete Item No
Search Item No

Grid Functions:
Add Line No
Delete Line No

DISPLAY INSTRUCTIONS:

Context header display:

Question display:

Multi Field display:

Roster/Grid Instructions: Display all prescription medicines that were reported in the previous round that have number of purchases >0 or equal to DK or RF.

Display in alphabetical order.

SELECTION FROM THIS ROSTER IS NOT REQUIRED.

Roster/Grid display:	COL #	HEADER	INSTRUCTIONS
	1	Medicine Name	Display name of prescribed medicine, EVNT.PMEDNAME
	2	Strength	Display prescription medicine strength text field, EVNT.PMSTRUNI.

Report display:

TEXT:

Context Header:

Int. Instr I: EDIT ALL MEDICINES AT THIS ROSTER.

Question Text: What is the name of the medicine that needs to be edited?

Int. Instr II:

INPUT FIELDS / ROUTING

Field1: **MEDICINE_PMSEDIT** (PMS1060)

Cheshire Name: TEMP

Item Text display:

Item Text:

Label:

Label Position:

Field Type:	String	FieldSize:	135
Type Name:	TEvntPick135	Min Value:	
Answers Allowed:	1	Max Value:	
Drop Down List:	No	Mask:	
Lookup File:	No		
Lookup File Name:			

Number	Label	Route
1	[Continuous answer.]	PMSINTRB - PMSUPDATE (PMS1030)

BACKGROUND VARIABLE ASSIGNMENTS

Roster details will be collected on EVNT:

EVNT key = EVNT.EVNTBASE + EVNT.EVNTNUM
 EVNT.EVNTNUM = Number of PM event selected.

SOFT EDIT CHECKS

HARD EDIT CHECKS

TECHNICAL NOTES

176	PMPprevRnd	SP reported PM purchase(s) in previous round = There is an EVNT & PMRO where (PMRO.PMROEVNT=EVNT.EVNTNUM & PMRO.PMRORND=previous round & PMRO.PMROTYPE='PM' & PMRO.PMRODFLG^=1/Yes & (GETNUM>0 or GETNUM = DK or RF)). Medicine Name=EVNT.PMEDNAME.
------------	-------------------	---

DESIGN NOTES

The only purpose of PMS3 is to allow editing of prescribed medicine names. We will not collect details for PMs selected at PMS3.

PMS4

Page Order # : 70

Design Screen Type: Roster

Fields: Field 1: MEDICINE_PMSDELE
TE

Enable Functions: HELP No
COMMENTS Yes
JUMPBACK Yes

Roster Name: Prescription Medicine Roster

Roster Type: Multiple Item Select

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

Grid Functions: Add Line No
Delete Line No

DISPLAY INSTRUCTIONS:

Context header display:

Question display:

Multi Field display:

Roster/Grid Instructions: Display all prescription medicines that were reported in the previous round that have number of purchases >0 or equal to DK or RF.

Display in alphabetical order.

Roster/Grid display:	COL #	HEADER	INSTRUCTIONS
	1	Medicine Name	Display prescription medicine name, EVNT.PMEDNAME.
	2	Strength	Display prescription medicine strength text field, EVNT.PMSTRUNI.

Report display:

TEXT:

Context Header:

Int. Instr I:

Question Text: What is the name of the medicine that needs to be deleted?

Int. Instr II: SELECT ALL MEDICINES FOR DELETION AT THIS ROSTER.

INPUT FIELDS / ROUTING

Field1: MEDICINE_PMSDELE (PMS1065)
TE

Cheshire Name: TEMP

Item Text display:

Item Text:

Label:

Label Position:

Field Type:	String	FieldSize:	135
Type Name:	TEvntPick135	Min Value:	
Answers Allowed:	1	Max Value:	
Drop Down List:	No	Mask:	
Lookup File:	No		
Lookup File Name:			

Number	Label	Route
1	[Continuous answer.]	PMSINTRB - PMSUPDATE (PMS1030)

BACKGROUND VARIABLE ASSIGNMENTS

Roster details will be collected on EVNT:

EVNT key = EVNT.EVNTBASE + EVNT.EVNTNUM
EVNT.EVNTNUM = Number of PM event selected.

The purpose of PMS4 is to delete a specific round's purchases of a medicine, not the entire medicine. For each PM selected, set "PMRO DELETED" flag on the previous round PMRO. See detailed instructions below.

However, if there are no other purchases reported for this PM in any other round, set the "PM EVENT DELETED" flag on the PM EVNT record. Since not all PMROs linked to an EVNT are sent out with the case, a flag is set on EVNT that indicates if there are PMROs linked to the EVNT that are not with the case at this time. See detailed instructions below.

PMRODFLG If PM selected, set PMRO.PMRODFLG=1/Yes on previous round PMRO.

EVNTDFLG If PM selected, and (there are no other PMROs linked to this PM EVNT where PMRO.PMRODFLG = empty) and (EVNT.PREVPMRO=empty), set EVNT.EVNTDFLG=1/Yes.

SOFT EDIT CHECKS

HARD EDIT CHECKS

TECHNICAL NOTES

176 **PMPrevRnd** SP reported PM purchase(s) in previous round =
There is an EVNT & PMRO where
(PMRO.PMROEVNT=EVNT.EVNTNUM &
PMRO.PMRORND=previous round &
PMRO.PMROTYPE='PM' & PMRO.PMRODFLG^=1/Yes
& (GETNUM>0 or GETNUM = DK or RF)).
Medicine Name=EVNT.PMEDNAME.

DESIGN NOTES

PMS6A

Page Order # : 80

Design Screen Type: Grid

Fields: Field 1: GETNUM

Enable Functions: HELP No
 COMMENTS Yes
 JUMPBACK Yes

Roster Name:

Roster Type:

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

Grid Functions: Add Line No
 Delete Line No

DISPLAY INSTRUCTIONS:

Context header display: Display name and strength of medicine that is currently active in grid.

Question display: Display name and strength of medicine that is currently active in grid.

Multi Field display:

Roster/Grid Instructions: Display all PMs selected at PMS2 that do not already have previous round PMRO.GETNUM > 0, DK or RF.

Display in order of entry.

Roster/Grid display:	COL #	HEADER	INSTRUCTIONS
	1	Medicine Name	Display the name and strength of the medicine, EVNT.PMEDNAME + ' ' + EVNT.PMSTRUNI. Display only.
	2	# Purchases	PMRO.GETNUM. Input column 1.

Report display:

TEXT:

Context Header: SUMMARY REFERENCE DATE: (SUMMARY REFERENCE DATE) REFERENCE DATE: (REFERENCE DATE)
 MEDICINE NAME: (MEDICINE NAME)

Int. Instr I: IF ALL MEDICINES ARE NOT LISTED, USE "PREVIOUS PAGE"

AND ADD THE MEDICINE TO THE ROSTER. REFER TO STATEMENTS OR RECEIPTS, IF AVAILABLE.

Question Text: How many times between (SUMMARY REFERENCE DATE) and (REFERENCE DATE) did [you/(SP)] obtain (MEDICINE NAME)?

Int. Instr II:

INPUT FIELDS / ROUTING

Field1: GETNUM (PMS1070)

Cheshire Name: PMRO.GETNUM

Item Text display: GRID COLUMN #2

If previous round PMRO.GETNUM = 0, display previous round value. Allow "0" to be updated.

Item Text:

Label:

Label Position:

Field Type:	Integer	FieldSize:	
Type Name:	TGetnum	Min Value:	0
Answers Allowed:	1	Max Value:	100
Drop Down List:	No	Mask:	
Lookup File:	No		
Lookup File Name:			

Number	Label	Route
1	[Continuous answer.]	BOX PMS3 - (PMS1075)

Attribute	Route
Don't know	BOX PMS3 - (PMS1075)

Refusal	BOX PMS3 - (PMS1075)
---------	-----------------------

BACKGROUND VARIABLE ASSIGNMENTS

For each PM where GETNUM is collected in PMS, set flag that PM collected in PMS. See instructions below.

PMSUMFLG If PMS6A - GETNUM ^= empty, set PMRO.PMSUMFLG = 1/Yes on PMRO where PMRO.PMRORND = previous round.

SOFT EDIT CHECKS

Edit #1
 GETNUM = 1- 8, DK, RF.
 If not true, display message: "THE AMOUNT ENTERED SEEMS UNLIKELY. PLEASE VERIFY."

HARD EDIT CHECKS

TECHNICAL NOTES

194 **PrevNumOfPurchases** The number of purchases for a PM in the previous round
=

For this PM EVNT, there is PMRO where
(PMRO.PMROEVNT = EVNT.EVNTNUM &
PMRO.PMRORND = previous round.)
Number of purchases = PMRO.GETNUM.

DESIGN NOTES

BOX PMS3

Page Order # : 90

BOX INSTRUCTIONS

(PMS1075) IF AT LEAST ONE PRESCRIPTION MEDICINE DISPLAYED AT PMS6A HAS NUMBER OF PURCHASES > 0 OR EQUAL TO DK OR RF IN THE PREVIOUS ROUND, GO TO PMS6A_IN - NAVIGATOR (PMS1077).

ELSE GO TO PMSINTRB - PMSUPDATE (PMS1030).

ASSIGNMENTS

TECHNICAL NOTES

194 **PrevNumOfPurchases** The number of purchases for a PM in the previous round =
 For this PM EVNT, there is PMRO where
 (PMRO.PMROEVNT = EVNT.EVNTNUM &
 PMRO.PMRORND = previous round.)
 Number of purchases = PMRO.GETNUM.

DESIGN NOTES

BOX PMS4 through BOX PMS11 only asks about PMs displayed at PMS6A that have previous round PMRO.GETNUM > 0 or equal to DK, RF. We do not collect PM details for PMs where number of purchases = 0.

If all PMs displayed at PMS6A have PMS6A - GETNUM = 0, BOX PMS3 is routed to PMSINTRB to probe for more updates. Else BOX PMS3 is routed to Instance Navigator to collect PM details.

PMS6A_IN

Page Order # : 95

Design Screen Type: Instance Navigator

Fields: Field 1: NAVIGATOR

Enable Functions: HELP No
COMMENTS No
JUMPBACK No

Roster Name:

Roster Type:

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

Grid Functions: Add Line No
Delete Line No

DISPLAY INSTRUCTIONS:

Context header display:

Question display: Display all PM's displayed at PMS6A that have number of purchases > 0, DK or RF.

Invoke NO TRAVEL I/N.

Multi Field display:

Roster/Grid Instructions:

Roster/Grid display:

Report display:

TEXT:

Context Header:

Int. Instr I:

Question Text:

Int. Instr II:

INPUT FIELDS / ROUTING

Field1: NAVIGATOR (PMS1077)

Cheshire Name: N/A

Item Text display:

Item Text:

Label:

Label Position:

Field Type: Enumerated

Type Name: TInstanceNavigator

Answers Allowed: 1

Drop Down List: No

Lookup File: No

Lookup File Name:

FieldSize:

Min Value:

Max Value:

Mask:

Number	Label	Route
1	SelectItemInList	BOX PMS4 - (PMS1080)
	English text: ITEM SELECTED IN INSTANCE NAVIGATOR	
2	SelectContinueInterview	PMSINTRB - PMSUPDATE (PMS1030)
	English text: CONTINUE INTERVIEW SELECTED	

BACKGROUND VARIABLE ASSIGNMENTS

SOFT EDIT CHECKS

HARD EDIT CHECKS

TECHNICAL NOTES

194 PrevNumOfPurchases The number of purchases for a PM in the previous round
 =
 For this PM EVNT, there is PMRO where
 (PMRO.PMROEVNT = EVNT.EVNTNUM &
 PMRO.PMRORND = previous round.)
 Number of purchases = PMRO.GETNUM.

DESIGN NOTES

BOX PMS4

Page Order # : 100

BOX INSTRUCTIONS

(PMS1080) IF SP USED V.A. FACILITIES IN THE PREVIOUS ROUND, GO TO PMS6A1 - PMSATVA (PMS1085).

ELSE GO TO BOX PMS6 - (PMS1095).

ASSIGNMENTS

TECHNICAL NOTES

195 **SPUsedVAPrevRnd** SP used V.A. facilities in previous round =
HRND.VACOVER = 1/Yes on HRND where
HRND.HRNRND = previous round.

DESIGN NOTES

BEGIN LOOP:
BOX PMS4 through BOX PMS11 ask previous round PM details for PMs displayed at PMS6A that have number of purchases > 0, DK or RF.

PMS6A1

Page Order # : 110

Design Screen Type: Yes/No

Fields: Field 1: PMSATVA

Enable Functions:	HELP	No
	COMMENTS	Yes
	JUMPBACK	Yes

Roster Name:

Roster Type:

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

Grid Functions:	Add Line	No
	Delete Line	No

DISPLAY INSTRUCTIONS:

Context header display: Display name and strength of medicine currently being asked about.

Question display: Display name and strength of medicine currently being asked about.

If PMS6A - GETNUM = 1, display "this purchase".
Else display "any of these purchases".

Multi Field display:

Roster/Grid Instructions:

Roster/Grid display:

Report display:

TEXT:

Context Header: MEDICINE NAME: (MEDICINE NAME)

Int. Instr I:

Question Text: Did [you/(SP)] obtain (this purchase/any of these purchases) of (MEDICINE NAME) through the Department of Veterans Affairs or V.A.?

Int. Instr II:

INPUT FIELDS / ROUTING

Field1: PMSATVA (PMS1085)

Cheshire Name: PMRO.PMSATVA

Item Text display:

Item Text:

Label:

Label Position:

Field Type: Enumerated
Type Name: TYesNoDKRF
Answers Allowed: 1
Drop Down List: No
Lookup File: No
Lookup File Name:

FieldSize:
Min Value:
Max Value:
Mask:

Number	Label	Route
1	Yes	BOX PMS6 - (PMS1095)
	English text: YES	
2	No	BOX PMS6 - (PMS1095)
	English text: NO	

Attribute	Route
Don't know	BOX PMS6 - (PMS1095)
Refusal	BOX PMS6 - (PMS1095)

BACKGROUND VARIABLE ASSIGNMENTS

SOFT EDIT CHECKS

HARD EDIT CHECKS

TECHNICAL NOTES

DESIGN NOTES

BOX PMS6

Page Order # : 130

BOX INSTRUCTIONS

- (PMS1095) IF SP COVERED BY A MEDICARE MANAGED CARE PLAN OR PRIVATE MANAGED CARE PLAN ANYTIME DURING THE PREVIOUS ROUND, GO TO PMS6B - PMSATHMO (PMS1100).
- ELSE GO TO PMSINTB1 - PMSINTB (PMS1110).

ASSIGNMENTS

TECHNICAL NOTES

- | | | |
|------------|------------------------------|---|
| 52 | DeletedPlans | Deleted plans that are not valid for displays or checks = Any PLAN where (PLAN.PLANDFLG=1/Yes or PLAN.MHMODFLG=1/Yes or PLAN.PLANHIDE=1/Yes or PLAN.LOSEPLFG ^=EMPTY) is a deleted PLAN. |
| 364 | PrivHMOAnytimePrevrnd | SP covered by a Private Managed Care Plan anytime during prev. round = There is a PLAN where PLANTYPE = 4/PrivatePlan & PLRO where (PLRO.PLROPLAN=PLAN.PLANNUM & PLRO.PLRORND=previous round & PLRO.PPRVHMO=1/Yes). Exclude Deleted Plans. See T.N. 52. |
| 365 | MHMOAnytimePrevrnd | SP covered by a Medicare Managed Care Plan anytime during the previous round = There is a PLAN where PLAN.PLANTYPE = 5/MHMO and PLRO where (PLRO.PLROPLAN=PLAN.PLANNUM and PLRO.PLRORND =previous round and COVANYTM = 1/Yes). |

DESIGN NOTES

PMS6B

Page Order # : 140

Design Screen Type: Yes/No

Fields: Field 1: PMSATHMO

Enable Functions:	HELP	No
	COMMENTS	Yes
	JUMPBACK	Yes

Roster Name:

Roster Type:

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

Grid Functions:	Add Line	No
	Delete Line	No

DISPLAY INSTRUCTIONS:

Context header display: Display name and strength of medicine currently being asked about.

Question display: Display name and strength of medicine currently being asked about.

If PMRO.GETNUM = 1, display "this purchase".
Else display "any of these purchases".

Multi Field display:

Roster/Grid Instructions:

Roster/Grid display:

Report display: Display all Medicare managed care plans and Private managed care plans SP was covered by anytime during the previous round.
Display managed care plan name(s) below question text.
Display plans in the following order: Medicare Managed Care plans, Private Managed Care plans.
If there is more than one plan for any specific plan type, display in order of entry.

Column 1, header = "MANAGED CARE PLANS AS OF
(REFERENCE
DATE)"

Column 1, display = Health insurance plan name "(PLAN NAME)
Managed
Care Plan".

TEXT:

Context Header: MEDICINE NAME: (MEDICINE NAME)

Int. Instr I:

Question Text: Did [you/(SP)] obtain (this purchase/any of these purchases) of (MEDICINE NAME) at [READ MANAGED CARE PLAN NAME(S) BELOW] or through a service or discount offered through [READ MANAGED CARE PLAN NAME(S) BELOW]?

[PROBE: This could include obtaining the purchases at a plan pharmacy; at a pharmacy that honors [your/(SP's)] plan card; or through a mail order service that the managed care plan referred [you/(SP)] to.]

Int. Instr II:

INPUT FIELDS / ROUTING

Field1: PMSATHMO (PMS1100)

Cheshire Name: PMRO.PMSATHMO

Item Text display:

Item Text:

Label:

Label Position:

Field Type: Enumerated
Type Name: TYesNoDKRF
Answers Allowed: 1
Drop Down List: No
Lookup File: No
Lookup File Name:

FieldSize:
Min Value:
Max Value:
Mask:

Number	Label	Route
1	Yes	PMSINTB1 - PMSINTB (PMS1110)
	English text: YES	
2	No	PMSINTB1 - PMSINTB (PMS1110)
	English text: NO	

Attribute	Route
Don't know	PMSINTB1 - PMSINTB (PMS1110)
Refusal	PMSINTB1 - PMSINTB (PMS1110)

BACKGROUND VARIABLE ASSIGNMENTS

SOFT EDIT CHECKS

HARD EDIT CHECKS

TECHNICAL NOTES

52	DeletedPlans	Deleted plans that are not valid for displays or checks = Any PLAN where (PLAN.PLANDFLG=1/Yes or PLAN.MHMODFLG=1/Yes or PLAN.PLANHIDE=1/Yes or PLAN.LOSEPLFG ^=EMPTY) is a deleted PLAN.
364	PrivHMOAnytimePrevrnd	SP covered by a Private Managed Care Plan anytime during prev. round = There is a PLAN where PLANTYPE = 4/PrivatePlan & PLRO where (PLRO.PLROPLAN=PLAN.PLANNUM & PLRO.PLRORND=previous round & PLRO.PPRVHMO=1/Yes). Exclude Deleted Plans. See T.N. 52.
365	MHMOAnytimePrevrnd	SP covered by a Medicare Managed Care Plan anytime during the previous round = There is a PLAN where PLAN.PLANTYPE = 5/MHMO and PLRO where (PLRO.PLROPLAN=PLAN.PLANNUM and PLRO.PLRORND =previous round and COVANYTM = 1/Yes).

DESIGN NOTES

PMSINTB1

Page Order # : 160

Design Screen Type: No Entry

Fields: Field 1: PMSINTB

Enable Functions:	HELP	No
	COMMENTS	Yes
	JUMPBACK	Yes

Roster Name:

Roster Type:

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

Grid Functions:	Add Line	No
	Delete Line	No

DISPLAY INSTRUCTIONS:

Context header display:

Question display: Display name and strength of medicine currently being asked about.
Always display "[ASK R TO GET BOTTLES...]" in brackets".

Multi Field display:

Roster/Grid Instructions:

Roster/Grid display:

Report display:

TEXT:

Context Header:

Int. Instr I: [ASK R TO GET BOTTLES AND/OR STATEMENTS IF YOU HAVE NOT ALREADY DONE SO.]

Question Text: Now I need to ask you a few questions about the (MEDICINE NAME).

Int. Instr II:

INPUT FIELDS / ROUTING

Field1: PMSINTB (PMS1110)

Cheshire Name: TEMP

Item Text display:

Item Text:

Label:

Label Position:

Field Type: Enumerated

Type Name: TContinueEMPTY

Answers Allowed: 1

Drop Down List: No

Lookup File: No

Lookup File Name:

FieldSize:

Min Value:

Max Value:

Mask:

Number	Label	Route
1	Continue	BOX PMS8 - (PMS1115)
English text: CONTINUE		

Attribute	Route
Empty	BOX PMS8 - (PMS1115)

BACKGROUND VARIABLE ASSIGNMENTS

SOFT EDIT CHECKS

HARD EDIT CHECKS

TECHNICAL NOTES

DESIGN NOTES

DISALLOW PREVIOUS PAGE

BOX PMS8

Page Order # : 170

BOX INSTRUCTIONS

(PMS1115) GO TO PMS8 - PMBOTTLE (PMS1125).

ASSIGNMENTS

TECHNICAL NOTES

DESIGN NOTES

PMS8

Page Order # : 190

Design Screen Type: Yes/No

Fields: Field 1: PMBOTTLE

Enable Functions:	HELP	No
	COMMENTS	Yes
	JUMPBACK	Yes

Roster Name:

Roster Type:

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

Grid Functions:	Add Line	No
	Delete Line	No

DISPLAY INSTRUCTIONS:

Context header display: Display name and strength of medicine currently being asked about.

Question display:

Multi Field display:

Roster/Grid Instructions:

Roster/Grid display:

Report display:

TEXT:

Context Header: MEDICINE NAME: (MEDICINE NAME)

Int. Instr I: CODE "YES" WITHOUT ASKING IF STATEMENT, RECEIPT, BOTTLE OR BAG IS PRESENT.

Question Text: Do you have the medicine bottle, container, or bag available?

Int. Instr II: IF R DOES NOT HAVE BOTTLE, PROBE TO DETERMINE IF R CAN ANSWER QUESTIONS ABOUT THE FORM, STRENGTH, AND QUANTITY OF THE MEDICINE.

INPUT FIELDS / ROUTING

Field1: PMBOTTLE (PMS1125)

Cheshire Name: PMRO.PMBOTTLE

Item Text display:

Item Text:

Label:

Label Position:

Field Type: Enumerated

Type Name: TPmbottle

Answers Allowed: 1

Drop Down List: No

Lookup File: No

Lookup File Name:

FieldSize:

Min Value:

Max Value:

Mask:

Number	Label	Route
1	Yes	PMSINTRC - PMSINTC (PMS1130)
	English text: YES	
2	No	BOX PMS11 - (PMS1275)
	English text: NO	
3	NoButRCanAnswerQuestions	PMS9 - PMFORM (PMS1135)
	English text: NO BUT R CAN ANSWER QUESTIONS	

Attribute	Route
Don't know	BOX PMS11 - (PMS1275)
Refusal	BOX PMS11 - (PMS1275)

BACKGROUND VARIABLE ASSIGNMENTS

SOFT EDIT CHECKS

HARD EDIT CHECKS

TECHNICAL NOTES

DESIGN NOTES

PMSINTRC

Page Order # : 200

Design Screen Type: No Entry

Fields: Field 1: PMSINTC

Enable Functions:	HELP	No
	COMMENTS	Yes
	JUMPBACK	Yes

Roster Name:

Roster Type:

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

Grid Functions:	Add Line	No
	Delete Line	No

DISPLAY INSTRUCTIONS:

Context header display:

Question display:

Multi Field display:

Roster/Grid Instructions:

Roster/Grid display:

Report display:

TEXT:

Context Header:

Int. Instr I: COMPLETE PMS9 -- PMS16 USING INFORMATION FROM STATEMENT, RECEIPT, MEDICINE BOTTLE OR CONTAINER. IF THERE IS MORE THAN ONE FOR THE SAME MEDICINE, USE THE MOST RECENT CONTAINER.

Question Text:

Int. Instr II:

INPUT FIELDS / ROUTING

PMSINTRC

Field1: PMSINTC (PMS1130)

Cheshire Name: TEMP

Item Text display:

Item Text:

Label:

Label Position:

Field Type: Enumerated

Type Name: TContinueEMPTY

Answers Allowed: 1

Drop Down List: No

Lookup File: No

Lookup File Name:

FieldSize:

Min Value:

Max Value:

Mask:

Number	Label	Route
1	Continue	PMS9 - PMFORM (PMS1135)
English text: CONTINUE		

Attribute	Route
Empty	PMS9 - PMFORM (PMS1135)

BACKGROUND VARIABLE ASSIGNMENTS

SOFT EDIT CHECKS

HARD EDIT CHECKS

TECHNICAL NOTES

DESIGN NOTES

PMS9

Page Order # : 210

Design Screen Type: Code 1

Fields:	Field 1:	PMFORM
	Field 2:	PMFORMOS

Enable Functions:	HELP	No
	COMMENTS	Yes
	JUMPBACK	Yes

Roster Name:

Roster Type:

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

Grid Functions:	Add Line	No
	Delete Line	No

DISPLAY INSTRUCTIONS:

Context header display: Display name and strength of medicine currently being asked about.

Question display:

Multi Field display: Vertical Alignment

Roster/Grid Instructions:

Roster/Grid display:

Report display:

TEXT:

Context Header: MEDICINE NAME: (MEDICINE NAME)

Int. Instr I: IN WHAT FORM WAS THE MEDICINE?

Question Text:

Int. Instr II:

INPUT FIELDS / ROUTING

PMS9

Field1: **PMFORM** (PMS1135)

Cheshire Name: PMRO.PMFORM

Item Text display:

Item Text:

Label:

Label Position:

Field Type: Enumerated

FieldSize:

Type Name: TPmform

Min Value:

Answers Allowed: 1

Max Value:

Drop Down List: No

Mask:

Lookup File: No

Lookup File Name:

Number	Label	Route
1	Pills	PMS10 - STRNUNIT (PMS1145)
	English text: PILLS (TABLETS, CAPSULES)	
2	Liquid	PMS10 - STRNUNIT (PMS1145)
	English text: LIQUID (TO BE TAKEN ORALLY)	
3	Drops	PMS10 - STRNUNIT (PMS1145)
	English text: DROPS (EYE/EAR/NOSE)	
4	TopicalOintment	PMS10 - STRNUNIT (PMS1145)
	English text: OINTMENT, CREAM, LOTION (TOPICAL OR INTERNAL)	
5	Suppositories	PMS10 - STRNUNIT (PMS1145)
	English text: SUPPOSITORIES	
6	ArerosolSpray	PMS10 - STRNUNIT (PMS1145)
	English text: AEROSOL/SPRAY, INHALANT, SOLUTIONS, DISKUS	
7	ShampooSoap	PMS10 - STRNUNIT (PMS1145)
	English text: SHAMPOO, SOAP	
8	Injection	PMS10 - STRNUNIT (PMS1145)
	English text: INJECTION	
9	IV	PMS10 - STRNUNIT (PMS1145)
	English text: IV INJECTION	
10	Patches	PMS10 - STRNUNIT (PMS1145)
	English text: PATCHES	
11	Gel	PMS10 - STRNUNIT (PMS1145)
	English text: GEL OR JELLY (TOPICAL OR INTERNAL)	
12	Powder	PMS10 - STRNUNIT (PMS1145)
	English text: POWDER, GRANULES	
91	Other	PMS9 - PMFORMOS (PMS1140)
	English text: OTHER	

Attribute	Route
Don't know	BOX PMS9 - (PMS1210)

Field2: PMFORMOS (PMS1140)

Cheshire Name: PMRO.PMFORMOS

Item Text display: Display (SPECIFY) in same blue font used for interviewer instructions.

Item Text: OTHER (SPECIFY)

Label:
Label Position:

Field Type:	String	FieldSize:	30
Type Name:	TOtherSpec	Min Value:	
Answers Allowed:	1	Max Value:	
Drop Down List:	No	Mask:	
Lookup File:	No		
Lookup File Name:			

Number	Label	Route
1	[Continuous answer.]	PMS10 - STRNUNIT (PMS1145)

BACKGROUND VARIABLE ASSIGNMENTS

SOFT EDIT CHECKS

HARD EDIT CHECKS

TECHNICAL NOTES

DESIGN NOTES

PMS10

Page Order # : 220

Design Screen Type: Quantity Unit

Fields:

Field 1:	STRNUNIT
Field 2:	STRNUNOS
Field 3:	STRNNUM
Field 4:	STRNPER
Field 5:	STRNUNIT96

Enable Functions:

HELP	No
COMMENTS	Yes
JUMPBACK	Yes

Roster Name:

Roster Type:

Roster Functions:

Add Item	No
Edit Item	No
Delete Item	No
Search Item	No

Grid Functions:

Add Line	No
Delete Line	No

DISPLAY INSTRUCTIONS:

Context header display: Display name and strength of medicine currently being asked about.

Question display: Referring to the previous round form, PMRO.PMFORM, for PM currently being asked about:

If PMFORM = 1/Pill, display "EACH PILL".
 Else if PMFORM = 5/Suppository, display "EACH SUPPOSITORY".
 Else if PMFORM = 10/Patch, display "EACH PATCH".
 Else then
 Display "THE (MEDICINE FORM)".
 If PMFORM = 91/Other, medicine form = Other Specify text,
 PMRO.PMFORMOS.
 Else medicine form = PMFORM response.

Multi Field display: Vertical Alignment

Display fields in order specified.

When screen is first displayed, display 1st field, STRNUNIT96 and 2nd field, STRNUNIT, at one time.

Display remaining fields, STRNUNOS, STRNNUM, and STRNPER, as specified on the route.

Roster/Grid Instructions:

Roster/Grid display:

Report display:

TEXT: -----

Context Header: MEDICINE NAME: (MEDICINE NAME)

Int. Instr I: WHAT WAS THE STRENGTH OF [EACH PILL/EACH
PATCH/EACH SUPPOSITORY/THE (MEDICINE FORM)]?

IF COMPOUND MEDICINE: ENTER STRENGTH OF 1ST
MEDICINE, THEN CHECK THE BOX BELOW.

Question Text:

Int. Instr II:

INPUT FIELDS / ROUTING

Field1: STRNUNIT (PMS1145)

Cheshire Name: PMRO.STRNUNIT

Item Text display: Do not display response option 96/Compound.

Item Text:

Label:

Label Position:

Field Type: Enumerated

Type Name: TStrnunit

Answers Allowed: 1

Drop Down List: No

Lookup File: No

Lookup File Name:

FieldSize:

Min Value:

Max Value:

Mask:

Number	Label	Route
1	Micrograms	PMS10 - STRNNUM (PMS1155)
	English text: MICROGRAMS (mcg, mc)	
2	Milligrams	PMS10 - STRNNUM (PMS1155)
	English text: MILLIGRAMS (mg)	
3	Grains	PMS10 - STRNNUM (PMS1155)
	English text: GRAINS (gr)	
4	Milliequivalents	PMS10 - STRNNUM (PMS1155)
	English text: MILLIEQUIVALENTS (meq)	
5	Grams	PMS10 - STRNNUM (PMS1155)
	English text: GRAMS (g, gm)	
6	Percent	PMS10 - STRNPER (PMS1160)
	English text: PERCENT (%)	
7	InternationalUnits	PMS10 - STRNNUM (PMS1155)
	English text: INTERNATIONAL UNITS (IU)	
8	Units	PMS10 - STRNNUM (PMS1155)
	English text: UNITS (U)	
91	Other	PMS10 - STRNUNOS (PMS1152)
	English text: OTHER	
96	Compound	DO NOT DISPLAY.
	English text: COMPOUND/MORE THAN ONE MEDICINE COMBINED	

Attribute	Route
Don't know	PMS10 - STRNUNIT96 (PMS1165)

Field2: STRNUNOS (PMS1152)

Cheshire Name: PMRO.STRNUNOS

Item Text display: Display (SPECIFY) in same blue font used for interviewer instructions.

Item Text: OTHER (SPECIFY)

Label:

Label Position:

Field Type: String **FieldSize:** 30
Type Name: TOtherSpec **Min Value:**
Answers Allowed: 1 **Max Value:**
Drop Down List: No **Mask:**
Lookup File: No
Lookup File Name:

Number	Label	Route
1	[Continuous answer.]	PMS10 - STRNNUM (PMS1155)

Field3: STRNNUM (PMS1155)

Cheshire Name: PMRO.STRNNUM

Item Text display:

Item Text:

Label: NUMBER:
Label Position: Left

Field Type: Real **FieldSize:**
Type Name: TNumunit **Min Value:** 0.001
Answers Allowed: 1 **Max Value:** 9999999
Drop Down List: No **Mask:**
Lookup File: No
Lookup File Name:

Number	Label	Route
1	[Continuous answer.]	PMS10 - STRNUNIT96 (PMS1165)

Attribute	Route
Don't know	PMS10 - STRNUNIT96 (PMS1165)

Field4: STRNPER (PMS1160)

Cheshire Name: PMRO.STRNPER

Item Text display:

Item Text:

Label: PERCENT:

Label Position: Left

Field Type: Real

Type Name: TStrnper

Answers Allowed: 1

Drop Down List: No

Lookup File: No

Lookup File Name:

FieldSize:

Min Value: 0.001

Max Value: 100

Mask: Percent

Number	Label	Route
1	[Continuous answer.]	PMS10 - STRNUNIT96 (PMS1165)

Attribute	Route
Don't know	PMS10 - STRNUNIT96 (PMS1165)

Field5: STRNUNIT96 (PMS1165)

Cheshire Name: NONE

REPLACES THE FOLLOWING CHESHIRE VALUE:
If STRNUNIT96 = 1/Compound, set PMRO.STRNUNIT = 96/Compound.

Item Text display:

Item Text:

Label: COMPOUND/MORE THAN ONE MEDICINE COMBINED

Label Position: Right

Field Type: Enumerated

FieldSize:

Type Name: TStrnUnit96

Min Value:

Answers Allowed: 1

Max Value:

Drop Down List: No

Mask:

Lookup File: No

Lookup File Name:

Number	Label	Route
1	Compound	BOX PMS8A - (PMS1178)
English text: COMPOUND/MORE THAN ONE MEDICINE COMBINED		

Attribute	Route
Empty	BOX PMS8A - (PMS1178)

BACKGROUND VARIABLE ASSIGNMENTS

COMPFLAG If PMS10 - STRNUNIT96 = 1/Compound, set PMRO.COMPFLAG=1/Indicated.

SOFT EDIT CHECKS

If STRNUNIT = 1/Micrograms, and PMFORM=6/Aerosol Spray, then STRNNUM = .001-150, DK.
 Else if STRNUNIT = 1/Micrograms, then STRNNUM = .001-50, DK.
 Else if STRNUNIT = 2/Milligrams, then STRNNUM = .005-800, DK.
 Else if STRNUNIT = 3/Grains, then STRNNUM = .001-10, DK.
 Else if STRNUNIT = 4/Milliequivalents, then STRNNUM = .01-100, DK.
 Else if STRNUNIT = 5/Grams, then STRNNUM = .01-30, DK.
 Else if STRNUNIT = 6/Percent, then STRNPER = .001-5, DK.
 Else if STRNUNIT = 7/International Units, then STRNNUM = .1-50,000, DK.
 Else if STRNUNIT = 8/Units, then STRNNUM = 1-1,500, DK.
 Else if STRNUNIT = 91/Other, then STRNNUM = .001-1,000, DK.
 If not true, display message "THE AMOUNT ENTERED SEEMS UNLIKELY. PLEASE VERIFY."

HARD EDIT CHECKS

Edit #1

If STRNUNIT = 4/Milliequivalents, then STRNNUM = .01-9,999,999, DK.

Else if STRNUNIT = 5/Grams, then STRNNUM = .01-9,999,999, DK.
If not true, display message "INVALID RESPONSE. ENTRY NOT IN RANGE. PLEASE REENTER".

TECHNICAL NOTES

197	PrevRndForm	The previous round form for the prescription medicine = PMRO.PMFORM on PMRO where (PMRO.PMROEVNT = this EVNT.EVNTNUM and PMRO.PMRORND = previous round). Other Specify Form = PMRO.PMFORMOS.
------------	--------------------	--

DESIGN NOTES

BOX PMS8A

Page Order # : 221

BOX INSTRUCTIONS

(PMS1178) IF PMS10 - STRNUNIT96 = 1/Compound, GO TO PMS10B - STRNUNI2 (PMS1190).
ELSE GO TO BOX PMS9 - (PMS1210).

ASSIGNMENTS

TECHNICAL NOTES

DESIGN NOTES

PMS10B

Page Order # : 224

Design Screen Type: Quantity Unit

Fields:

Field 1:	STRNUNI2
Field 2:	STRNUNO2
Field 3:	STRNNUM2
Field 4:	STRNPER2

Enable Functions:

HELP	No
COMMENTS	Yes
JUMPBACK	Yes

Roster Name:

Roster Type:

Roster Functions:

Add Item	No
Edit Item	No
Delete Item	No
Search Item	No

Grid Functions:

Add Line	No
Delete Line	No

DISPLAY INSTRUCTIONS:

Context header display: Display name and strength of medicine currently being asked about.

Question display:

Multi Field display: Vertical Alignment

Roster/Grid Instructions:

Roster/Grid display:

Report display:

TEXT:

Context Header: MEDICINE NAME: (MEDICINE NAME)
2ND MEDICINE IN COMPOUND

Int. Instr I: WHAT WAS THE STRENGTH OF THE 2ND MEDICINE IN THE
COMPOUND?

Question Text:

Int. Instr II:

INPUT FIELDS / ROUTING

Field1: STRNUNI2 (PMS1190)

Cheshire Name: PMRO.STRNUNI2

Item Text display: Do not display response option 96/Compound.

Item Text:

Label:

Label Position:

Field Type: Enumerated

Type Name: TStrnunit

Answers Allowed: 1

Drop Down List: No

Lookup File: No

Lookup File Name:

FieldSize:

Min Value:

Max Value:

Mask:

Number	Label	Route
1	Micrograms English text: MICROGRAMS (mcg, mc)	PMS10B - STRNNUM2 (PMS1195)
2	Milligrams English text: MILLIGRAMS (mg)	PMS10B - STRNNUM2 (PMS1195)
3	Grains English text: GRAINS (gr)	PMS10B - STRNNUM2 (PMS1195)
4	Milliequivalents English text: MILLIEQUIVALENTS (meq)	PMS10B - STRNNUM2 (PMS1195)
5	Grams English text: GRAMS (g, gm)	PMS10B - STRNNUM2 (PMS1195)
6	Percent English text: PERCENT (%)	PMS10B - STRNPER2 (PMS1200)
7	InternationalUnits English text: INTERNATIONAL UNITS (IU)	PMS10B - STRNNUM2 (PMS1195)
8	Units English text: UNITS (U)	PMS10B - STRNNUM2 (PMS1195)
91	Other English text: OTHER	PMS10B - STRNUNO2 (PMS1192)
96	Compound English text: COMPOUND/MORE THAN ONE MEDICINE COMBINED	DO NOT DISPLAY.

Attribute	Route
Don't know	BOX PMS9 - (PMS1210)

Field2: STRNUNO2 (PMS1192)

Cheshire Name: PMRO.STRNUNO2

Item Text display: Display (SPECIFY) in same blue font used for interviewer instructions.

Item Text: OTHER (SPECIFY)

Label:

Label Position:

Field Type: String **FieldSize:** 30
Type Name: TOtherSpec **Min Value:**
Answers Allowed: 1 **Max Value:**
Drop Down List: No **Mask:**
Lookup File: No
Lookup File Name:

Number	Label	Route
1	[Continuous answer.]	PM10B - STRNNUM2 (PMQ1422)

Field3: STRNNUM2 (PMS1195)

Cheshire Name: PMRO.STRNNUM2

Item Text display:

Item Text:

Label: NUMBER:
Label Position: Left

Field Type: Real **FieldSize:**
Type Name: TNumunit **Min Value:** 0.001
Answers Allowed: 1 **Max Value:** 9999999
Drop Down List: No **Mask:**
Lookup File: No
Lookup File Name:

Number	Label	Route
1	[Continuous answer.]	BOX PMS9 - (PMS1210)

Attribute	Route
Don't know	BOX PMS9 - (PMS1210)

Field4: STRNPER2 (PMS1200)

Cheshire Name: PMRO.STRNPER2

Item Text display:

Item Text:

Label: PERCENT:

Label Position: Left

Field Type: Real

Type Name: TStrnper

Answers Allowed: 1

Drop Down List: No

Lookup File: No

Lookup File Name:

FieldSize:

Min Value: 0.001

Max Value: 100

Mask: Percent

Number	Label	Route
1	[Continuous answer.]	BOX PMS9 - (PMS1210)

Attribute	Route
Don't know	BOX PMS9 - (PMS1210)

BACKGROUND VARIABLE ASSIGNMENTS

SOFT EDIT CHECKS

If STRNUNI2 = 1/Micrograms, and PMFORM=6/Aerosol Spray, then STRNNUM2 = .001-150, DK.
 Else if STRNUNI2 = 1/Micrograms, then STRNNUM2 = .001-50, DK.
 Else if STRNUNI2 = 2/Milligrams, then STRNNUM2 = .005-800, DK.
 Else if STRNUNI2 = 3/Grains, then STRNNUM2 = .001-10, DK.
 Else if STRNUNI2 = 4/Milliequivalents, then STRNNUM2 = .01-100, DK.
 Else if STRNUNI2 = 5/Grams, then STRNNUM2 = .01-30, DK.
 Else if STRNUNI2 = 6/Percent, then STRNPER2 = .001-5, DK.
 Else if STRNUNI2 = 7/International Units, then STRNNUM2 = .1-50,000, DK.
 Else if STRNUNI2 = 8/Units, then STRNNUM2 = 1-1,500, DK.
 Else if STRNUNI2 = 91/Other, then STRNNUM2 = .001-1,000, DK.
 If not true, display message "THE AMOUNT ENTERED SEEMS UNLIKELY. PLEASE VERIFY."

HARD EDIT CHECKS

Edit #1
 If STRNUNI2 = 4/Milliequivalents, then STRNNUM2 = .01-9,999,999, DK.
 Else if STRNUNI2 = 5/Grams, then STRNNUM2 = .01-9,999,999, DK.
 If not true, display message "INVALID RESPONSE. ENTRY NOT IN RANGE. PLEASE REENTER".

TECHNICAL NOTES

DESIGN NOTES

BOX PMS9

Page Order # : 230

BOX INSTRUCTIONS

- (PMS1210) IF THE PRESCRIPTION MEDICINE FORM IS PILLS, SUPPOSITORIES OR PATCHES IN THE PREVIOUS ROUND, GO TO PMS11 - TABNUM (PMS1215).
- ELSE GO TO PMS16 - AMTUNIT (PMS1260).

ASSIGNMENTS

TECHNICAL NOTES

- | | | |
|------------|-------------------------|--|
| 187 | PillsSuppPatches | PM form is stored on PMRO where PMRO.PMRORND = round # checking and PMRO.PMROEVNT = EVNT.EVNTNUM of PM being asked about:
Pills: PMRO.PMFORM = 1/Pills
Suppositories: PMRO.PMFORM = 5/Suppositories.
Patches: PMRO.PMFORM=10/Patches. |
| 197 | PrevRndForm | The previous round form for the prescription medicine = PMRO.PMFORM on PMRO where (PMRO.PMROEVNT = this EVNT.EVNTNUM and PMRO.PMRORND = previous round). Other Specify Form = PMRO.PMFORMOS. |

DESIGN NOTES

PMS11

Page Order # : 240

Design Screen Type: Numeric

Fields: Field 1: TABNUM

Enable Functions:	HELP	No
	COMMENTS	Yes
	JUMPBACK	Yes

Roster Name:

Roster Type:

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

Grid Functions:	Add Line	No
	Delete Line	No

DISPLAY INSTRUCTIONS:

Context header display: Display name and strength of medicine currently being asked about.

Question display: Referring to the previous round form, PMRO.PMFORM, for PM currently being asked about:

If PMFORM = 1/Pill, display " PILLS".
 Else if PMFORM = 5/Suppository, display "SUPPOSITORIES".
 Else if PMFORM = 10/Patch, display "PATCHES".

Multi Field display:

Roster/Grid Instructions:

Roster/Grid display:

Report display:

TEXT: -----

Context Header: MEDICINE NAME: (MEDICINE NAME)

Int. Instr I: HOW MANY (PILLS/SUPPOSITORIES/PATCHES) WERE IN THE CONTAINER WHEN IT WAS OBTAINED?

Question Text:

Int. Instr II:

INPUT FIELDS / ROUTING

Field1: **TABNUM** (PMS1215)

Cheshire Name: PMRO.TABNUM

Item Text display:

Item Text:

Label: NUMBER:

Label Position: Left

Field Type: Integer

Type Name: TTabnum

FieldSize:

Min Value: 1

Answers Allowed: 1

Max Value: 999

Drop Down List: No

Mask:

Lookup File: No

Lookup File Name:

Number	Label	Route
1	[Continuous answer.]	BOX PMS10 - (PMS1220)

Attribute	Route
Don't know	BOX PMS10 - (PMS1220)

BACKGROUND VARIABLE ASSIGNMENTS

SOFT EDIT CHECKS

TABNUM = 1-270, DK.
 If not true, display message, "THE AMOUNT ENTERED SEEMS UNLIKELY. PLEASE VERIFY."

HARD EDIT CHECKS

TECHNICAL NOTES

197 PrevRndForm The previous round form for the prescription medicine = PMRO.PMFORM on PMRO where (PMRO.PMROEVNT = this EVNT.EVNTNUM and PMRO.PMRORND = previous round). Other Specify Form = PMRO.PMFORMOS.

DESIGN NOTES

BOX PMS10

Page Order # : 250

BOX INSTRUCTIONS

(PMS1220) IF PRESCRIPTION MEDICINE FORM IS PILLS OR SUPPOSITORIES IN THE PREVIOUS ROUND AND PMS11 - TABNUM=DK, GO TO PMS12 - TABSADAY (PMS1225).

ELSE GO TO BOX PMS11 - (PMS1275).

ASSIGNMENTS

TECHNICAL NOTES

187	PillsSuppPatches	PM form is stored on PMRO where PMRO.PMRORND = round # checking and PMRO.PMROEVNT = EVNT.EVNTNUM of PM being asked about: Pills: PMRO.PMFORM = 1/Pills Suppositories: PMRO.PMFORM = 5/Suppositories. Patches: PMRO.PMFORM=10/Patches.
197	PrevRndForm	The previous round form for the prescription medicine = PMRO.PMFORM on PMRO where (PMRO.PMROEVNT = this EVNT.EVNTNUM and PMRO.PMRORND = previous round). Other Specify Form = PMRO.PMFORMOS.

DESIGN NOTES

PMS12

Page Order # : 260

Design Screen Type: Numeric

Fields: Field 1: **TABSADAY**
 Field 2: **TABSADAY95**

Enable Functions: **HELP** No
 COMMENTS Yes
 JUMPBACK Yes

Roster Name:

Roster Type:

Roster Functions: **Add Item** No
 Edit Item No
 Delete Item No
 Search Item No

Grid Functions: **Add Line** No
 Delete Line No

DISPLAY INSTRUCTIONS:

Context header display: Display name and strength of medicine currently being asked about.

Question display: Referring to the previous round form, PMRO.PMFORM, for PM currently being asked about:

 If PMFORM = 1/Pill, display "PILLS".
 Else if PMFORM = 5/Suppository, display "SUPPOSITORIES".

Multi Field display: Vertical Alignment
 Display all fields at one time.

Roster/Grid Instructions:

Roster/Grid display:

Report display:

TEXT: -----

Context Header: MEDICINE NAME: (MEDICINE NAME)

Int. Instr I: HOW MANY (PILLS/SUPPOSITORIES) WERE TO BE TAKEN IN A DAY?

Question Text:

Int. Instr II:

INPUT FIELDS / ROUTING

Field1: **TABSADAY** (PMS1225)

Cheshire Name: PMRO.TABSADAY

Item Text display:

Item Text:

Label: NUMBER:

Label Position: Left

Field Type: Integer

Type Name: TTabaday

Answers Allowed: 1

Drop Down List: No

Lookup File: No

Lookup File Name:

FieldSize:

Min Value: 1

Max Value: 96

Mask:

Number	Label	Route
1	[Continuous answer.]	PMS12 - TABSADAY95 (PMS1230)

Attribute	Route
Empty	PMS12 - TABSADAY95 (PMS1230)

Don't know	PMS12 - TABSADAY95 (PMS1230)
------------	--------------------------------

Field2: TABSADAY95 (PMS1230)

Cheshire Name: NONE

REPLACES THE FOLLOWING CHESHIRE VALUE:
 If TABSADAY95=1/LessThanWhole, set
 PMRO.TABSADAY=95.
 Else if TABSADAY95=2/TakeAsNeeded, set
 PMRO.TABSADAY=96.

Item Text display:

Item Text:

Label:

Label Position:

Field Type: Enumerated
Type Name: TTabs9596
Answers Allowed: 1
Drop Down List: No
Lookup File: No
Lookup File Name:

FieldSize:
Min Value:
Max Value:
Mask:

Number	Label	Route
1	LessThanWhole	BOX PMS10A - (PMS1232)
English text: LESS THAN WHOLE		
2	TakeAsNeeded	BOX PMS10A - (PMS1232)
English text: TAKE AS NEEDED		
Attribute	Route	
Empty	BOX PMS10A - (PMS1232)	

BACKGROUND VARIABLE ASSIGNMENTS

SOFT EDIT CHECKS

TABSADAY = 1-8, DK.
 If not true, display message, "THE AMOUNT ENTERED SEEMS UNLIKELY. PLEASE VERIFY."

HARD EDIT CHECKS

Edit #1
 TABSADAY and TABSADAY95 cannot both be EMPTY.
 If not true, display message, "ENTRY REQUIRED. PLEASE ENTER THE CORRECT DOSAGE."

Edit #2
 TABSADAY and TABSADAY95 cannot both be FILLED.
 If not true, display message, "INVALID ENTRY. PLEASE ENTER

THE NUMBER OF (PILLS/SUPPOSITORIES) OR SELECT RESPONSE."

If PMFORM = 1/Pill, display "PILLS".

Else if PMFORM = 5/Suppository, display "SUPPOSITORIES".

Edit #3

TABSADAY = 1-12, DK.

If not true, display message, "INVALID RESPONSE. ENTRY NOT IN RANGE. PLEASE REENTER".

TECHNICAL NOTES

197	PrevRndForm	The previous round form for the prescription medicine = PMRO.PMFORM on PMRO where (PMRO.PMROEVNT = this EVNT.EVNTNUM and PMRO.PMRORND = previous round). Other Specify Form = PMRO.PMFORMOS.
------------	--------------------	--

DESIGN NOTES

BOX PMS10A

Page Order # : 265

BOX INSTRUCTIONS

(PMS1232) IF PMS12 - TABSADAY = DK, GO TO BOX PMS11 - (PMS1275).
ELSE IF PMS12 - TABSADAY95 = 2/TakeAsNeeded, GO TO PMS13 -
TABTAKE (PMS1235).
ELSE GO TO PMS14 - TAKEUNIT (PMS1245).

ASSIGNMENTS

TECHNICAL NOTES

DESIGN NOTES

PMS13

Page Order # : 270

Design Screen Type: Numeric

Fields: **Field 1:** **TABTAKE**
 Field 2: **TABTAKE96**

Enable Functions: **HELP** No
 COMMENTS Yes
 JUMPBACK Yes

Roster Name:

Roster Type:

Roster Functions: **Add Item** No
 Edit Item No
 Delete Item No
 Search Item No

Grid Functions: **Add Line** No
 Delete Line No

DISPLAY INSTRUCTIONS:

Context header display: Display name and strength of medicine currently being asked about.**Question display:** Referring to the previous round form, PMRO.PMFORM, for PM currently being asked about:

If PMFORM = 1/Pill, display "pills".
 Else if PMFORM = 5/Suppository, display "suppositories".

If SP is deceased or institutionalized, display "did".
 Else if SP is the respondent, display "do".
 Else if Proxy is the respondent, display "does".

Display "usually" in BOLD.

Multi Field display: Vertical Alignment

Display all fields at one time.

Roster/Grid Instructions:**Roster/Grid display:****Report display:****TEXT:**

Context Header: MEDICINE NAME: (MEDICINE NAME)

Field2: TABTAKE96 (PMS1240)

Cheshire Name: NONE

REPLACES THE FOLLOWING CHESHIRE VALUE:
If TABTAKE96=1/DontTakeEveryDay, set
PMRO.TABTAKE=96.

Item Text display:

Item Text:

Label:

Label Position:

Field Type: Enumerated
Type Name: TTabTake96
Answers Allowed: 1
Drop Down List: No
Lookup File: No
Lookup File Name:

FieldSize:
Min Value:
Max Value:
Mask:

Number	Label	Route
1	DontTakeEveryDay	BOX PMS10B - (PMS1242)
English text: DONT TAKE EVERY DAY		

Attribute	Route
Empty	BOX PMS10B - (PMS1242)

BACKGROUND VARIABLE ASSIGNMENTS

SOFT EDIT CHECKS

TABTAKE = 1-15, DK.
If not true, display message, "THE AMOUNT ENTERED SEEMS UNLIKELY. PLEASE VERIFY."

HARD EDIT CHECKS

Edit#1
TABTAKE and TABTAKE96 cannot both be EMPTY.
If not true, display message "ENTRY REQUIRED. PLEASE ENTER THE CORRECT DOSAGE."

Edit#2
TABTAKE and TABTAKE96 cannot both be FILLED.
If not true, display message, "INVALID ENTRY. PLEASE ENTER THE NUMBER OF (PILLS/SUPPOSITORIES) OR SELECT RESPONSE."

If PMFORM = 1/Pill, display "PILLS".
Else if PMFORM = 5/Suppository, display "SUPPOSITORIES".

Edit #3

TABTAKE = 1-30, DK.

If not true, display message, "INVALID RESPONSE. ENTRY NOT IN RANGE. PLEASE REENTER"

TECHNICAL NOTES

181	PrevRndForm	<p>Previous round form for PM = For this PM EVNT, there is a PMRO where (PMRO.PMROEVNT= EVNT.EVNTNUM and PMRO.PMRORND = previous round). PM form = PMRO.PMFORM, PMRO.PMFORMOS.</p>
59	SPStatus	<p>SP is Alive and not institutionalized = MRES.SPALIVE=1/Alive or empty</p> <p>SP is Alive = MRES.SPALIVE=1/Alive, 2/AliveAndInstitute, or EMPTY</p> <p>SP is Institutionalized = MRES.SPALIVE=2/AliveAndInstitute</p> <p>SP is Deceased = MRES.SPALIVE=3/Deceased.</p>
4	Respondent	<p>On MRES where MRES.MRESRND = current round:</p> <p>A Proxy interview (respondent is a proxy) = MRES.SPPROXY=2/Proxy. MRES.RROSTNUM=ROST.ROSTNUM of respondent.</p> <p>An SP interview (respondent is the SP) = MRES.SPPROXY=1/SP. MRES.RROSTNUM='01'.</p>

DESIGN NOTES

BOX PMS10B

Page Order # : 275

BOX INSTRUCTIONS

(PMS1242) IF PMS13 - TABTAKE96 = 1/DontTakeEveryDay, GO TO BOX PMS11 - (PMS1275).
ELSE GO TO PMS14 - TAKEUNIT (PMS1245).

ASSIGNMENTS

TECHNICAL NOTES

DESIGN NOTES

PMS14

Page Order # : 280

Design Screen Type: Quantity Unit

Fields:	Field 1:	TAKEUNIT
	Field 2:	TAKENUM

Enable Functions:	HELP	No
	COMMENTS	Yes
	JUMPBACK	Yes

Roster Name:

Roster Type:

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

Grid Functions:	Add Line	No
	Delete Line	No

DISPLAY INSTRUCTIONS:

Context header display: Display name and strength of medicine currently being asked about.

Question display:

Multi Field display: Vertical Alignment

Roster/Grid Instructions:

Roster/Grid display:

Report display:

TEXT:

Context Header: MEDICINE NAME: (MEDICINE NAME)

Int. Instr I: HOW MANY DAYS OR WEEKS WAS THE MEDICINE TO BE TAKEN?

Question Text:

Int. Instr II:

INPUT FIELDS / ROUTING

Field1: TAKEUNIT (PMS1245)

Cheshire Name: PMRO.TAKEUNIT

Item Text display:

Item Text:

Label:

Label Position:

Field Type: Enumerated

Type Name: TTakeunit

Answers Allowed: 1

Drop Down List: No

Lookup File: No

Lookup File Name:

FieldSize:

Min Value:

Max Value:

Mask:

Number	Label	Route
1	Days English text: DAYS	PMS14 - TAKENUM (PMS1250)
2	Weeks English text: WEEKS	PMS14 - TAKENUM (PMS1250)
3	TakeUntilGone English text: TAKE UNTIL GONE	BOX PMS11 - (PMS1275)
4	TakeAsNeeded English text: TAKE AS NEEDED	BOX PMS11 - (PMS1275)
5	TakeEveryDay English text: TAKE EVERY DAY	BOX PMS11 - (PMS1275)
Attribute	Route	
Don't know	BOX PMS11 - (PMS1275)	

Field2: TAKENUM (PMS1250)

Cheshire Name: PMRO.TAKENUM

Item Text display:

Item Text:

Label: NUMBER:
Label Position: Left

Field Type: Integer
Type Name: TTakenum
Answers Allowed: 1
Drop Down List: No
Lookup File: No
Lookup File Name:

FieldSize:
Min Value: 1
Max Value: 99
Mask:

Number	Label	Route
1	[Continuous answer.]	BOX PMS11 - (PMS1275)

BACKGROUND VARIABLE ASSIGNMENTS

SOFT EDIT CHECKS

If TAKEUNIT = 1/Days, then TAKENUM = 1-30.
Else if TAKEUNIT =1/Weeks, then TAKENUM= 1-4.
If not true, display message "THE AMOUNT ENTERED SEEMS UNLIKELY. PLEASE VERIFY."

HARD EDIT CHECKS

TECHNICAL NOTES

DESIGN NOTES

PMS16

Page Order # : 290

Design Screen Type: Quantity Unit

Fields:

Field 1:	AMTUNIT
Field 2:	AMTUNOS
Field 3:	AMTNUM

Enable Functions:

HELP	No
COMMENTS	Yes
JUMPBACK	Yes

Roster Name:

Roster Type:

Roster Functions:

Add Item	No
Edit Item	No
Delete Item	No
Search Item	No

Grid Functions:

Add Line	No
Delete Line	No

DISPLAY INSTRUCTIONS:

Context header display: Display name and strength of medicine currently being asked about.

Question display: Always display "[PLEASE ENTER...]" in brackets.

Multi Field display: Vertical Alignment

Roster/Grid Instructions:

Roster/Grid display:

Report display:

TEXT:

Context Header: MEDICINE NAME: (MEDICINE NAME)

Int. Instr I: HOW MUCH MEDICINE WAS IN THE CONTAINER WHEN IT WAS OBTAINED?

Question Text:

Int. Instr II: [PLEASE ENTER THE AMOUNT IN THE CONTAINER, NOT THE STRENGTH OF THE MEDICINE.]

INPUT FIELDS / ROUTING

Field1: AMTUNIT (PMS1260)

Cheshire Name: PMRO.AMTUNIT

Item Text display:

Item Text:

Label:

Label Position:

Field Type: Enumerated

Type Name: TAmtnunit

Answers Allowed: 1

Drop Down List: No

Lookup File: No

Lookup File Name:

FieldSize:

Min Value:

Max Value:

Mask:

Number	Label	Route
1	Ounces English text: OUNCES (oz)	PMS16 - AMTNUM (PMS1265)
2	Grams English text: GRAMS (g, gm)	PMS16 - AMTNUM (PMS1265)
3	Milliliters English text: MILLILITERS (ml, cc)	PMS16 - AMTNUM (PMS1265)
4	Milliequivalents English text: MILLIEQUIVALENTS (meq)	PMS16 - AMTNUM (PMS1265)
5	Milligrams English text: MILLIGRAMS (mg)	PMS16 - AMTNUM (PMS1265)
6	Micrograms English text: MICROGRAMS (mcg)	PMS16 - AMTNUM (PMS1265)
7	Puffs English text: PUFFS, DOSES, BLISTERS	PMS16 - AMTNUM (PMS1265)
91	Other English text: OTHER	PMS16 - AMTUNOS (PMS1262)

Attribute	Route
Don't know	BOX PMS11 - (PMS1275)

Field2: **AMTUNOS** (PMS1262)

Cheshire Name: PMRO.AMTUNOS

Item Text display: Display (SPECIFY) in same blue font used for interviewer instructions.

Item Text: OTHER (SPECIFY)

Label:

Label Position:

Field Type: String **FieldSize:** 30
Type Name: TOtherSpec **Min Value:**
Answers Allowed: 1 **Max Value:**
Drop Down List: No **Mask:**
Lookup File: No
Lookup File Name:

Number	Label	Route
1	[Continuous answer.]	PMS16 - AMTNUM (PMS1265)

Field3: **AMTNUM** (PMS1265)

Cheshire Name: PMRO.AMTNUM

Item Text display:

Item Text:

Label: NUMBER:
Label Position: Left

Field Type: Real **FieldSize:**
Type Name: TNumunit **Min Value:** 0.001
Answers Allowed: 1 **Max Value:** 9999999
Drop Down List: No **Mask:**
Lookup File: No
Lookup File Name:

Number	Label	Route
1	[Continuous answer.]	BOX PMS11 - (PMS1275)

Attribute	Route
Don't know	BOX PMS11 - (PMS1275)

BACKGROUND VARIABLE ASSIGNMENTS

SOFT EDIT CHECKS

Edit #1

If AMTUNIT= 1/Ounces, then AMTNUM =.01-16, DK.
Else if AMTUNIT =2/Grams, then AMTNUM= .01-60, DK.
Else if AMTUNIT = 3/Milliliters, then AMTNUM = .01-480, DK.
Else if AMTUNIT = 4/Milliequivalents, then AMTNUM = .01-100, DK.
Else if AMTUNIT = 5/Milligrams, then AMTNUM = .005- 800, DK.
Else if AMTUNIT = 6/Micrograms, then AMTNUM = .001- 50, DK.
Else if AMTUNIT = 91/Other, then AMTNUM = .01-1,000, DK.
If not true, display message "THE AMOUNT ENTERED SEEMS UNLIKELY. PLEASE VERIFY."

HARD EDIT CHECKS

Edit #1

If AMTUNIT= 1/Ounces, then AMTNUM =.01-9,999,999, DK.
Else if AMTUNIT =2/Grams, then AMTNUM = .01-9,999,999, DK.
Else if AMTUNIT = 3/Milliliters, then AMTNUM = .01-9,999,999, DK.
Else if AMTUNIT = 4/Milliequivalents, then AMTNUM = .01-9,999,999, DK
If not true, display message "INVALID RESPONSE. ENTRY NOT IN RANGE. PLEASE REENTER."

TECHNICAL NOTES

DESIGN NOTES

BOX PMS11

BOX INSTRUCTIONS

(PMS1275) GO TO PMS6A_IN - NAVIGATOR (PMS1077).

ASSIGNMENTS

TECHNICAL NOTES

194 **PrevNumOfPurchases** The number of purchases for a PM in the previous round
=

For this PM EVNT, there is PMRO where
(PMRO.PMROEVNT = EVNT.EVNTNUM &
PMRO.PMRORND = previous round.)
Number of purchases = PMRO.GETNUM.

DESIGN NOTES

BOX PMS12

Page Order # : 310

BOX INSTRUCTIONS

(PMS1280) GO TO NEXT SECTION .

ASSIGNMENTS

TECHNICAL NOTES

DESIGN NOTES
