## **BOX NSBEG**

BOX NSBEG Page Order #: 5

#### **BOX INSTRUCTIONS**

( NSQ1010 ) CREATE LIST OF EVENTS ENTERED IN THE CURRENT ROUND THAT ARE NOT ASSOCIATED WITH CHARGE DATA ALREADY ENTERED.

IF AT LEAST ONE EVENT ENTERED IN THE CURRENT ROUND IS NOT ASSOCIATED WITH CHARGE DATA ALREADY ENTERED, GO TO NS1\_IN - NAVIGATOR ( NSQ1025 ).

ELSE GO TO NS81 - NSTATEMENT (NSQ2960).

#### **ASSIGNMENTS**

Each time BOX NSBEG is executed, a new list of events eligible for NS will be generated. To generate list of events that will be asked about in NS, execute the following check:

(EVNT.EVNTDFLG ^= 1/Yes and EVNT.EVERRFLG ^= 1/Yes),

```
((There is NO XCEV where (XCEV.XCEVEVNT = EVNT.EVNTNUM and
XCEV.XCEVRNDC = current round)) OR
(All XCEV where (XCEV.XCEVEVNT = EVNT.EVNTNUM and XCEV.XCEVRNDC = current
round) have XCEV.DELLINK = 1/Yes)))
AND
(EVNT.EVNTTYPE = IP &
  (EVNT.EV95FLG = previous round) or
  (EVNT.EVNTRNDC = current round and EVNT.IPSTATUS ^= 1/StillInHospital) or
  ((MRES.INTTYPE = 9/ExitInterviewSkipPre) and (EVNT.IPSTATUS = 1/StillInHospital)))
OR
((EVNT.EVNTTYPE = HF or HP) and
  there is a HERO where
  (HERO.HEROEVNT = EVNT.EVNTNUM and HERO.HERORND=current round and
  HERO.HERODFLG ^=1/Yes and (HERO.OTHMEALS = 1/Yes or
  HERO.HELPUNIT^=empty)))
OR
((EVNT.EVNTTYPE = OM) and
  (EVNT.OMETYPE = 7/Alteration and
     ((EVNT.EVNTRNDC = current round and
     EVNT.OMSTATUS ^= 1/AlterationNotComplete) or
     (EVNT.EV95FLG = previous round)))
  OR
  ((EVNT.OMETYPE = 3/Orthopedic, 8/Oxygen, or 9/Kidney) and
     ((EVNT.EVNTRNDC = current round) or
     (EVNT.RENTPROB = 2/Rent and
        ((EVNT.RENTSTIL = 1/Yes) or
        (EVNT.RENTSTIL ^=1/Yes and EVNT.RENTENDR = current round) or
        (EVNT.HADPYMNT = 1/Yes and EVNT.PYMNTRND = current round)))))
  (EVNT.OMETYPE = 10/OtherMedicalExpense and
     ((EVNT.OTHRTYPE = 5/OstomySupplies, 6/IncontinenceSupplies, or 7/Bandages)
        and there is a PMRO where
        (PMRO.PMROEVNT = EVNT.EVNTNUM and
```

```
PMRO.PMRORND = current round and (PMRO.GETNUM is > 0 and
PMRO.GETNUM ^= DK and
        PMRO.GETNUM ^= RF)) or
    (EVNT.OTHRTYPE = 9/BloodPressureEquipment and
       EVNT.EVNTRNDC = current round) or
    ((EVNT.OTHRTYPE = 1/Toilet, 2/Tub, 3/Chair, 4/Bed, 8/PulmonaryEquipment,
        or 10/Other) and
       ((EVNT.EVNTRNDC = current round) or
       (EVNT.RENTPROB = 2/Rent and
          ((EVNT.RENTSTIL = 1/Yes) or
          (EVNT.RENTSTIL ^=1/Yes and EVNT.RENTENDR = current round) or
          (EVNT.HADPYMNT = 1/Yes and EVNT.PYMNTRND = current round))))
  ((EVNT.OMETYPE = 1/Eyeglasses, 2/Hearing, 4/Diabetic, 5/Ambulance or 6/Prosthesis)
     and (EVNT.EVNTRNDC = current round))
OR
((EVNT.EVNTTYPE = PM) and
  ((there is PMRO where PMRO.PMROEVNT = EVNT.EVNTNUM and
  PMRO.PMRORND = current round and PMRO.GETNUM > 0 and PMRO.GETNUM ^=
DK and
        PMRO.GETNUM ^= RF) or
  (there is a PMRO where PMRO.PMROEVNT = EVNT.EVNTNUM and
  PMRO.PMRORND = previous round and (PMRO.GETNUM is > 0 and PMRO.GETNUM
^= DK and
        PMRO.GETNUM ^= RF) and PMRO.PMSUMFLG = 1/Yes and
  PMRO.PMRODFLG ^= 1/Yes))))
OR
((EVNT.EVNTTYPE = DU, ER, OP, MP, SD, or SL) and
  (EVNT.EVNTRNDC = current round.))
NOTE: If event is eligible for NS, and NS details have already been collected and are
complete, do not collect NS details a second time. Repeat BOX NSBEG for the next
event. However, if NS details are not complete because the interviewer invoked a breakoff
while collecting NS details, complete NS details for this event.
TOTAL NUMBER OF NS EVENTS = Total number of events to be asked about in NS.
Display at NS1.
If no events flagged as eligble for NS, go to NS81.
Else go to NS1 IN.
```

We will only collect details for the first event in the list generated at BOX NSBEG in this loop. Once the detail loop is complete, the route will return to BOX NSBEG to generate a new list of events eligible for NS. The purpose of this is to exclude any events that were flagged for NS, but are no longer eligible because the event has been linked to a new

Design Intent:

current round charge bundle.

```
IF (EVENT NOT FLAGGED AS DELETED) AND

(EVENT NOT FLAGGED AS "ENTERED IN ERROR" ALREADY IN NS) AND

(EVENT NOT LINKED TO COST RECORD) AND

((IP EVNTS THAT STOPPED IN CURRENT ROUND) or
```

(IP EVNTS ADDED IN CURRENT ROUND AND NOT STILL IN HOSPITAL) or

(ONGOING IP EVENTS FOR EXIT CASES INTTYPE = 9) or

(HH EVENTS ADDED IN CURRENT ROUND WHERE SP RECEIVED SERVICES OTHER

THAN MEAL SERVICES) or

(OM ALTERATIONS ADDED IN CURRENT ROUND THAT ARE COMPLETE) or

(OM ALTERATIONS COMPLETED IN CURRENT ROUND) or

(OM ORTHOPEDIC, OXYGEN OR KIDNEY ITEMS ADDED IN CURRENT ROUND) or

(OM ORTHOPEDIC, OXYGEN OR KIDNEY ITEMS THAT ARE ON-GOING RENTALS) or

(OM ORTHOPEDIC, OXYGEN OR KIDNEY ITEMS RENTALS THAT STOPPED IN CURRENT ROUND) or

(OM ORTHOPEDIC, OXYGEN OR KIDNEY ITEMS RENT-TO-BUYS, SP IS EXPECTING TO MAKE A PAYMENT IN THE CURRENT ROUND) or

(OM OTHER MEDICAL EXPENSES ADDED IN CURRENT ROUND THAT HAD PURCHASES > 0 AND ^= DK, RF IF APPLICABLE) or

(OM OTHER MEDICAL EXPENSES THAT ARE ON-GOING RENTALS) or

(OM OTHER MEDICAL EXPENSE RENTALS THAT STOPPED IN CURRENT ROUND) or

(OM OTHER MEDICAL EXPENSE RENT-TO-BUYS, SP IS EXPECTING TO MAKE A PAYMENT IN THE CURRENT ROUND) or

(ALL OTHER OMES ADDED IN THE CURRENT ROUND) or

(PM EVENTS ADDED IN CURRENT ROUND WITH NUMBER OF PURCHASES > 0 AND ^= DK, RF) or

(PM EVENTS ADDED IN PMS WITH NUMBER OF PURCHASES > 0 AND ^= DK, RF) or (ALL OTHER EVNTS THAT ARE ADDED IN THE CURRENT ROUND)).

If PM purchases are added in both PMS and PM in the current round, this PM should only be asked about once in NS. Display of purchases will reflect the total number of purchases added in PMS + PM.

### **TECHNICAL NOTES**

449 EvntNotLinkCOSTCurrR

Event not linked to current round Charge bundle = ((There is NO XCEV where

(XCEV.XCEVEVNT=EVNT.EVNTNUM and XCEV.XCEVRNDC = current round)) OR

(All XCEV where (XCEV.XCEVEVNT = EVNT.EVNTNUM

and XCEV.XCEVRNDC = current round) have

XCEV.DELLINK = 1/Yes)))

#### **DESIGN NOTES**

SUMMARY OF DESIGNI INTENT FOR GLOBAL DISPLAY FILLS (EVENT) vs. (ORIGINAL CHARGE BUNDLE EVENT):

#### OM AND PM PURCHASES:

When displaying the # of purchases for OM (ostomy supplies, bandages, incontinence supplies) and PM events being asked about in NS prior to BOX NS4 or at NSL5 or at NSL6, the specifications indicate that the global display fill "(EVENT)" should be implemented.

Otherwise, the global display fill "(ORIGINAL CHARGE BUNDLE EVENT)" should be implemented.

The primary difference between these two display fills is that "(EVENT)" is calculated based on the current and/or previous round PMRO.GETNUM for the display of PM and OM purchases, while "(ORIGINAL CHARGE BUNDLE EVENT)" is calculated based on XCEV.NUMLINKS.

Where "(EVENT)" is specifed in NS, NS will use calculate this display fill (see general specifications global display fills) based on the following logic:

OM purchases:

# of Purchases = PMRO.GETNUM on PMRO where PMRO.PMRORND = current round.

#### PM purchases:

If there is a PMRO where (PMRO.PMROEVNT = EVNT.EVNTNUM and PMRO.PMRORND = current round and PMRO.GETNUM > 0 and PMRO.GETNUM ^= DK and PMRO.GETNUM ^= RF) AND if there is a PMRO where (PMRO.PMROEVNT = EVNT.EVNTNUM and PMRO.PMRORND = previous round and PMRO.GETNUM > 0 and PMRO.GETNUM ^= DK and PMRO.GETNUM ^= RF and PMRO.PMSUMFLG = 1=Yes and PMRO.PMRODFLG ^= 1/Yes), then display:

# of purchases =

(PMRO.GETNUM on PMRO where PMRO.PMRORND = previous round) +

(PMRO.GETNUM on PMRO where PMRO.PMRORND = current round).

Else If there is a PMRO where (PMRO.PMROEVNT = EVNT.EVNTNUM and PMRO.PMRORND = current round and PMRO.GETNUM > 0 and PMRO.GETNUM ^= DK and PMRO.GETNUM ^= RF), then display:
# of purchases = PMRO.GETNUM on PMRO where
PMRO.PMRORND = current round.

Else if there is a PMRO where (PMRO.PMROEVNT = EVNT.EVNTNUM and PMRO.PMRORND = previous round and PMRO.GETNUM > 0 and PMRO.GETNUM ^= DK and PMRO.GETNUM ^= RF and PMRO.PMSUMFLG = 1.Yes and PMRO.PMRODFLG ^= 1/Yes), then display:

# of purchases = PMRO.GETNUM on PMRO where PMRO.PMRORND = previous round).

Where "(ORIGINAL CHARGE BUNDLE EVENT)" is specified in NS (this includes coming to NS from CPS), NS will use calculate this display fill (see general specifications global display fills) based on the following logic:

#### OM and PM Purchases:

# of PURCHASES = XCEV.NUMLINKS

XCEV.NUMLINKS will be set at BOX NS4 if administering NS, and will be already filled if coming from CPS.

While administering NS, we will probe for an updated value for NUMLINKS at NS8. This updated value will overwrite the XCEV.NUMLINKS set at BOX NS4 or the value already prefilled coming from CPS.

## REPEAT VISITS:

When displaying the # of visits for REPEAT VISIT events being asked about in NS prior to BOX NS4 or at NSL5 or at NSL6, the specifications indicate that the global display fill "(EVENT)" should be implemented. Otherwise, the global display fill "(ORIGINAL CHARGE BUNDLE EVENT)" should be implemented.

The primary difference between these two display fills is that "(EVENT)" is calculated based on EVNT.RVTIMES, while "(ORIGINAL CHARGE BUNDLE EVENT)" is calculated based on XCEV.RVLINKS.

Where "(EVENT)" is specified in NS, NS will use calculate this display fill (see general specifications global display fills) based on the following logic:

# of Visits = EVNT.RVTIMES.

### **BOX NSBEG**

Where "(ORIGINAL CHARGE BUNDLE EVENT)" is specified in NS (this includes coming to NS from CPS), NS will use calculate this display fill (see general specifications global display fills) based on the following logic:

NS1\_IN

NS1_IN		ı	Page Order # :	7
Design Screen Type:	Instance Navigator			
Fields:	Field 1:	NAVIGATOR		
Enable Functions:	HELP COMMENTS JUMPBACK	No No No		
Roster Name:				
Roster Type:				
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No		
Grid Functions:	Add Line Delete Line	No No		
DISPLAY INSTRUCTIONS	:			
Context header display:				
Question display:	Ask NS details fo	r each event in list gener	ated at BOX NSBEG.	
	Invoke NO TRAV	EL I/N.		
Multi Field display:				
Roster/Grid Instructions:				
Roster/Grid display:				
Report display:				
<u>TEXT:</u>				
Context Header:				
Int. Instr I:				
Question Text:				
Int. Instr II:				
INPUT FIELDS / ROUTING	<b>3</b>			

NS1\_IN

Field1:	NAVIGATOR	( NSQ1025 )	
Cheshire Name:	N/A		
Item Text display:			
Item Text:			
Label: Label Position:			
Field Type: Type Name: Answers Allowed: Drop Down List: Lookup File: Lookup File Name:	Enumerated TInstanceNavigator 1 No No	FieldSize: Min Value: Max Value: Mask:	
Number Label		Route	
1 SelectItemInLis	st	NS1 - NSINT (NSQ1030)	
English text:	ITEM SELECTED IN 1	INSTANCE NAVIGATOR	
2 SelectContinue	Interview	BOX NSBEG - (NSQ1010 )	
English text:	CONTINUE INTERVI	EW SELECTED	
BACKGROUND VARIAE	BLE ASSIGNMENTS		
SOFT EDIT CHECKS			
HARD EDIT CHECKS			
TECHNICAL NOTES			
DESIGN NOTES			

NS<sub>1</sub>

NS1 Page Order #: 10

Design Screen Type: No Entry

Fields: Field 1: NSINT

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: Always display "[Now that we're done...]" in brackets.

If one or more charge bundles entered in ST section, display "Now

that..."

Else display "Let's".

TOTAL NUMBER OF NS EVENTS = Display total number of events

in list generated at BOX NSBEG.

If NS1 - NSINT has already been asked in the current round, display

"REMAINING". Else do not display.

If NS1 - NSINT has already been asked in the current round, display

"Next let's look at".

Else display "Let's start with".

If Event is associated with a Managed Care Plan, display

"[your/(SP's)]". Else display "the".

Multi Field display:

**Roster/Grid Instructions:** 

Roster/Grid display:

		NS1		
Report display:				
<u>TEXT:</u>				
Context Header:	EVENT: (EVENT)			
Int. Instr I:				
Question Text:		[Now that we're done with [your/(SP's)] statements, let's/Let's] talk about the medical services and costs for which [you/(SP)] did not have a statement.]		
	THERE ARE (TOTA (REMAINING) TO A	L NUMBER OF NS EVENTS) EVENTS SK ABOUT.		
	(Let's start with/Next (EVENT).	let's look at) (the/[your/(SP's)]) costs for the		
Int. Instr II:				
INPUT FIELDS / ROUT	ING			
Field1:	NSINT	( NSQ1030 )		
Cheshire Name:	TEMP			
Item Text display:				
Item Text:				
Label: Label Position:				
Field Type:	Enumerated	FieldSize:		
Type Name:	TContinueEMPTY	Min Value:		
Answers Allowed:	1 No	Max Value:		
Drop Down List: Lookup File:	No No	Mask:		
Lookup File Name:				
Number Label		Route		
1 Continue		BOX NS1 - (NSQ1080 )		
English text:	CONTINUE			
Attribute Route				
Empty BOX N	S1 - (NSQ1080 )			

# BACKGROUND VARIABLE ASSIGNMENTS

## **SOFT EDIT CHECKS**

## HARD EDIT CHECKS

## **TECHNICAL NOTES**

243 ChargeBundlesEntered One or more charge bundle previously entered in ST

section =

HRND.EVERSTMT = 1/Yes on HRND where

HRND.HRNDRND = current round.

**EventAssocHMO** Event is associated with a Managed Care Plan =

For this EVNT, ((PROV.HMOASSOC = 1/Yes on PROV

where PROV.PROVNUM = EVNT.EVNTPROV) or

(EVNT.HMOREFER=1/Yes) or

(PMRO.PMSATHMO=1/Yes on PMRO where (PMRO.PMROEVNT=EVNT.EVNTNUM & PMRO.PMRORND=current round))).

## **DESIGN NOTES**

DISABLE PREVIOUS PAGE.

**BOX NS1** 

BOX NS1 Page Order #: 20

### **BOX INSTRUCTIONS**

(NSQ1080)

IF (ST1 - MHMOSTMT = 3/Never AND ((SP HAS A MEDICARE MANAGED CARE PLAN THAT DOES NOT HAVE RX COVERAGE ANYTIME IN THE CURRENT ROUND) OR (SP HAS A PRIVATE PLAN THAT IS A MANAGED CARE PLAN ANYTIME IN THE CURRENT ROUND) OR (SP IS IN THE EXIT SAMPLE) OR (EVENT IS ASSOCIATED WITH A MANAGED CARE PLAN))) OR (EVENT TYPE = 'OM' AND EVENT IS A RENTAL ITEM AND PS1 - HADPYMNT = 1/Yes) OR ((EVNTTYPE = 'DU' OR 'PM') AND SP DOES NOT HAVE ANY OTHER HEALTH INSURANCE PLAN BESIDES MEDICARE IN THE CURRENT ROUND), GO TO BOX NS4 - (NSQ1125).

ELSE IF (SP IS IN THE EXIT SAMPLE), GO TO NS4 - NSRECDSTAT ( NSQ1120 ).

ELSE GO TO NS2 - NSEXMCMAIL (NSQ1090).

### **ASSIGNMENTS**

#### TECHNICAL NOTES

TECHN	FECHNICAL NOTES				
16	ExitSample	SP is in the Exit Sample = (MRES.INTTYPE = 8/ExitInterviewHadPrev or 9/ExitInterviewSkipPre) on MRES where MRES.MRESRND = current round.			
266	EventAssocHMO	Event is associated with a Managed Care Plan = For this EVNT, ((PROV.HMOASSOC = 1/Yes on PROV where PROV.PROVNUM = EVNT.EVNTPROV) or (EVNT.HMOREFER=1/Yes) or (PMRO.PMSATHMO=1/Yes on PMRO where (PMRO.PMROEVNT=EVNT.EVNTNUM & PMRO.PMRORND=current round))).			
241	TypeOfEvent	Type of Event = EVNT.EVNTTYPE.			
242	OMRental	Other Medical Expense Item is Rented = EVNT.RENTPROB = 2/Rent.			
372	MHMORxAnytime	SP had Medicare Managed Care plan (Medicare Advantage plan) with RX coverage during curr.rnd= There is a PLAN where PLANTYPE=5/MHMO & PLRO where (PLROPLAN=PLANNUM & PLRORND=curr.rnd & COVANYTM=1/Yes & MHMORX=1/Yes)). Exclude Deleted Plans. See T.N.52.			
362	PrivHMOAnytime	SP covered by Private Managed Care Plan anytime during current round = There is a PLAN where PLANTYPE=4/PrivatePlan & PLRO where (PLRO.PLROPLAN=PLAN.PLANNUM & PLRO.PLRORND=current round & PLRO.PPRVHMO=1/Yes)). Exclude Deleted Plans. See T.N. 52.			

### **BOX NS1**

#### 416 OnlyMedicareCurrRnd

SP does not have plan besides Medicare in current round

If there is PLAN where PLANTYPE ^=1/Medicare, there is no PLRO where (PLRO.PLROPLAN=PLANNUM & PLRO.PLRORND=curr. round & (COVTIME^=empty or

COVANYTM=1/Yes)). Exclude Deleted Plans. See T.N. 52.

## **DESIGN NOTES**

NS2 Page Order #: 30

Design Screen Type: Code 1

Fields: Field 1: NSEXMCMAIL

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:** If SP was covered by TRICARE and any other insurance plan

besides Medicare during the current round, display "MEDICARE,

INSURANCE, AND TRICARE".

Else if SP was covered by TRICARE and is not covered by any other insurance plan besides Medicare during the current round,

display "MEDICARE AND TRICARE"

Else if SP was not covered by TRICARE and was covered by any other insurance plan besides Medicare during the current round,

display "MEDICARE AND INSURANCE".

Else display "MEDICARE".

Question display: If SP was covered by TRICARE and any other insurance plan

besides Medicare during the current round, display "Medicare,

Insurance, and Tricare".

Else if SP was covered by TRICARE and is not covered by any other insurance plan besides Medicare during the current round,

display "Medicare and Tricare"

Else if SP was not covered by TRICARE and was covered by any other insurance plan besides Medicare during the current round,

display "Medicare and Insurance".

Else display "Medicare".

Multi Field display:

**Roster/Grid Instructions:** 

Roster/Grid display:

Report display:

TEXT:

Context Header:

EVENT: (EVENT)

TYPES OF INSURANCE: (MEDICARE, INSURANCE, AND TRICARE/MEDICARE AND TRICARE/MEDICARE AND

INSURANCE/MEDICARE)

Int. Instr I:

**Question Text:** 

As far as you know, is anything expected in the mail from (Medicare, Insurance, and Tricare/Medicare and Tricare/Medicare and

Insurance/Medicare) about [READ EVENT ABOVE]?

Int. Instr II:

**INPUT FIELDS / ROUTING** 

NS<sub>2</sub>

(NSQ1090) Field1: **NSEXMCMAIL** 

**Cheshire Name: TEMP** 

Item Text display: Do not display response option 9/FlagCostForCPS.

**Item Text:** 

Label:

**Label Position:** 

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

Lookup File Name:

Number	Label	Route
1	Yes	BOX NS4 - (NSQ1125 )
	English text: YES	
2	No	BOX NS4 - (NSQ1125 )
	English text: NO	
3	EventEnteredInError	NS3 - EVERRVB ( NSQ1110 )
	English text: EVENT E	NTERED IN ERROR
4	HasStatementForEvent	ST4 - MATCHST (STQ1110)
	English text: HAVE ST	ATEMENT FOR EVENT
9	FlagCostForCps	
		DO NOT DISPLAY.
	English text: FLAG CO	ST FOR CPS
Attribute	e Route	
Don't kno	ow BOX NS4 - (NSQ	1125 )
Refusal	BOX NS4 - (NSQ	21125 )

## **BACKGROUND VARIABLE ASSIGNMENTS**

If NS2 - NSEXMCMAIL = 4/HasStatementForEvent, increment a counter that records how many times NS calls ST to collect a statement. This counter is also incremented at NS4. See detailed instructions below.

If NS2 - NSEXMCMAIL = 3/EventEnteredInError, set **EVERRFLG** 

EVNT.EVERRFLG = 1/Yes.

If NS2 - NSEXMCMAIL = 4/HasStatementForEvent, **HAVESTMT** 

set HRND.HAVESTMT = HRND.HAVESTMT + 1.

**SOFT EDIT CHECKS** 

## HARD EDIT CHECKS

TECHNI	CAL 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.			
258	TricarePlan	SP covered by TRICARE during the current round = There is a PLAN where PLAN.PLANTYPE = 6/Tricare & PLRO where (PLRO.PLROPLAN = PLAN.PLANNUM & PLRO.PLRORND = current round & PLRO.COVTIME^= empty). Exclude Deleted Plans. See T.N. 52.			
259	InsurancePlan	SP covered by Insurance plan other than Medicare during current round = PLAN where (PLANTYPE = 2/Medicaid, 3/PublicPlan, or 4/PrivatePlan) & PLRO where (PLROPLAN=PLAN.PLANNUM & PLRORND=current round & COVTIME^=empty). Exclude Deleted Plans. See T.N. 52.			
DESIGN	DESIGN NOTES				

NS3

NS3			Page Order #:	40
Design Screen Type:	Verbatim Text			
Fields:	Field 1:	EVERRVB		
Enable Functions:	HELP COMMENTS JUMPBACK	No Yes Yes		
Roster Name:				
Roster Type:				
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No No		
Grid Functions:	Add Line Delete Line	No No		
DISPLAY INSTRUCTIONS	::			
Context header display:				
Question display:				
Multi Field display:				
Roster/Grid Instructions:				
Roster/Grid display:				
Report display:				
<u>TEXT:</u>				
Context Header:	EVENT: (EVENT	Γ)		
Int. Instr I:		/ENT ENTERED IN ER TO DELETE THIS EVEN		Ε
	PREVIOUS PAG	NTERED THIS CODE II E AND ENTER THE CO XPLAIN WHY YOU SEI THIS EVENT.	DRRECT CODE AT NS	
Question Text:				
Int. Instr II:				

## INPUT FIELDS / ROUTING

Fields / ROU		( NCO1110 )	
Field1:	EVERRVB	( NSQ1110 )	
Cheshire Name:	NONE.		
	REPLACES TH	IE FOLLOWING CHESHIRE VARIABLES:	
	EVNT.EVERRV EVNT.EVERRV EVNT.EVERRV	/B2	
Item Text display:			
Item Text:			
Label: Label Position:			
Field Type:	Open	FieldSize: 135	
Type Name:	TOpen270	Min Value:	
Answers Allowed:	1 No	Max Value:	
Drop Down List: Lookup File:	No	Mask:	
Lookup File Name:	110		
Number Label		Route	
1 [Continuous ar	nswer.]	BOX NS4 - (NSQ1125 )	
BACKGROUND VARIA	BLE ASSIGNMENTS	rs	
SOFT EDIT CHECKS			
HARD EDIT CHECKS			
TECHNICAL NOTES			

**DESIGN NOTES** 

NS4

NS4			Page Order # :	50
Design Screen Type:	Code 1			
Fields:	Field 1:	NSRECDSTAT		
Enable Functions:	HELP COMMENTS JUMPBACK	No Yes Yes		
Roster Name:				
Roster Type:				
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No		
Grid Functions:	Add Line Delete Line	No No		
DISPLAY INSTRUCTIONS	3:			
Context header display:				
Question display:				
Multi Field display:				
Roster/Grid Instructions:				
Roster/Grid display:				
Report display:				
<u>TEXT:</u>				
Context Header:	EVENT: (EVENT	Γ)		
Int. Instr I:				
Question Text:	[Have you/Has (S ABOVE]?	SP)] received a stateme	ent for the [READ EVEN	Т
Int. Instr II:				
INPUT FIELDS / ROUTING	3			

NS4

Field1: NSRECDSTAT (NSQ1120)

Cheshire Name: TEMP

Item Text display:

**Item Text:** 

Label:

**Label Position:** 

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

Lookup File Name:

Number	Label	Route
1	StatementReceivedAndAvailable	ST4 - MATCHST (STQ1110)
	English text: STATEMENT RECEIVED AND A	AVAILABLE
2	StatementReceivedNotAvailable	BOX NS4 - (NSQ1125 )
	English text: STATEMENT RECEIVED, NOT	AVAILABLE
3	StatementNotReceived	BOX NS4 - (NSQ1125 )
	English text: STATEMENT NOT RECEIVED	

Attribute	Route
Don't know	BOX NS4 - (NSQ1125 )
Refusal	BOX NS4 - (NSO1125_)

## **BACKGROUND VARIABLE ASSIGNMENTS**

If NS4 - NSRECDSTAT = 1/StatementReceivedAndAvailable, increment a counter that records how many times NS calls ST to collect a statement. This counter is also incremented at NS2. See detailed instructions below.

HAVESTMT If NS4 - NSRECDSTAT =

1/StatementReceivedAndAvailable, set HRND.HAVESTMT = HRND.HAVESTMT + 1.

**SOFT EDIT CHECKS** 

HARD EDIT CHECKS

**TECHNICAL NOTES** 

**BOX NS4** 

BOX NS4 Page Order #: 60

#### **BOX INSTRUCTIONS**

( NSQ1125 ) CREATE A NEW CHARGE BUNDLE FOR THIS EVENT .

IF NS2 - NSEXMCMAIL = 1/Yes or 3/EventEnteredInError, GO TO BOX NS80 - (NSQ2930 ).

ELSE GO TO BOX NS4A - (NSQ1127 ).

#### **ASSIGNMENTS**

NS details will be collected on COST and CORO.
COST Key = COST.COSTBASE + COST.COSTNUM.
COST.COSTNUM = Number of charge bundle created at BOX NS4.

CORO Key = CORO.COROBASE + CORO.COROCOST + CORO.CORORND. CORO.COROCOST = COST.COSTNUM of charge bundle created at BOX NS4. CORO.CORORND = current round.

Create current round COST and CORO records for new Charge Bundle.

BASE.LASTCOST holds the highest COST.COSTNUM prior to fielding cases. Not all COST records are fielded. The first time a COST record is generated in the field, BASE.LASTCOST should be >= to the highest COST.COSTNUM fielded. The new COST.COSTNUM should be calculated based on BASE.LASTCOST + 001. Each time a COST record is generated in the field, BASE.LASTCOST will be updated to match the highest COST.COSTNUM in the field. Therefore, each time a COST record is generated in the field, the new COST.COSTNUM should be calculated based on BASE.LASTCOST + 001. See detailed instructions below.

Additional NS details will be collected on XCEV:

XCEV key = XCEV.XCEVBASE + XCEV.XCEVCOST + XCEV.XCEVBAS2 +

XCEV.XCEVEVNT

XCEV.XCEVBASE and XCEV.XCEVBAS2 = BASE.BASEID.

XCEV.XCEVCOST = COST.COSTNUM of charge bundle created at BOX NS4.

XCEV.XCEVEVNT = EVNT.EVNTNUM of event being asked about.

Create an XCEV record to link the event being asked about to the new charge bundle created at BOX NS4.

For OM purchases, set XCEV.NUMLINKS and XCEV.NUMHOLD based on the current round PMRO.GETNUM (see details below).

For REPEAT VISITS, set XCEV.RVLINKS and XCEV.RVHOLD based on EVNT.RVTIMES (see details below).

For PM purchases, set XCEV.NUMLINKS and XCEV.NUMHOLD based on the following logic:

If there is a PMRO where (PMRO.PMROEVNT = EVNT.EVNTNUM and PMRO.PMRORND = current round and PMRO.GETNUM > 0 and PMRO.GETNUM ^= DK and PMRO.GETNUM ^= RF) AND

if there is a PMRO where (PMRO.PMROEVNT = EVNT.EVNTNUM and PMRO.PMRORND = previous round and PMRO.GETNUM > 0 and PMRO.GETNUM ^= DK and PMRO.GETNUM ^= RF and PMRO.PMSUMFLG = 1=Yes and PMRO.PMRODFLG ^= 1/Yes), then set:

XCEV.NUMLINKS =

(PMRO.GETNUM on PMRO where PMRO.PMRORND = previous round) + (PMRO.GETNUM on PMRO where PMRO.PMRORND = current round).

XCEV.NUMHOLD =

(PMRO.GETNUM on PMRO where PMRO.PMRORND = previous round) + (PMRO.GETNUM on PMRO where PMRO.PMRORND = current round).

Else If there is a PMRO where (PMRO.PMROEVNT = EVNT.EVNTNUM and PMRO.PMRORND = current round and PMRO.GETNUM > 0 and PMRO.GETNUM ^= DK and PMRO.GETNUM ^= RF), then set:

 $\mbox{XCEV.NUMLINKS} = \mbox{PMRO.GETNUM on PMRO where PMRO.PMRORND} = \mbox{current round}.$ 

XCEV.NUMHOLD = PMRO.GETNUM on PMRO where PMRO.PMRORND = current round.

Else if there is a PMRO where (PMRO.PMROEVNT = EVNT.EVNTNUM and PMRO.PMRORND = previous round and PMRO.GETNUM > 0 and PMRO.GETNUM ^= DK and PMRO.GETNUM ^= RF and PMRO.PMSUMFLG = 1.Yes and PMRO.PMRODFLG ^= 1/Yes), then set:

XCEV.NUMLINKS = PMRO.GETNUM on PMRO where PMRO.PMRORND = previous round).

XCEV.NUMHOLD = PMRO.GETNUM on PMRO where PMRO.PMRORND = previous round).

Set variables as instructed below:

COSTNUM Create COST where COST.COSTNUM =

BASE.LASTCOST + 001. This assumes that

BASE.LASTCOST is incremented each time a COST

record is generated in the field.

**COSTRNDC** Set COST.COSTRNDC = current round.

COSTTYPE Set COST.COSTTYPE=2/NS.

MCREDPCT Set COST.MCREDPCT = 0.

**COROCOST** Create CORO where CORO.COROCOST = this

COST.COSTNUM.

**CORORND** Create CORO where CORO.CORORND = current

round.

**ORIGNSEV** Set COST.ORIGNSEV = EVNT.EVNTNUM.

**COROTYPE** Set CORO.COROTYPE = 2/NS.

**EXMCMAIL** If NS2 - NSEXMCMAIL ^= EMPTY, set

COST.EXMCMAIL = NS2 - NSEXMCMAIL.

**RECDSTAT** If NS4 - NSRECDSTAT ^= EMPTY, set

CORO.RECDSTAT = NS4 - NSRECDSTAT.

**XCEVCOST** Create XCEV where XCEV.XCEVCOST = this

COST.COSTNUM.

**XCEVEVNT** Create XCEV where XCEV.XCEVEVNT =

EVNT.EVNTNUM of EVNT selected.

**XCEVRNDC** Set XCEV.XCEVRNDC = current round.

**LASTCOST** Once the new COST record is generated, set

BASE.LASTCOST to the new COST.COSTNUM.

NUMLINKS If EVNT.EVNTTYPE=OM &

(EVNT.OTHRTYPE=5/OstomySupplies, 6/IncontinenceSupplies, or 7/Bandages), set XCEV.NUMLINKS = PMRO.GETNUM on PMRO where (PMRO.PMROEVNT = EVNT.EVNTNUM &

PMRO.PMRORND=current round).

**BOX NS4** 

If EVNT.EVNTTYPE = PM, see instructions above

for setting XCEV.NUMLINKS.

RVLINKS If REPEAT VISIT EVENT, EVNT.VISTTYPE =

2/RepeatVisit, set XCEV.RVLINKS =

EVNT.RVTIMES.

NUMHOLD If EVNT.EVNTTYPE=OM &

(EVNT.OTHRTYPE=5/OstomySupplies, 6/IncontinenceSupplies, or 7/Bandages), set XCEV.NUMHOLD = PMRO.GETNUM on PMRO where (PMRO.PMROEVNT = EVNT.EVNTNUM &

PMRO.PMRORND=current round).

If EVNT.EVNTTYPE = PM, see instructions above

for setting XCEV.NUMHOLD

NOTE: XCEV.NUMHOLD = XCEV.NUMLINKS

**RVHOLD** If REPEAT VISIT EVENT, EVNT.VISTTYPE =

2/RepeatVisit, set XCEV.RVHOLD =

EVNT.RVTIMES.

NOTE: XCEV.RVHOLD = XCEV.RVLINKS

#### **TECHNICAL NOTES**

#### **DESIGN NOTES**

SUMMARY OF DESIGNI INTENT FOR GLOBAL DISPLAY FILLS (EVENT) vs. (ORIGINAL CHARGE BUNDLE EVENT):

#### OM AND PM PURCHASES:

When displaying the # of purchases for OM (ostomy supplies, bandages, incontinence supplies) and PM events being asked about in NS prior to BOX NS4, the specifications indicate that the global display fill "(EVENT)" should be implemented.

Otherwise, following BOX NS4, the global display fill "(ORIGINAL CHARGE BUNDLE EVENT)" should be implemented.

The primary difference between these two display fills is that "(EVENT)" is calculated based on the current and/or previous round PMRO.GETNUM for the display of PM and OM purchases, while "(ORIGINAL CHARGE BUNDLE EVENT)" is calculated based on XCEV.NUMLINKS.

#### **BOX NS4A**

BOX NS4A Page Order #: 65

## **BOX INSTRUCTIONS**

(NSQ1127)

IF (EVENT TYPE IS NOT AN OTHER MEDICAL EXPENSE) AND (EVENT IS ASSOCIATED WITH A MANAGED CARE PLAN), GO TO NS6 - TOTALCHG ( NSQ1270 ).

ELSE GO TO NS5 - TOTALCHG (NSQ1130).

### **ASSIGNMENTS**

## **TECHNICAL NOTES**

**EventNotOM** Event Type is not an Other Medical expense event =

EVNT.EVNTTYPE ^= 'OM'.

**EventAssocHMO** Event is associated with a Managed Care Plan =

For this EVNT, ((PROV.HMOASSOC = 1/Yes on PROV

where PROV.PROVNUM = EVNT.EVNTPROV) or

(EVNT.HMOREFER=1/Yes) or

(PMRO.PMSATHMO=1/Yes on PMRO where (PMRO.PMROEVNT=EVNT.EVNTNUM & PMRO.PMRORND=current round))).

### **DESIGN NOTES**

BOX NS4A is called from CPS1 when SP reports still not having a statement. COST and CORO have already been created in CPS.

NS<sub>5</sub>

NS5		Page Order#:	70
Design Screen Type:	Dollar		
Fields:	Field 1:	TOTALCHG	
Enable Functions:	HELP COMMENTS JUMPBACK	No Yes Yes	
Roster Name:			
Roster Type:			
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No	
Grid Functions:	Add Line Delete Line	No No	
DISPLAY INSTRUCTIONS	):		
Context header display:			
Question display:	Display "was to the option to buy) DATE) and (TOD INSTITUTIONALI If EVNT.RENTO option to buy". Else do not dise	C2BUY = 2/PurchasedRentToBuy, display "with splay.  the total charge (that is, the total amount billed)	vith n the
Multi Field display:			
Roster/Grid Instructions:			
Roster/Grid display:			
Report display:			
<u>TEXT:</u>			
Context Header:	EVENT: (ORIGIN	NAL CHARGE BUNDLE EVENT)	

OM TYPE: (OME ITEM TYPE)

REFERENCE PERIOD: (REFERENCE DATE) - (TODAY/DATE OF

NS<sub>5</sub>

DEATH/DATE OF INSTITUTIONALIZATION)

Int. Instr I:

Question Text: Including any amounts that may be paid by Medicare or anyone else,

what [was the charge for the (OME ITEM TYPE) rented (with the option to buy) for the time period between (REFERENCE DATE) and

FieldSize:

Min Value:

0

(TODAY/DATE OF DEATH/DATE OF

INSTITUTIONALIZATION)/was the total charge (that is, the total

amount billed)]?

Int. Instr II: IF CHARGE REPORTED AS HOURLY RATE, CALCULATE AND

ENTER THE TOTAL CHARGE FOR THE ENTIRE ROUND.

#### **INPUT FIELDS / ROUTING**

Field1: TOTALCHG (NSQ1130)

Cheshire Name: CORO.TOTALCHG

Item Text display:

**Item Text:** 

Label: TOTAL AMOUNT:

Label Position: Left

Field Type: Real
Type Name: TAmt

Answers Allowed: 1 Max Value: 9999999.99
Drop Down List: No Mask: Dollars

Lookup File: No

Lookup File Name:

Number Label Route

1 [Continuous answer.] BOX NS5 - (NSQ1190)

**Attribute** Route

Don't know BOX NS5 - (NSQ1190)

Refusal BOX NS5 - (NSQ1190)

## **BACKGROUND VARIABLE ASSIGNMENTS**

**TOTALAMT** COST.TOTALAMT = NS5 - TOTALCHG. **TOTALTYP** CORO.TOTALTYP = 1/TotalCharge.

NSDATQNO COST.NSDATQNO = 1/NS5.

**SOFT EDIT CHECKS** 

TOTALCHG = 0.01 - 20,000, DK, RF.

If not true, display message "UNLIKELY RESPONSE. PLEASE

VERIFY".

## HARD EDIT CHECKS

TOTALCHG = 0.01 - 999,999.99, DK, RF.
If not true, display message "INVALID AMOUNT. TOTAL CHARGE MUST BE GREATER THAN 0, DON'T KNOW, OR REFUSAL. PLEASE REENTER."

## **TECHNICAL NOTES**

241 TypeOfEvent Type of Event =

EVNT.EVNTTYPE.

242 OMRental Other Medical Expense Item is Rented =

EVNT.RENTPROB = 2/Rent.

## **DESIGN NOTES**

BOX NS5 Page Order #: 80

## **BOX INSTRUCTIONS**

( NSQ1190 ) IF TOTALCHG = 0 AND SP CURRENTLY COVERED BY MEDICAID, GO TO BOX NS80 - (NSQ2930 ).

ELSE IF EVENT TYPE = 'OM' AND EVENT IS A RENTAL ITEM, GO TO NS7 - MONTHCOV ( NSQ1300 ).

ELSE IF (EVENT TYPE = 'PM' OR 'OM') AND NUMBER OF PURCHASES BEING ASKED ABOUT IN NS IS > 1, GO TO NS8 - NUMLINKS (NSQ1310).

ELSE IF (EVENT WAS ENTERED AS A REPEAT VISIT), GO TO NS9 - RVLINKS (NSQ1312).

ELSE GO TO BOX NS9 - (NSQ1320 ).

### **ASSIGNMENTS**

### **TECHNICAL NOTES**

241	TypeOfEvent	Type of Event = EVNT.EVNTTYPE.			
242	OMRental	Other Medical Expense Item is Rented = EVNT.RENTPROB = 2/Rent.			
135	RepeatVisitEvent	If Event entered as a Repeat Visit = EVNT.VISTTYPE=2/RepeatVisit.			
276	CurrentMedicaid	SP currently covered by Medicaid = There is a PLAN where PLANTYPE=2/Medicaid & PLRO where (PLRO.PLROPLAN=PLAN.PLANNUM & PLRO.PLRORND=current round & (PLRO.COVTIME = 1/WholeTime or PLRO.COVNOW = 1/Yes)). Exclude Deleted Plans. See T.N. 52.			
413	TotalPurchasesInNS	Total number of purchases being asked about in NS (following BOX NS4) = XCEV.NUMLINKS on XCEV where XCEV.XCEVEVNT = this EVNT.EVNTNUM and XCEV.XCEVCOST and COST.COSTNUM for charge bundle being asked about.			

## **DESIGN NOTES**

BOX NS5 first checks to see if TOTAL CHARGE = 0 and if SP has MEDICAID. If true, we do not subsequent charge data. Else if this is not true, the remaining conditions in this route box direct route based on event type.

NS6

NS6			Page Order #:	90		
Design Screen Type:	Dollar					
Fields:	Field 1:	TOTALCHG				
<b>Enable Functions:</b>	HELP COMMENTS JUMPBACK	No Yes Yes				
Roster Name:						
Roster Type:						
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No No				
Grid Functions:	Add Line Delete Line	No No				
DISPLAY INSTRUCTIONS:						
Context header display:						
Question display:						
Multi Field display:						
Roster/Grid Instructions:						
Roster/Grid display:						
Report display:						
<u>TEXT:</u>						
Context Header:	EVENT: (ORIGINAL CHARGE BUNDLE EVENT)					
Int. Instr I:						
Question Text:	What was the copayment amount for the [READ EVENT ABOVE]?					
	[EXPLAIN IF NECESSARY: Managed care plans commonly charge a fixed amount, or copayment, each time health services are provided. For example, the person may pay \$20 for each office visit and \$10 for each drug prescription.]					
Int. Instr II:	ENTER 0 IF NO COPAYMENT FOR THE EVENT.					

**INPUT FIELDS / ROUTING** 

NS6

Field1: TOTALCHG (NSQ1270)

Cheshire Name: CORO.TOTALCHG

Item Text display:

**Item Text:** 

Label: COPAY AMOUNT:

Label Position: Left

Field Type: Real FieldSize:

Type Name: TAmt Min Value: 0

Answers Allowed: 1 Max Value: 999999.99

Drop Down List: No Mask:

Lookup File: No Lookup File Name:

Number Label Route

1 [Continuous answer.] BOX NS6 - (NSQ1290)

**Attribute** Route

Don't know BOX NS6 - (NSQ1290)

Refusal BOX NS6 - (NSQ1290)

### **BACKGROUND VARIABLE ASSIGNMENTS**

TOTALAMT COST.TOTALAMT = NS6 - TOTALCHG.

TOTALTYP CORO.TOTALTYP = 2/CoPayment

NSDATQNO COST.NSDATQNO = 2/NS6.

**SOFT EDIT CHECKS** 

TOTALCHG = 0.00 - 75.00, DK, RF.

If not true, display message "UNLIKELY RESPONSE. PLEASE

VERIFY".

### HARD EDIT CHECKS

## **TECHNICAL NOTES**

## **DESIGN NOTES**

BOX NS6 Page Order #: 100

## **BOX INSTRUCTIONS**

( NSQ1290 ) IF TOTALCHG = 0 AND SP CURRENTLY COVERED BY MEDICAID, GO TO

BOX NS80 - (NSQ2930 ).

IF EVENT TYPE = 'PM' AND THE TOTAL OF NUMBER OF PURCHASES BEING ASKED ABOUT IN NS IS > 1, GO TO NS8 - NUMLINKS (NSQ1310).

ELSE IF (EVENT WAS ENTERED AS A REPEAT VISIT), GO TO NS9 -

RVLINKS (NSQ1312).

ELSE GO TO BOX NS9 - (NSQ1320 ).

#### **ASSIGNMENTS**

#### **TECHNICAL NOTES**

**241** TypeOfEvent Type of Event = EVNT.EVNTTYPE.

413 TotalPurchasesInNS Total number of purchases being asked about in NS

(following BOX NS4) =

XCEV.NUMLINKS on XCEV where XCEV.XCEVEVNT = this EVNT.EVNTNUM and XCEV.XCEVCOST and COST.COSTNUM for charge bundle being asked about.

## **DESIGN NOTES**

BOX NS6 does not include routing for OM rentals to NS7 - MONTHCOV and does not include routing for OM purchases to NS8 - NUMLINKS because OM's will never route to BOX NS6. See BOX NS4A.

NS7

NS7 Page Order #: 110 Numeric **Design Screen Type:** Fields: Field 1: **MONTHCOV** MONCOV96 Field 2: **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: Vertical Alignment Display all fields at one time. **Roster/Grid Instructions:** Roster/Grid display: Report display: EVENT: (ORIGINAL CHARGE BUNDLE EVENT) **Context Header:** TOTAL CHARGE = \$(TOTAL CHARGE) REFERENCE DATE: (REFERENCE DATE)

Int. Instr I:

Question Text: How many months are covered by the charge for the period of time

[since (REFERENCE DATE)/between (REFERENCE DATE) and

(DATE OF DEATH/DATE OF INSTITUTIONALIZATION)]?

Int. Instr II:

**INPUT FIELDS / ROUTING** 

Field1: MONTHCOV (NSQ1300)

Cheshire Name: XCEV.MONTHCOV

Item Text display: Display previously collected XCEV.MONTHCOV and allow

value to be updated.

Item Text:

Label: MONTHS: Label Position: Left

Field Type:IntegerFieldSize:Type Name:TMonthcovMin Value:1Answers Allowed:1Max Value:72Drop Down List:NoMask:

Lookup File: No

Lookup File Name:

Number Label Route

1 [Continuous answer.] NS7 - MONCOV96 ( NSQ1302 )

Attribute Route

Empty NS7 - MONCOV96 (NSQ1302)

Don't know NS7 - MONCOV96 (NSQ1302)

Refusal NS7 - MONCOV96 (NSQ1302)

Field2: MONCOV96 (NSQ1302)

Cheshire Name: NONE

WE NEED TO TRANFORM MONCOV96=1 BACK TO

XCEV.MONTHCOV=96.

Item Text display: Display previously collected XCEV.MONCOV96 and allow

value to be updated.

**Item Text:** 

Label:

**Label Position:** 

Field Type: Enumerated FieldSize:
Type Name: TMonCov96 Min Value:
Answers Allowed: 1 Max Value:
Drop Down List: No Mask:
Lookup File: No

Lookup File: Lookup File Name:

Number Label Route

LessThanOneMonth BOX NS9 - (NSQ1320 )

English text: LESS THAN 1 MONTH

**Attribute** Route

Empty BOX NS9 - (NSQ1320)

### **BACKGROUND VARIABLE ASSIGNMENTS**

Collect # of months on XCEV:

XCEV key = XCEV.XCEVBASE + XCEV.XCEVCOST + XCEV.XCEVBAS2 +

XCEV.XCEVEVNT

XCEV.XCEVCOST = COST.COSTNUM of charge bundle being asked about.

XCEV.XCEVEVNT = EVNT.EVNTNUM of OM Rental event being asked about.

## **SOFT EDIT CHECKS**

## HARD EDIT CHECKS

Edit #1

MONTHCOV and MONCOV96 cannot both be EMPTY.

If not true, display message "ENTRY REQUIRED. PLEASE ENTER NUMBER OF MONTHS OR SELECT "LESS THAN 1 MONTH".

Edit #2

MONTHCOV and MONCOV96 cannot both be FILLED. If not true, display message "INVALID ENTRY. PLEASE ENTER NUMBER OF MONTHS OR SELECT "LESS THAN 1 MONTH".

NS8		Page Order#:	120
Design Screen Type:	Numeric		
Fields:	Field 1:	NUMLINKS	
<b>Enable Functions:</b>	HELP COMMENTS JUMPBACK	No Yes Yes	
Roster Name:			
Roster Type:			
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No	
Grid Functions:	Add Line Delete Line	No No	
DISPLAY INSTRUCTIONS	<b>3:</b>		
Context header display:	If Total charge wa CHARGE". Else display "COI	as collected for charge bundle, display "TOTA	NL
Question display:	If (NS5 - TOTA total charge". Else if (NS5-TC Else display "(I Else if CoPaymer If (NS6 - TOTA copayment". Else if (NS6 - TOTA copayment".	as collected for charge bundle then: ALCHG = DK or RF), display "were covered by DTALCHG = 0), display "was there no charge NS5 - TOTALCHG)".  Int was collected for charge bundle then: ALCHG = DK or RF), display "were covered by TOTALCHG = 0), display "was there no Were covered by the (NS6-TOTALCHG)".	- ".
Multi Field display:			
Roster/Grid Instructions:			
Roster/Grid display:			
Report display:			
TEXT:			

EVENT: (ORIGINAL CHARGE BUNDLE EVENT)

**Context Header:** 

REFERENCE DATE: (REFERENCE DATE)

((TOTAL CHARGE/COPAYMENT) = \$(TOTAL CHARGE)

Int. Instr I:

Question Text: How many of the times [you/(SP)] obtained [READ EVENT ABOVE]

since (REFERENCE DATE) [were covered by the total charge/was there no charge/were covered by the (TOTAL CHARGE)/were covered by the copayment/was there no copayment/were covered

by the (COPAYMENT)]?

Int. Instr II:

### **INPUT FIELDS / ROUTING**

Field1: NUMLINKS (NSQ1310)

Cheshire Name: XCEV.NUMLINKS

Item Text display: Display previously collected XCEV.NUMLINKS and allow

value to be updated.

**Item Text:** 

Label: NUMBER OF TIMES:

Label Position: Left

Field Type:IntegerFieldSize:Type Name:TNumlinksMin Value:1Answers Allowed:1Max Value:100

Drop Down List: No Lookup File: No

**Lookup File Name:** 

Number Label Route

1 [Continuous answer.] BOX NS9 - (NSQ1320)

Mask:

Attribute Route

Don't know BOX NS9 - (NSQ1320)

Refusal BOX NS9 - (NSQ1320)

## **BACKGROUND VARIABLE ASSIGNMENTS**

Collect # of purchases on XCEV:

XCEV key = XCEV.XCEVBASE + XCEV.XCEVCOST + XCEV.XCEVBAS2 +

XCEV.XCEVEVNT

XCEV.XCEVCOST = COST.COSTNUM of charge bundle being asked about.

XCEV.XCEVEVNT = EVNT.EVNTNUM of (OM Ostomy Supplies, Incontinence supplies, or

bandages) or (PM) being asked about.

**NOCHGNUM** COST.NOCHGNUM = NS8 - NUMLINKS.

## **SOFT EDIT CHECKS**

NS8 - NUMLINKS <= XCEV.NUMHOLD .

If not true, display message "UNLIKELY ENTRY. PLEASE VERIFY.
THE NUMBER OF PURCHASES COVERED BY THIS COST
EXCEEDS THE NUMBER REPORTED IN UTILIZATION. THE
NUMBER OF PURCHASES REPORTED WAS (NUMBER OF
PURCHASES REPORTED)."

(NUMBER OF PURCHASES REPORTED) : Display XCEV.NUMHOLD.

# HARD EDIT CHECKS

## **TECHNICAL NOTES**

269	TotalChargeCollected	Total Charge was collected for Charge Bundle = For this COST, there is a CORO where (CORO.COROCOST=COST.COSTNUM & CORO.CORORND=current round & CORO.TOTALTYP=1/TotalCharge). If administering CPS, check most recent CORO where
268	CoPaymentCollected	CORO.TOTALTYP ^= empty.  CoPayment was collected for Charge Bundle = For this COST, there is a CORO where (CORO.COROCOST = COST.COSTNUM & CORO.CORORND = current round & CORO.TOTALTYP = 2/CoPayment). If administering CPS, check most recent CORO where CORO.TOTALTYP ^= empty.
466	NSNumHold	Number of purchases reported = XCEV.NUMHOLD
DESIGN	INOTES	

NS9 Page Order #: 130

Design Screen Type: Numeric

Fields: Field 1: RVLINKS

Enable Functions: HELP No

COMMENTS Yes
JUMPBACK Yes

**Roster Name:** 

**Roster Type:** 

Roster Functions: Add Item No Edit Item No

Edit Item No Delete Item No Search Item No

Grid Functions: Add Line No

Delete Line No

### **DISPLAY INSTRUCTIONS:**

Context header display: If Total charge was collected for charge bundle, display "TOTAL

CHARGE".

Else display "COPAYMENT".

**Question display:** If EVNT.EVNTTYPE = 'OP', display "visits to the OPD at".

Else if EVNT.EVNTTYPE = 'SL' display "lab services provided by".

Else display "visits to".

If Total charge was collected for charge bundle then:

If (NS5 - TOTALCHG = DK or RF), display "were covered by the

total charge".

Else if (NS5-TOTALCHG = 0), display "was there no charge".

Else display "(NS5 - TOTALCHG)".

Else if CoPayment was collected for charge bundle then:

If (NS6 - TOTALCHG = DK or RF), display "were covered by the

copayment".

Else if (NS6 - TOTALCHG = 0), display "was there no

copayment".

Else display "were covered by the (NS6-TOTALCHG)".

Multi Field display:

Roster/Grid Instructions:

Roster/Grid display:

Report display:

TEXT:

**Context Header:** EVENT: (ORIGINAL CHARGE BUNDLE EVENT)

(TOTAL CHARGE/COPAYMENT) = \$(TOTAL CHARGE) NUMBER

OF VISITS: (NUMBER OF VISITS)

PROVIDER NAME: (PROVIDER NAME) EVENT MONTH: (EVENT

MONTH)

Int. Instr I:

How many of the (NUMBER OF VISITS) (visits to the OPD at/lab **Question Text:** 

services provided by/visits to) (PROVIDER NAME) during the month of (EVENT MONTH) [were covered by the total charge/was there no charge/were covered by the (TOTAL CHARGE)/were covered by the

copayment/was there no copayment/were covered by the

(COPAYMENT)]?

Int. Instr II:

**INPUT FIELDS / ROUTING** 

**RVLINKS** (NSQ1312) Field1:

**Cheshire Name:** XCEV.RVLINKS

Display previously collected XCEV.RVLINKS and allow Item Text display:

value to be updated.

**Item Text:** 

Label: NUMBER OF VISITS:

**Label Position:** Left

Field Type: Integer FieldSize: Type Name: **TRvtimes** Min Value: 1 **Answers Allowed:** Max Value: 90 Mask:

**Drop Down List:** No No

Lookup File:

Lookup File Name:

Number Label Route

BOX NS9 - (NSQ1320) [Continuous answer.]

**Attribute Route** 

Don't know BOX NS9 - (NSQ1320 )

Refusal BOX NS9 - (NSQ1320 )

## **BACKGROUND VARIABLE ASSIGNMENTS**

Collect # of visits on XCEV:

XCEV key = XCEV.XCEVBASE + XCEV.XCEVCOST + XCEV.XCEVBAS2 +

XCEV.XCEVEVNT

XCEV.XCEVCOST = COST.COSTNUM of charge bundle being asked about.

XCEV.XCEVEVNT = EVNT.EVNTNUM of Repeat Visit event currently being asked about.

NOCHGVIS COST.NOCHGVIS = NS9 - RVLINKS.

# **SOFT EDIT CHECKS**

NS9 - RVLINKS <= XCEV.RVHOLD .
If not true, display message "UNLIKELY ENTRY. PLEASE VERIFY.
THE NUMBER OF VISITS COVERED BY THIS COST EXCEEDS
THE NUMBER REPORTED IN UTILIZATION. THE NUMBER OF
VISITS REPORTED WAS (NUMBER OF VISITS REPORTED).".

(NUMBER OF VISITS REPORTED) :

Display XCEV.RVHOLD.

## HARD EDIT CHECKS

### **TECHNICAL NOTES**

IECHN	ICAL NOTES	
269	TotalChargeCollected	Total Charge was collected for Charge Bundle = For this COST, there is a CORO where (CORO.COROCOST=COST.COSTNUM & CORO.CORORND=current round & CORO.TOTALTYP=1/TotalCharge). If administering CPS, check most recent CORO where CORO.TOTALTYP ^= empty.
268	CoPaymentCollected	CoPayment was collected for Charge Bundle = For this COST, there is a CORO where (CORO.COROCOST = COST.COSTNUM & CORO.CORORND = current round & CORO.TOTALTYP = 2/CoPayment). If administering CPS, check most recent CORO where CORO.TOTALTYP ^= empty.
467	NSRVHold	Number of visits reported = XCEV.RVHOLD.
DESIGN	NOTES	

### **BOX NS9**

BOX NS9 Page Order #: 140

### **BOX INSTRUCTIONS**

( NSQ1320 ) IF (COPAYMENT WAS COLLECTED FOR CHARGE BUNDLE INSTEAD OF

A TOTAL CHARGE), GO TO BOX NS45 - (NSQ1990 ).

ELSE GO TO NS10 - INCOTHER (NSQ1330).

# **ASSIGNMENTS**

### **TECHNICAL NOTES**

**268** CoPaymentCollected CoPayment was collected for Charge Bundle =

For this COST, there is a CORO where (CORO.COROCOST = COST.COSTNUM &

CORO.CORORND = current round & CORO.TOTALTYP

= 2/CoPayment).

If administering CPS, check most recent CORO where

CORO.TOTALTYP ^= empty.

**TotalChargeCollected** Total Charge was collected for Charge Bundle =

For this COST, there is a CORO where (CORO.COROCOST=COST.COSTNUM & CORO.CORORND=current round & CORO.TOTALTYP=1/TotalCharge).

If administering CPS, check most recent CORO where

CORO.TOTALTYP ^= empty.

### **DESIGN NOTES**

COPAYMENT and TOTAL CHARGE are both collected on current round CORO.TOTALCHG and copied to COST.TOTALAMT.

The design intent at BOX NS9 is to determine whether or not CORO.TOTALCHG was collected at NS5, where we probed for TOTAL CHARGE, or was collected at NS6, where we probed for COPAYMENT.

NS5 sets CORO.TOTALTYP = 1/TotalCharge to flag that CORO.TOTALCHG was collected at NS5.
NS6 sets CORO.TOTALTYP = 2/CoPayment to flag that CORO.TOTALCHG was collected at NS6.

NS10			Page Order #:	150
Design Screen Type:	Code 1			
Fields:	Field 1:	INCOTHER		
<b>Enable Functions:</b>	HELP COMMENTS JUMPBACK	No Yes Yes		
Roster Name:				
Roster Type:				
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No		
Grid Functions:	Add Line Delete Line	No No		
DISPLAY INSTRUCTIONS	:			
Context header display:				
Question display:		CHG = DK or RF, displa 5 - TOTALCHG)".	y "the total charge".	
		PE = 'PM', display "med NTTYPE = 'OM', display nt".		
Multi Field display:				
Roster/Grid Instructions:				
Roster/Grid display:				
Report display:				
<u>TEXT:</u>				
Context Header:	EVENT: (ORIGIN TOTAL CHARGE TYPE: (MEDICIN	NAL CHARGE BUNDLE :: \$(TOTAL CHARGE) E/ITEM/EVENT)	EVENT)	

[READ IF NECESSARY: Does [the total charge/TOTAL CHARGE)] cover this (medicine/item/event) only or does it include other (medicine/item/event)s.]

Int. Instr I:

**Question Text:** 

1.	٦ŧ	In	st	r I	ŀ

INPUT	FIEL	פח	/ POI	ITING
INPUL	FIEL	ഥവ	KUL	JIING

Field1: INCOTHER (NSQ1330)

Cheshire Name: COST.INCOTHER

Item Text display:

**Item Text:** 

Label:

**Label Position:** 

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

Lookup File: No

**Lookup File Name:** 

Number Label Route

1 OnlyThisEvent BOX NS45 - (NSQ1990 )

English text: ONLY THIS EVENT/ITEM/MEDICINE

2 OtherEvents NS12 - INCTYPE (NSQ1390)

English text: OTHER EVENTS/ITEMS/MEDICINES

3 CantTell BOX NS45 - (NSQ1990)

English text: CAN'T TELL

# **BACKGROUND VARIABLE ASSIGNMENTS**

**SOFT EDIT CHECKS** 

HARD EDIT CHECKS

**TECHNICAL NOTES** 

**DESIGN NOTES** 

NS12			Page Order # :	290
Design Screen Type:	Code All			
Fields:	Field 1:	INCTYPE		
Enable Functions:	HELP COMMENTS JUMPBACK	No Yes Yes		
Roster Name:				
Roster Type:				
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No No		
Grid Functions:	Add Line Delete Line	No No		
DISPLAY INSTRUCTIONS	S:			
Context header display:				
Question display:				
Multi Field display:				
Roster/Grid Instructions:				
Roster/Grid display:				
Report display:				
TEXT:				
Context Header:		NAL CHARGE BUNDL E = \$(TOTAL CHARGE		
Int. Instr I:				
Question Text:	What else was ir	ncluded?		
Int. Instr II:	CHECK ALL THA	AT APPLY.		

**INPUT FIELDS / ROUTING** 

Field1:	INCTYPE	( NSQ1390 )
---------	---------	-------------

**Cheshire Name:** NONE

REPLACES THE FOLLOWING CHESHIRE VARIABLES:

1=COST.INCDATES

2=COST.INCHHS - NEED TO ADD TO CHESHIRE

**DATABASE** 3=COST.INCOMS 4=COST.INCPMS

Item Text display:

**Item Text:** 

Label:

**Label Position:** 

Enumerated Field Type: FieldSize: Type Name: TIncTypes Min Value: **Answers Allowed:** 4 Max Value: No **Drop Down List:** Mask:

Lookup File: No

**Lookup File Name:** 

Number	Label	Route
1	ProvDates	BOX NS12 - (NSQ1400 )
	English text: PROVIDER SERVICE DATES	
2	HHVisits	BOX NS12 - (NSQ1400 )
	English text: HOME HEALTH VISITS	
3	OMExpenses	BOX NS12 - (NSQ1400 )
	English text: OTHER MEDICAL EXPENSES	
4	Pmed	BOX NS12 - (NSQ1400 )
	English text: PRESCRIBED MEDICINES	

## **BACKGROUND VARIABLE ASSIGNMENTS**

# **SOFT EDIT CHECKS**

# HARD EDIT CHECKS

# **TECHNICAL NOTES**

# **DESIGN NOTES**

300

Page Order #:

	-
BOX INSTRUC	TIONS
( NSQ1400 )	IF THE RESPONSE TO NS12 - INCTYPE INCLUDES 1/ProvDates, GO TO NS13 - PROVIDER_NSDATE ( NSQ1410 ).
	ELSE GO TO BOX NS26 - (NSQ1720 ).
ASSIGNMENT	s
TECHNICAL N	OTES
DESIGN NOTE	is s

**BOX NS12** 

**NS13** Page Order #: 310 **Design Screen Type:** Roster Fields: Field 1: PROVIDER\_NSDATE **Enable Functions: HELP** No **COMMENTS** Yes **JUMPBACK** Yes **Roster Name:** Provider Roster **Roster Type:** Single Item Select **Roster Functions:** Add Item Yes Display as 'Add a Provider' Edit Item Yes Display as 'Edit a Provider' **Delete Item** No Search Item No **Grid Functions:** Add Line No **Delete Line** Nο **DISPLAY INSTRUCTIONS:** Context header display: Question display: Multi Field display: Roster/Grid Instructions: Display all Providers except for Providers where PROV.PROVNUM=01 and 02, which are reserved for PM and OM events. Display in alphabetical order by PROV.PROVNAME. COL# **HEADER INSTRUCTIONS** Roster/Grid display: 1 **Provider Name** Display PROV.PROVNAME. 2 Billing/Group Dipslay PROV.GROUPNAM. Practice Name Report display: TEXT: **EVENT: (ORIGINAL CHARGE BUNDLE EVENT) Context Header:** TOTAL CHARGE = \$(TOTAL CHARGE)

WHICH MEDICAL PROVIDER IS IN THIS CHARGE BUNDLE?

Int. Instr I:

**Question Text:** 

Int. Instr II: SELECT OR ADD ONLY ONE PROVIDER.

**INPUT FIELDS / ROUTING** 

Field1: PROVIDER NSDATE (NSQ1410)

Cheshire Name: TEMP

Item Text display:

**Item Text:** 

Label:

**Label Position:** 

Field Type: String FieldSize: 135

Type Name: TProvPick135 Min Value:
Answers Allowed: 1 Max Value:
Drop Down List: No Mask:

Lookup File: No

**Lookup File Name:** 

Number Label Route

1 [Continuous answer.] NS14 - NSDATEUPD ( NSQ1412 )

## **BACKGROUND VARIABLE ASSIGNMENTS**

Roster details will be collected on PROV: PROV key = PROV.PROVBASE + PROV.PROVNUM PROV.PROVNUM = Number of Provider selected at NS13.

If Provider added at Provider Roster, see PROVIDER ROSTER POP-UP specifications for pop-up window programming instructions.

Variables populated in Provider Roster Pop-Up Window:

PROV.PROVNUM Provider number PROV.PROVRNDC Round number PROV.PROVNAME Provider name

See additional instructions below.

**COSTPROV** Set COST.COSTPROV = PROV.PROVNUM of

provider selected at NS13.

PRVROSTR If Provider added, set PROV.PRVROSTR =

17/NSProviderServiceDates.

**SOFT EDIT CHECKS** 

# HARD EDIT CHECKS

# **TECHNICAL NOTES**

# **DESIGN NOTES**

Interviewer can add or select Provider at this roster.

**NS14** Page Order #: 312

Design Screen Type: Code 1

Fields: Field 1: NSDATEUPD

Enable Functions: HELP No

COMMENTS No JUMPBACK No

**Roster Name:** 

**Roster Type:** 

Roster Functions: Add Item No

Edit ItemNoDelete ItemNoSearch ItemNo

Grid Functions: Add Line No

Delete Line No

## **DISPLAY INSTRUCTIONS:**

Context header display: Display name of Provider, (PROVIDER NAME), selected at NS13.

Question display: Multi Field display:

Roster/Grid Instructions:

Roster/Grid display:

**Report display:** Display report below Question Text.

Display all events for this provider where:

EVNT.EVNTTYPE = 'DU', 'ER', 'IP', 'IU', 'OP', 'MP', 'SD', or 'SL', and EVNT.EVNTPROV = the PROV.PROVNUM selected at NS13, and

EVNT.EVNTDFLG ^= 1/Yes

Display in order of entry.

Report Header: PROVIDER SERVICE EVENTS

Column 1, Header = "Type". Column 1, Display = Display EVNT.EVNTTYPE

Column 2, Header = "Start Date".

Column 2, Display =

Display EVENT DATE in "Mon DD YYYY" format.

Column 3, Header = "Stop Date".

Column 3, Display =

If (EVNT.EVNTTYPE = 'IU') or (EVNT.EVNTTYPE = 'IP' and

EVNT.IPSTATUS ^= 1/StillInHospital), display EVENT END DATE in

"Mon DD YYYY" format. Else do not display.

Column 4, Header = "Status".

Column 4, Display =

If EVNT.EVNTTYPE = 'IP' and EVNT.IPSTATUS = 1/StillInHospital,

display "ON".

Else if EVNT.VISTTYPE = 2/RepeatVisit, display "RV".

Else do not display.

Column 5, Header = "# Visits".

Column 5, Display =

If EVNT.VISTTYPE = 2/RepeatVisit, display EVNT.RVTIMES.

Else do not display.

Column 6, Header = "Round".

Column 6. Display =

Display "R" + EVNT.EVNTRNDC. EX: R45

Column 7, Display =

If Event Date is out of the Survey Reference Period, display "ORP".

Else do not display.

TEXT:

Context Header: EVENT: (ORIGINAL CHARGE BUNDLE EVENT)

TOTAL CHARGE = \$(TOTAL CHARGE) PROVIDER: (PROVIDER NAME)

Int. Instr I: THE FOLLOWING EVENT DATES HAVE BEEN ENTERED FOR

THIS PROVIDER.

**Question Text:** 

Int. Instr II: DO YOU NEED TO ADD OR EDIT AN EVENT DATE FOR THIS

CHARGE BUNDLE?

# **INPUT FIELDS / ROUTING**

Field1: NSDATEUPD (NSQ1412)

Cheshire Name: TEMP

Item Text display:

**Item Text:** 

Label:

**Label Position:** 

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

Lookup File Name:

Number	Label	Route
1	No	NS24 - EVENT_NSDATE ( NSQ1705 )
	English text: NO, DO NOT NEED TO ADD OR	EDIT EVENT DATES
2	YesAddEvent	NS16 - EVENT_NSDATEADD(NSQ1430)
	English text: YES, NEED TO ADD EVENT DA	TE
3	YesEditEvent	NS15 - EVENT_NSDATEDIT ( NSQ1414 )
	English text: YES, NEED TO EDIT EVENT DA	ATE
	English text: 1E5, NEED 10 EDI1 EVENT DA	11 E

## **BACKGROUND VARIABLE ASSIGNMENTS**

# **SOFT EDIT CHECKS**

# HARD EDIT CHECKS

### **TECHNICAL NOTES**

246 ORPEvent Existing Event Date is outside survery reference period =

EVNT. EVORPFLAG = 1/ORP.

New event is Out of the Survey Reference Period = See general specifications for Date check logic for

determing ORP events.

# **DESIGN NOTES**

NS15 Page Order #: 314

Design Screen Type: Roster

Fields: Field 1: EVENT\_NSDATEDIT

Enable Functions: HELP No

**COMMENTS** Yes JUMPBACK Yes

Roster Name: Statement Event Edit Roster

Roster Type: Multiple Item Select

Roster Functions: Add Item No

Edit Item Yes Display as 'Edit Event Date'

Delete Item No Search Item No

Grid Functions: Add Line No

Delete Line No

## **DISPLAY INSTRUCTIONS:**

**Context header display:** Display name of Provider, (PROVIDER NAME), selected at NS13.

Question display: Multi Field display:

**Roster/Grid Instructions:** Display all events for this provider where:

EVNT.EVNTTYPE = 'DU', 'ER', 'IP', 'IU', 'OP', 'MP', 'SD', or 'SL', and EVNT.EVNTPROV = the PROV.PROVNUM selected at NS13, and

EVNT.EVNTDFLG ^= 1/Yes

If EVNT.EVNTTYPE = 'IP' and EVNT.IPSTATUS = 1/StillInHospital,

display as a protected row.

Display in order of entry.

Roster/Grid display:	COL#	HEADER	INSTRUCTIONS
	1	Type	Display EVNT.EVNTTYPE.

2 Start Date Display EVENT DATE in "Mon DD YYYY"

format.

3 Stop Date If (EVNT.EVNTTYPE = 'IU') or

(EVNT.EVNTTYPE = 'IP' and EVNT.IPSTATUS ^=1/StillInHospital),

display EVENT END DATE in "Mon DD

YYYY" format. Else do not display.

4 Status If EVNT.EVNTTYPE = 'IP' and EVNT.IPSTATUS = 1/StillInHospital,

display "ON".

Else if EVNT.VISTTYPE = 2/RepeatVisit,

display "RV". Else do not display.

# Visits If EVNT.VISTTYPE = 2/RepeatVisit,

display EVNT.RVTIMES. Else do not display.

6 Round Display 'R' + EVNT.EVNTRNDC. EX:

R45

7 If Event Date is out of the Survey

Reference Period, display "ORP".

Else do not display.

Report display:

TEXT:

Context Header: EVENT: (ORIGINAL CHARGE BUNDLE EVENT)

TOTAL CHARGE = \$(TOTAL CHARGE) PROVIDER: (PROVIDER NAME)

Int. Instr I:

**Question Text:** 

Int. Instr II: SELECT AND EDIT THE EVENT DATE THAT NEEDS

CORRECTION.

**INPUT FIELDS / ROUTING** 

Field1: EVENT\_NSDATEDIT (NSQ1414)

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.] NS14 - NSDATEUPD ( NSQ1412 )

### **BACKGROUND VARIABLE ASSIGNMENTS**

Roster details will be collected on EVNT:

EVNT key = EVNT.EVNTBASE + EVNT.EVNTNUM EVNT.EVNTNUM = Number of event selected at NS15.

If event selected for editing, see STATEMENT EVENT EDIT ROSTER POP-UP specifications for pop-up window programming specifications.

Variables updated in STATEMENT EVENT EDIT ROSTER Pop-Up Window:

EVNT.VISTTYPE SingleVisit or RepeatVisit

EVNT.RVTIMES # of visits
EVNT.EVBEGMM Event Month
EVNT.EVBEGDD Event Day
EVNT.EVBEGYY Event Year
EVNT.EVENDMM Event End Month
EVNT.EVENDDD Event End Day
EVNT.EVENDYY Event End Year

NOTE: EVNT.IPSTATUS cannot be updated in Pop-Up Window.

**EVORPFLG** If Event date edited is outside the Survey Reference

Period, set EVNT.EVORPFLG = 1/ORP. See General Specifications for setting this ORP flag.

### **SOFT EDIT CHECKS**

### HARD EDIT CHECKS

Edit #1

Date of event, EVBEGMM/EVBEGDD/EVBEGYY, should be on or before (TODAY).

If not true, display message "INVALID DATE. DATE MUST BE ON

### OR BEFORE (TODAY). PLEASE REENTER."

#### Edit #2

If (EVNTTYPE = 'IP' or 'IU'), then Discharge date, EVENDMM/EVENDDD/EVENDYY, should be on or before (TODAY). If not true, display message "INVALID DATE. DISCHARGE DATE MUST BE ON OR BEFORE (TODAY). PLEASE REENTER."

#### Fdit #3

If (EVNTTYPE = 'IP' or 'IU'), then Discharge date, EVENDMM/EVENDDD/EVENDYY, must be on or after the Admission date, EVBEGMM/EVBEGDD/EVBEGYY. If not true, display message: "INVALID DATE. DISCHARGE DATE MUST BE ON OR AFTER (ADMISSION DATE). PLEASE REENTER."

### Edit #4

If EVNTTYPE = 'IP', then the IP Admission and Discharge Date cannot overlap an existing IP stay.

If not true, display message "INVALID DATE. THIS DATE OVERLAPS AN EXISTING IP STAY FROM (ADMISSION DATE) TO [(DISCHARGE DATE)/SP STILL IN HOSPITAL]. PLEASE REENTER."

Display instructions:

Display (ADMISSION DATE) of existing IP stay that the IP stay added overlaps.

If existing IP stay IPSTATUS=1/StillInHosptial, display "SP STILL IN HOSPITAL".

Else display (DISCHARGE DATE) of existing IP stay that the IP stay added overlaps.

See General specifications for overlapping date logic.

# Edit #5

If EVNTTYPE = 'IU' and SPALIVE=2/AliveAndInstitute and Date of Institutionalization collected at INS2 does not have any missing data, SPINSTMM/SPINSTDD/SPINSTYY ^= DK and SPINSTMM/SPINSTDD/SPINSTYY ^= RF, then admission date, EVBEGMM/EVBEGDD/EVBEGYY, and discharge date, EVENDMM/EVENDDD/EVENDYY, cannot match date of institutionalization collected at INS2, SPINSTMM/SPINSTDD/SPINSTYY.

If not true, display message "INVALID DATE. THIS DATE

If not true, display message "INVALID DATE. THIS DATE MATCHES THE CURRENT INSTITUTIONALIZATION DATE, (DATE OF INSTITUTIONALIZATION). PLEASE REENTER."

### Edit #6

If EVNT.EVNTTYPE = 'DU', 'ER', 'OP', 'MP', 'SL' or 'SD', then Date of event, EVBEGMM/EVBEGDD/EVBEGYY, cannot match an existing event date for the same provider.

The following must be true for the event added to be a duplicate of an existing event:

Both event's EVNTDFLG ^= 1/Yes,

Both event's EVNTTYPE match.

Both event's EVNTPROV match.

Both event's EVENT DATE match. See general specifications for matching date logic.

The date of the event added should not match any event date for the same provider.

If not true, display message "INVALID DATE. THIS DATE HAS

ALREADY BEEN ENTERED. PLEASE REENTER. PLEASE REENTER."

# **TECHNICAL NOTES**

Existing Event Date is outside survery reference period = EVNT.EVORPFLAG = 1/ORP. 246 **ORPEvent** 

New event is Out of the Survey Reference Period = See general specifications for Date check logic for determing ORP events.

# **DESIGN NOTES**

Interviewer can select events to be edited at this roster.

NS16 Page Order #: 320

Design Screen Type: Roster

Field 1: EVENT\_NSDATEADD

Enable Functions: HELP No

COMMENTS Yes
JUMPBACK Yes

Roster Name: Statement Event Roster

Roster Type: Multiple Item Select

Roster Functions:

Add Item
Yes
Display as 'Add Event Date '
Edit Item
Yes
Display as 'Edit Event Date '

Delete Item No Search Item No

Grid Functions: Add Line No

Delete Line No

## **DISPLAY INSTRUCTIONS:**

Context header display: Display name of Provider, (PROVIDER NAME), selected at NS13.

**Question display:** Always display "(S)" in interviewer instructions in parenthesis.

Multi Field display:

Roster/Grid Instructions: Display all events for this provider where:

EVNT.EVNTTYPE = 'DU', 'ER', 'IP', 'IU', 'OP', 'MP', 'SD', or 'SL', and EVNT.EVNTPROV = the PROV.PROVNUM selected at NS13, and

EVNT.EVNTDFLG ^= 1/Yes

Display in order of entry.

The following rows should be displayed as Protected Rows: EVNT where EVNT.EVNTNUM = COST.ORIGNSEV.

Display all loaded events as protected rows.

Roster/Grid display: COL # HEADER INSTRUCTIONS

**1** Type Display EVNT.EVNTTYPE.

2 Start Date Display EVENT DATE in "Mon DD YYYY"

format.

3 Stop Date If (EVNT.EVNTTYPE = 'IU') or (EVNT.EVNTTYPE = 'IP' and

EVNT.IPSTATUS ^=1/StillInHospital), display EVENT END DATE in "Mon DD

YYYY" format. Else do not display.

Status If EVNT.EVNTTYPE = 'IP' and

EVNT.IPSTATUS = 1/StillInHospital,

display "ON".

Else if EVNT.VISTTYPE = 2/RepeatVisit,

display "RV". Else do not display.

# Visits If EVNT.VISTTYPE = 2/RepeatVisit,

display EVNT.RVTIMES.

Else do not display.

6 Round Display 'R' + EVNT.EVNTRNDC. EX:

R45

7 If Event Date is out of the Survey

Reference Period, display "ORP".

Else do not display.

Report display:

TEXT:

Context Header: EVENT: (ORIGINAL CHARGE BUNDLE EVENT)

TOTAL CHARGE = \$(TOTAL CHARGE) PROVIDER: (PROVIDER NAME)

Int. Instr I: ADD THE MISSING EVENT DATE(S) IN THIS CHARGE BUNDLE.

**Question Text:** 

Int. Instr II: ADD ALL EVENT DATES FOR THIS PROVIDER.

**INPUT FIELDS / ROUTING** 

Field1: EVENT\_NSDATEADD (NSQ1430)

Cheshire Name: TEMP

Item Text display:

**Item Text:** 

Label:

**Label Position:** 

Field Type: String FieldSize: 135

Type Name: TSTEventPick135 Min Value:
Answers Allowed: 1 Max Value:
Drop Down List: No Mask:

Lookup File: No

Lookup File Name:

Number Label Route

1 [Continuous answer.] BOX NS16A - (NSQ1550)

### **BACKGROUND VARIABLE ASSIGNMENTS**

Roster details will be collected on EVNT:

EVNT key = EVNT.EVNTBASE + EVNT.EVNTNUM

EVNT.EVNTNUM = Number of event selected at NS16.

For each event added at NS16, see STATEMENT EVENT ROSTER POP-UP specifications for pop-up window programming instructions:

Variables populated in Statement Event Roster Pop-Up Window:

**EVNT.EVNTNUM** 

**EVNT.EVNTRNDC** 

EVNT.EVNTTYPE

EVNT.VISTTYPE

**EVNT.RVTIMES** 

**EVNT.EVBEGMM** 

EVNI.EVBEGIVIIV

EVNT.EVBEGDD

EVNT.EVBEGYY EVNT.EVENDMM

EVNT.EVENDDD

**EVNT.EVENDYY** 

**EVNT.STEVTYPE** 

**BASE.LASTEVNT** 

Set additional fields specified below:

**EVCHGFLG** If Event added, set EVNT.EVCHGFLG = 1/Yes.

**EVORPFLG** If Event date added is outside the Survey Reference

Period, set EVNT.EVORPFLG = 1/ORP. See

General Specifications for setting this ORP flag.

**EVCHGLOC** If Event added, set EVNT.EVCHGLOC = 'NS'.

**SOFT EDIT CHECKS** 

### HARD EDIT CHECKS

#### Fdit #1

Date of event, EVBEGMM/EVBEGDD/EVBEGYY, should be on or before (TODAY).

If not true, display message "INVALID DATE. DATE MUST BE ON OR BEFORE (TODAY). PLEASE REENTER."

# Edit #2

If (EVNTTYPE = 'IP' or 'IU'), then Discharge date, EVENDMM/EVENDDD/EVENDYY, should be on or before (TODAY). If not true, display message "INVALID DATE. DISCHARGE DATE MUST BE ON OR BEFORE (TODAY). PLEASE REENTER."

### Edit #3

If (EVNTTYPE = 'IP' or 'IU'), then Discharge date, EVENDMM/EVENDDD/EVENDYY, must be on or after the Admission date, EVBEGMM/EVBEGDD/EVBEGYY. If not true, display message: "INVALID DATE. DISCHARGE DATE MUST BE ON OR AFTER (ADMISSION DATE). PLEASE REENTER."

### Edit #4

If EVNTTYPE = 'IP', then the IP Admission and Discharge Date cannot overlap an existing IP stay.

If not true, display message "INVALID DATE. THIS DATE OVERLAPS AN EXISTING IP STAY FROM (ADMISSION DATE) TO [(DISCHARGE DATE)/SP STILL IN HOSPITAL]. PLEASE REENTER."

Display instructions:

Display (ADMISSION DATE) of existing IP stay that the IP stay added overlaps.

If existing IP stay IPSTATUS=1/StillInHosptial, display "SP STILL IN HOSPITAL".

Else display (DISCHARGE DATE) of existing IP stay that the IP stay added overlaps.

See General specifications for overlapping date logic.

### Edit #5

If EVNTTYPE = 'IU' and SPALIVE=2/AliveAndInstitute and Date of Institutionalization collected at INS2 does not have any missing data, SPINSTMM/SPINSTDD/SPINSTYY ^= DK and SPINSTMM/SPINSTDD/SPINSTYY ^= RF, then admission date, EVBEGMM/EVBEGDD/EVBEGYY, and discharge date, EVENDMM/EVENDDD/EVENDYY, cannot match date of institutionalization collected at INS2, SPINSTMM/SPINSTDD/SPINSTYY.

If not true, display message "INVALID DATE. THIS DATE MATCHES THE CURRENT INSTITUTIONALIZATION DATE, (DATE OF INSTITUTIONALIZATION). PLEASE REENTER."

### Edit #6

If EVNT.EVNTTYPE = 'DU', 'ER', 'OP', 'MP', 'SL' or 'SD', then Date of event, EVBEGMM/EVBEGDD/EVBEGYY, cannot match an existing event date for the same provider.

The following must be true for the event added to be a duplicate of an existing event:

Both event's EVNTDFLG ^= 1/Yes,

Both event's EVNTTYPE match. Both event's EVNTPROV match. Both event's EVENT DATE match. See general specifications for matching date logic.

The date of the event added should not match any event date for the same provider.

If not true, display message "INVALID DATE. THIS DATE HAS ALREADY BEEN ENTERED. PLEASE REENTER. PLEASE REENTER."

# **TECHNICAL NOTES**

59	SPStatus	SP is Alive and not institutionalized = MRES.SPALIVE=1/Alive or empty
		SP is Alive = MRES.SPALIVE=1/Alive, 2/AliveAndInstitute, or EMPTY
		SP is Institutionalized = MRES.SPALIVE=2/AliveAndInstitute
		SP is Deceased = MRES.SPALIVE=3/Deceased.
246	ORPEvent	Existing Event Date is outside survery reference period = EVNT.EVORPFLAG = 1/ORP.
		New event is Out of the Survey Reference Period = See general specifications for Date check logic for determing ORP events.

## **DESIGN NOTES**

Interviewer can only add events at this roster.

## **BOX NS16A**

BOX NS16A Page Order #: 370

# **BOX INSTRUCTIONS**

( NSQ1550 ) IF AT LEAST ONE EVENT DATE ADDED AT NS16 IS NOT OUTSIDE THE

SURVEY REFERENCE PERIOD, GO TO BOX NS16B - (NSQ1555 ).

ELSE GO TO NS14 - NSDATEUPD (NSQ1412).

# **ASSIGNMENTS**

# **TECHNICAL NOTES**

**246 ORPEvent** Existing Event Date is outside survery reference period =

EVNT. EVORPFLAG = 1/ORP.

New event is Out of the Survey Reference Period = See general specifications for Date check logic for

determing ORP events.

241 TypeOfEvent Type of Event =

EVNT.EVNTTYPE.

## **DESIGN NOTES**

## **BOX NS16B**

BOX NS16B Page Order #: 375

# **BOX INSTRUCTIONS**

( NSQ1555 ) IF AT LEAST ONE EVENT ADDED AT NS16 IS A 'DU', 'IP', 'OP', OR 'MP'

EVENT TYPE, GO TO NS17 - NSDATEINTRO (NSQ1560).

ELSE GO TO BOX NS17 - (NSQ1570 ).

# **ASSIGNMENTS**

# **TECHNICAL NOTES**

241 TypeOfEvent

Type of Event = EVNT.EVNTTYPE.

## **DESIGN NOTES**

We do not display NS17 Introduction if EVNT.EVNTTYPE = 'ER', 'IU', 'SD', or 'SL' since we do not collect event details for these types of events.

NS17			Page Order # :	380	
Design Screen Type:	No Entry				
Fields:	Field 1:	NSDATEINTRO			
Enable Functions:	HELP COMMENTS JUMPBACK	No Yes Yes			
Roster Name:					
Roster Type:					
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No No			
Grid Functions:	Add Line Delete Line	No No			
DISPLAY INSTRUCTIONS	S:				
Context header display:					
Question display:	Always display "	(s)" in parenthesis.			
Multi Field display:					
Roster/Grid Instructions:					
Roster/Grid display:					
Report display:					
<u>TEXT:</u>					
Context Header:					
Int. Instr I:					
Question Text:	Before we continue with this statement, I would like to ask you a few questions about the visit(s) I just added.				
Int. Instr II:					

**INPUT FIELDS / ROUTING** 

		(1100 (-00)	
Field1:	NSDATEINTRO	( NSQ1560 )	
Cheshire Name:	TEMP		
Item Text display:			
Item Text:			
Label: Label Position:			
Field Type:	Enumerated	FieldSize:	
Type Name:	TContinueEMPTY	Min Value:	
Answers Allowed:	1	Max Value:	
<b>Drop Down List:</b>	No	Mask:	
Lookup File:	No		
Lookup File Name:			
Number Label		Route	
1 Continue		BOX NS17 - (NSQ1570 )	
English text:	CONTINUE		
Attribute Route			
Empty BOX N	S17 - (NSQ1570 )		
BACKGROUND VARIAE	BLE ASSIGNMENTS		
SOFT EDIT CHECKS			
HARD EDIT CHECKS			
TECHNICAL NOTES			

**DESIGN NOTES** 

## **BOX NS17**

BOX NS17 Page Order #: 390

# **BOX INSTRUCTIONS**

( NSQ1570 ) IF AT LEAST ONE EVENT ADDED AT NS16 IS A 'DU' OR 'MP' EVENT TYPE

AND THE PROVIDER SPECIALTY HAS NOT BEEN COLLECTED, GO TO

NS18 - PROVSPEC (NSQ1600).

ELSE GO TO BOX NS18 - (NSQ1620 ).

# **ASSIGNMENTS**

# **TECHNICAL NOTES**

**170 ProviderSpecCollected** Provider Specialty has already been collected =

PROV.PROVSPÉC ^= EMPTÝ.

Provider Specialty has not been collected =

PROV.PROVSPÉC = EMPTY.

241 TypeOfEvent Type of Event =

EVNT.EVNTTYPE.

## **DESIGN NOTES**

We do not collect NS18 - PROVSPEC if EVNT.EVNTTYPE = 'ER', 'IP', 'OP', 'IU', 'SD', or 'SL'.

**NS18** Page Order #: 420 **Design Screen Type:** Code 1 Fields: Field 1: **PROVSPEC** Field 2: **PROVSPOS Enable Functions: HELP** No Yes **COMMENTS** JUMPBACK Yes **Roster Name: Roster Type: Roster Functions:** No Add Item **Edit Item** No Delete Item No Search Item No **Grid Functions:** Add Line No **Delete Line** No **DISPLAY INSTRUCTIONS:** Context header display: Display name of Provider, (PROVIDER NAME), selected at NS13. Question display: Display name of Provider, (PROVIDER NAME), selected at NS13. Multi Field display: Vertical Alignment **Roster/Grid Instructions:** Roster/Grid display: Report display: **Context Header:** PROVIDER NAME: (PROVIDER NAME) Int. Instr I: **Question Text:** What kind of medical person is (PROVIDER NAME)?

**INPUT FIELDS / ROUTING** 

Int. Instr II:

Field1: PROVSPEC (NSQ1600)

Cheshire Name: PROV.PROVSPEC

Item Text display:

Item Text:

Label:

**Label Position:** 

Field Type:EnumeratedFieldSize:Type Name:TProvspecMin Value:Answers Allowed:1Max Value:Drop Down List:NoMask:Lookup File:No

**Lookup File Name:** 

Number	Label	Route
1	Dentist	BOX NS18 - (NSQ1620 )
	English text: DENTIST/DENTAL PROVIDER	
2	MedicalDoctor	BOX NS18 - (NSQ1620 )
	English text: MEDICAL DOCTOR	
3	Audiologist	BOX NS18 - (NSQ1620 )
	English text: AUDIOLOGIST	
4	Chiropractor	BOX NS18 - (NSQ1620 )
	English text: CHIROPRACTOR	
5	ClinicalSocialWorker	BOX NS18 - (NSQ1620 )
	English text: CLINICAL SOCIAL WORKER	
6	Dietitian	BOX NS18 - (NSQ1620 )
	English text: DIETITIAN-NUTRITIONIST	
7	HearingTherapist	BOX NS18 - (NSQ1620 )
	English text: HEARING THERAPIST	
8	HomeHealthAide	BOX NS18 - (NSQ1620 )
	English text: HOME HEALTH/HEALTH AIDE	
9	Homemaker	BOX NS18 - (NSQ1620 )
	English text: HOMEMAKER	
10	HospiceWorker	BOX NS18 - (NSQ1620 )
	English text: HOSPICE WORKER	
11	IvTherapist	BOX NS18 - (NSQ1620 )
	English text: I.V. THERAPIST	
12	Nurse	BOX NS18 - (NSQ1620 )
	English text: NURSE (RN)	
13	NursePractitioner	BOX NS18 - (NSQ1620 )
	English text: NURSE PRACTITIONER	

14	NursesAide	BOX NS18 -	(NSQ1620 )
	English text: NURSE'S AIDE		
15	OccupationalTherapist		(NSQ1620 )
	English text: OCCUPATIONAL THERAPIST (		
16	Optometrist	BOX NS18 -	(NSQ1620 )
	English text: OPTOMETRIST (OD)		
17	Osteopath	BOX NS18 -	(NSQ1620 )
	English text: OSTEOPATH (DO)		
18	Paramedic	BOX NS18 -	(NSQ1620 )
	English text: PARAMEDIC		
19	PhysicalTherapist	BOX NS18 -	(NSQ1620 )
	English text: PHYSICAL THERAPIST (PT)		
20	PhysiciansAssistant	BOX NS18 -	(NSQ1620 )
	English text: PHYSICIAN'S ASSISTANT		
21	Podiatrist	BOX NS18 -	(NSQ1620 )
	English text: PODIATRIST (FOOT DOCTOR)		
22	Psychologist	BOX NS18 -	(NSQ1620 )
	English text: PSYCHOLOGIST		
23	RespiratoryTherapist	BOX NS18 -	(NSQ1620 )
	English text: RESPIRATORY THERAPIST		
24	SocialWorker	BOX NS18 -	(NSQ1620 )
	English text: SOCIAL/CASE WORKER		
25	SpeechTherapist	BOX NS18 -	(NSQ1620 )
	English text: SPEECH THERAPIST		
26	MentalHealth	BOX NS18 -	(NSQ1620 )
	English text: THERAPIST (MENTAL HEALTH	I)	
27	XrayTechnician	BOX NS18 -	(NSQ1620 )
	English text: X-RAY TECHNICIAN		
28	LicensedPracticalNurse	BOX NS18 -	(NSQ1620 )
	English text: LICENSED PRACTICAL NURSE	(LPN)	
29	Acupuncturist	BOX NS18 -	(NSQ1620 )
	English text: ACUPUNCTURIST		
30	Homeopath	BOX NS18 -	(NSQ1620 )
	English text: HOMEOPATH		
31	MassageTherapist	BOX NS18 -	(NSQ1620 )
	English text: MASSAGE THERAPIST		
32	Naturopath	BOX NS18 -	(NSQ1620 )
	English text: NATUROPATH		
33	LicensedCounselor	BOX NS18 -	(NSQ1620 )
	English text: LICENSED PROFESSIONAL CO	UNSELOR [LI	PC]
34	LabTechnician	BOX NS18 -	(NSQ1620 )
	English text: LAB TECHNICIAN		

text: OTHER MEDICA	NS18 - PROVSPOS (NSQ1610)	
	ETRO VIDER SI ECELETI	
Route		
OX NS18 - (NSQ1620 )	)	
OX NS18 - (NSQ1620 )	)	
PROVSPOS	( NSQ1610 )	
PROV.PROVSF	POS	
	FY)" in the same blue font used for actions.	
OTHER MEDICA	AL PROVIDER (SPECIFY)	
No No	FieldSize: 30 Min Value: Max Value: Mask:	
	Route	
us answer.]	BOX NS18 - (NSQ1620 )	
	PROVSPOS  PROV.PROVSE  Display "(SPECI interviewer instru OTHER MEDICA  String TOthrspec  1 No	

**TECHNICAL NOTES** 

BOX NS18 Page Order #: 430

# **BOX INSTRUCTIONS**

( NSQ1620 ) IF (AT LEAST ONE EVENT ADDED AT NS16 IS A 'DU', 'ER', 'IP', 'OP', 'IU',

OR 'MP' EVENT TYPE) AND (SP REPORTED RECEIVING HEALTH CARE SERVICES THROUGH V.A. IN THE CURRENT ROUND OR ANY PREVIOUS

ROUND) AND (IF THIS PROVIDER IS ASSOCIATED WITH V.A. IS

UNKNOWN), GO TO NS19 - VAPLACE (NSQ1630).

ELSE GO TO BOX NS19 - (NSQ1650 ).

#### **ASSIGNMENTS**

## **TECHNICAL NOTES**

**SPReceivedCaretThruV** SP reported receiving health care services through V.A.in

the current or any previous round =

There is an HRND where HRND.HRNDRND = current

round and HRND.VACOVER = 1/Yes.

HRND.VACOVER is set at BOX HI20 or collected at HI36.

**127 ProviderVAUnknown** If Provider is associated with V.A. is unknown =

PROV.VAPLACE = empty.

241 TypeOfEvent Type of Event =

EVNT.EVNTTYPE.

# **DESIGN NOTES**

We do not collect NS19 - VAPLACE if EVNT.EVNTTYPE = 'SD' or 'SL'.

**NS19** Page Order #: 440 **Design Screen Type:** Yes/No Fields: Field 1: **VAPLACE 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 of Provider, (PROVIDER NAME), selected at NS13. Question display: Display name of Provider, (PROVIDER NAME), selected at NS13. Multi Field display: **Roster/Grid Instructions:** Roster/Grid display: Report display: TEXT: PROVIDER NAME: (PROVIDER NAME) **Context Header:** Int. Instr I: Is (PROVIDER NAME) associated with a Department of Veterans **Question Text:** Affairs, or V.A. facility?

**INPUT FIELDS / ROUTING** 

Int. Instr II:

			N519		
Field1: VAPLACE		( NSQ1630 )			
Cheshire Na	me: PROV.VAPLACE	<u> </u>			
Item Text dis	play:				
Item Text:					
Label: Label Positio	on:				
Field Type:	Enumerated	FieldSize:			
Type Name:	TYesNoDKRF	Min Value:			
Answers Allo	•	Max Value:			
Drop Down L		Mask:			
Lookup File:	No				
Lookup File	name:				
Number Labe	l	Route			
1 Yes		BOX NS19 - (NSQ1650	) )		
Eng	glish text: YES				
2 No		BOX NS19 - (NSQ1650	) )		
En	2 No BOX NS19 - (NSQ1650 )  English text: NO				
Attribute	Route				
Don't know	BOX NS19 - (NSQ1650 )				
Refusal	BOX NS19 - (NSQ1650 )				
BACKGROUN	D VARIABLE ASSIGNMENTS				
SOFT EDIT CHECKS					
HARD EDIT CHECKS					
HAND EDIT C	ILUNG				
TECHNICAL N	OTES				

BOX NS19 Page Order #: 460

# **BOX INSTRUCTIONS**

(NSQ1650)

IF (AT LEAST ONE EVENT ADDED AT NS16 IS A 'DU', 'ER', 'IP', 'OP', OR 'MP' EVENT TYPE) AND (SP COVERED BY A MANAGED CARE PLAN ANYTIME DURING THE CURRENT ROUND) AND (IF THIS PROVIDER IS ASSOCIATED WITH A MANAGED CARE PLAN IS UNKNOWN), GO TO NS20 - HMOASSOC (NSQ1660).

IF (AT LEAST ONE EVENT ADDED AT NS16 IS A 'DU', 'ER', 'IP', 'OP', OR 'MP' EVENT TYPE) AND (SP COVERED BY A MANAGED CARE PLAN ANYTIME DURING THE CURRENT ROUND) AND (THIS PROVIDER IS NOT ASSOCIATED WITH A MANAGED CARE PLAN), GO TO NS21 - HMOREFER (NSQ1670).

ELSE GO TO NS22A\_IN - NAVIGATOR (NSQ1679).

# **ASSIGNMENTS**

TE	$\sim$ $^{\rm LI}$	MI	$\sim \Lambda$	I N		TEC.
	υп	IVI	LΑ	LIN	U	ΓES

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.
2	ManagedCarePlan	SP covered by a Managed Care Plan anytime during current round = There is a PLRO.PLROPLAN=PLAN.PLANUM & PLRO.PLRORND=current round & ((PLRO.PPRVHMO=1/Yes) or (PLAN.PLANTYPE = 5/MHMO & PLRO.COVANYTM=1/Yes) or (PLRO.MCAIDHMO=1/Yes)). See T.N. 52.
128	ProviderHMOUnknown	If Provider is associated with a Managed Care plan is unknown = PROV.HMOASSOC=empty.
130	ProviderNotHMO	Provider is not associated with a Managed Care plan = PROV.HMOASSOC=2/No, DK, or RF.
129	ProviderAssocHMO	Provider is associated with a Managed Care plan = PROV.HMOASSOC=1/Yes.
241	TypeOfEvent	Type of Event = EVNT.EVNTTYPE.

## **DESIGN NOTES**

We do not collect NS20-HMOASSOC or NS21-HMOREFER if EVNT.EVNTTYPE = 'IU', 'SD' or 'SL'.

NS20		P	age Order # :	470
Design Screen Type:	Yes/No			
Fields:	Field 1:	HMOASSOC		
Enable Functions:	HELP COMMENTS JUMPBACK	No Yes Yes		
Roster Name:				
Roster Type:				
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No No		
Grid Functions:	Add Line Delete Line	No No		
DISPLAY INSTRUCTIONS	S:			
Context header display:	Display name of	Provider, (PROVIDER NA	ME), selected at N	S13.
Question display:	Display name of	Provider, (PROVIDER NA	ME), selected at N	S13.
Multi Field display:				
Roster/Grid Instructions	:			
Roster/Grid display:				
Report display:  Display all managed care plans SP was covered by anytime during the current round.  Display managed care plan name(s) below question text.  Display plans in the following order: Medicare Managed Care plans, Medicaid Managed Care plans, and Private Managed Care plans. If there is more than one plan for any specific plan type, display in order of entry.		plans, ans. If		
	Column 1, displa	er = "MANAGED CARE PL ay= If Medicaid Managed C ged Care Plan". Ith insurance plan name "(I	Care Plan, display	aged
TEXT:				

Context Header: PROVIDER NAME: (PROVIDER NAME)

Int. Instr I:

Question Text: Is (PROVIDER NAME) associated with [your/(SP's)] [READ

MANAGED CARE PLAN NAME(S) BELOW] plan?

Int. Instr II:

**INPUT FIELDS / ROUTING** 

Field1: HMOASSOC (NSQ1660)

Cheshire Name: PROV.HMOASSOC

Item Text display:

**Item Text:** 

Label:

**Label Position:** 

Field Type:EnumeratedFieldSize:Type Name:TYesNoDKRFMin Value:Answers Allowed:1Max Value:Drop Down List:NoMask:

Lookup File: No

Lookup File Name:

Number	Label	Route

1	Yes	NS22A_IN - NAVIGATOR ( NSQ1679 )
	English text: YES	
2	No	NS21 - HMOREFER ( NSQ1670 )
	English text: NO	

Attribute Route

Don't know NS21 - HMOREFER (NSQ1670)

Refusal NS21 - HMOREFER (NSQ1670)

## **BACKGROUND VARIABLE ASSIGNMENTS**

## **SOFT EDIT CHECKS**

## HARD EDIT CHECKS

# **TECHNICAL NOTES**

**DeletedPlans** Deleted plans that are not valid for displays or checks =

		NS20
		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.
2	ManagedCarePlan	SP covered by a Managed Care Plan anytime during current round = There is a PLRO.PLROPLAN=PLAN.PLANUM & PLRO.PLRORND=current round & ((PLRO.PPRVHMO=1/Yes) or (PLAN.PLANTYPE = 5/MHMO & PLRO.COVANYTM=1/Yes) or (PLRO.MCAIDHMO=1/Yes)). See T.N. 52.
107	PlanIsMCaidHMO	SP is covered by a Medicaid Managed Care Plan during the current round = There is a PLAN where PLAN.PLANTYPE=2/Medicaid & PLRO where (PLRO.PLROPLAN=PLAN.PLANNUM & PLRO.PLRORND=current round & PLRO.MCAIDHMO=1/Yes). Exclude Deleted Plans. See T.N. 52.
111	PlanIsMCareHMO	SP is covered by a Medicare Managed Care Plan (Medicare Advantage plan) during the current round = There is a PLAN where PLANTYPE=5/MHMO & PLRO where (PLROPLAN=PLANNUM & PLRORND=current round & COVANYTM=1/Yes).  Exclude Deleted Plans. See T.N. 52.
112	PlanIsPrivateHMO	SP is covered by a Private Managed Care Plan during the current round = There is a PLAN where PLAN.PLANTYPE=4/PrivatePlan & PLRO where (PLRO.PLROPLAN=PLAN.PLANNUM & PLRO.PLRORND=current round & PLRO.PPRVHMO=1/Yes). Exclude Deleted Plans. See T.N. 52.
106	HIPlanName	Health Insurance Plan Roster is stored on PLAN. Plan name = PLAN.PLNAME.
DESIGN	NOTES	

NS21		F	Page Order # :	480
Design Screen Type:	Yes/No			
Fields:	Field 1:	HMOREFER		
Enable Functions:	HELP COMMENTS JUMPBACK	No Yes Yes		
Roster Name:				
Roster Type:				
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No No		
Grid Functions:	Add Line Delete Line	No No		
DISPLAY INSTRUCTIONS	<b>S</b> :			
Context header display:	Diaplay name of	Drovidor (DDOVIDED NA	ME) colooted at NS	212
		Provider, (PROVIDER NA	,	
Question display:	Display name of Provider, (PROVIDER NAME), selected at NS13.			
Multi Field display:				
Roster/Grid Instructions:				
Roster/Grid display:				
Report display:	the current round Display managed Display plans in Medicaid Manag there is more that order of entry.  Column 1, headed Column 1, displating "Medicaid Managed"	d care plan name(s) below the following order: Medic ed Care plans, and Private in one plan for any specifi er = "MANAGED CARE Pl y= If Medicaid Managed (	v question text. care Managed Care e Managed Care pla c plan type, display LANS". Care Plan, display	plans, ans. If in
<u>TEXT:</u>				
Context Header:	PROVIDER NAM	IE: (PROVIDER NAME)		

Int. Instr I:

Question Text: [Were you/Was (SP)] referred to (PROVIDER NAME) by [READ

MANAGED CARE PLAN NAME(S) BELOW]?

Int. Instr II:

## **INPUT FIELDS / ROUTING**

Field1: HMOREFER (NSQ1670)

Cheshire Name: EVNT.HMOREFER

Item Text display:

**Item Text:** 

Label:

**Label Position:** 

Field Type:EnumeratedFieldSize:Type Name:TYesNoDKRFMin Value:Answers Allowed:1Max Value:Drop Down List:NoMask:

Lookup File: No

Lookup File Name:

Number	Label	Route
1	Yes	NS22A_IN - NAVIGATOR (NSQ1679)
	English text: YES	
2	No	NS22A_IN - NAVIGATOR ( NSQ1679 )
	English text: NO	

Attribute Route

Don't know NS22A\_IN - NAVIGATOR ( NSQ1679 )

Refusal NS22A IN - NAVIGATOR (NSQ1679)

#### **BACKGROUND VARIABLE ASSIGNMENTS**

HMOREFER is an EVENT level detail. The response to HMOREFER needs to be copied to EVNT.HMOREFER for event added at NS16.

**HMOREFER** Set EVNT.HMOREFER = NS21 - HMOREFER on

each event added at NS16.

#### **SOFT EDIT CHECKS**

# HARD EDIT CHECKS

# **TECHNICAL NOTES**

ECHNICAL NOTES	
2 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.
ManagedCarePlan	SP covered by a Managed Care Plan anytime during current round = There is a PLRO.PLROPLAN=PLAN.PLANUM & PLRO.PLRORND=current round & ((PLRO.PPRVHMO=1/Yes) or (PLAN.PLANTYPE = 5/MHMO & PLRO.COVANYTM=1/Yes) or (PLRO.MCAIDHMO=1/Yes)). See T.N. 52.
07 PlanIsMCaidHMO	SP is covered by a Medicaid Managed Care Plan during the current round = There is a PLAN where PLAN.PLANTYPE=2/Medicaid & PLRO where (PLRO.PLROPLAN=PLAN.PLANNUM & PLRO.PLRORND=current round & PLRO.MCAIDHMO=1/Yes). Exclude Deleted Plans. See T.N. 52.
11 PlanIsMCareHMO	SP is covered by a Medicare Managed Care Plan (Medicare Advantage plan) during the current round = There is a PLAN where PLANTYPE=5/MHMO & PLRO where (PLROPLAN=PLANNUM & PLRORND=current round & COVANYTM=1/Yes).  Exclude Deleted Plans. See T.N. 52.
12 PlanIsPrivateHMO	SP is covered by a Private Managed Care Plan during the current round = There is a PLAN where PLAN.PLANTYPE=4/PrivatePlan & PLRO where (PLRO.PLROPLAN=PLAN.PLANNUM & PLRO.PLRORND=current round & PLRO.PPRVHMO=1/Yes). Exclude Deleted Plans. See T.N. 52.
06 HIPlanName	Health Insurance Plan Roster is stored on PLAN. Plan name = PLAN.PLNAME.
ESIGN NOTES	

NS22A\_IN

NS22A_IN			Page Order #:	489
Design Screen Type:	Instance Navigator			
Fields:	Field 1:	NAVIGATOR		
Enable Functions:	HELP COMMENTS JUMPBACK	No No No		
Roster Name:				
Roster Type:				
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No No		
Grid Functions:	Add Line Delete Line	No No		
DISPLAY INSTRUCTIONS	<b>3</b> :			
Context header display:				
Question display:	Display all IP, OF	P, MP events added at N	NS16.	
	In addition, display all other events added for this provider in the current round as "DONE".			
	Display all DU, ER IU, SD, SL events as "DONE". Do not allow event details to be collected for these events.			
Multi Field display:				
Roster/Grid Instructions:				
Roster/Grid display:				
Report display:				
<u>TEXT:</u>				
Context Header:				
Int. Instr I:				
Question Text:				

Int. Instr II:

# NS22A\_IN

## **INPUT FIELDS / ROUTING**

Field1: NAVIGATOR (NSQ1679)

Cheshire Name: N/A

Item Text display:

**Item Text:** 

Label:

**Label Position:** 

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

Lookup File Name:

Number Label Route

1 SelectItemInList BOX NS22A - (NSQ1680)

English text: ITEM SELECTED IN INSTANCE NAVIGATOR

2 SelectContinueInterview NS14 - NSDATEUPD (NSQ1412)

English text: CONTINUE INTERVIEW SELECTED

## **BACKGROUND VARIABLE ASSIGNMENTS**

Roster details will be collected on EVNT: EVNT key = EVNT.EVNTBASE + EVNT.EVNTNUM EVNT.EVNTNUM = Number of event selected at NS16.

# **SOFT EDIT CHECKS**

# HARD EDIT CHECKS

#### **TECHNICAL NOTES**

**241** TypeOfEvent Type of Event = EVNT.EVNTTYPE.

## **BOX NS22A**

BOX NS22A Page Order #: 490

# **BOX INSTRUCTIONS**

( NSQ1680 ) FOR THE EVENT ADDED AT NS16,

IF TYPE OF EVENT = 'IP', GO TO IP7 - ANYOPERS (IPQ1240).

ELSE IF TYPE OF EVENT = 'OP', GO TO OP5 - ANYOPERS (OPQ1160).

ELSE IF TYPE OF EVENT = 'MP', GO TO BOX NS22B - (NSQ1685 ).

ELSE GO TO BOX NS23B - (NSQ1700 ).

# **ASSIGNMENTS**

# **TECHNICAL NOTES**

241 TypeOfEvent

Type of Event = EVNT.EVNTTYPE.

# **DESIGN NOTES**

BOX NS22A calls the IP, OP Utilization sections, depending on EVNTTYPE of event added at NS16.

MP events are handled by BOX NS23A.

DU, ER, IU, SD, SL events do not get event details.

IP and OP returns to NS at BOX NS23B.

## **BOX NS22B**

BOX NS22B Page Order #: 495

# **BOX INSTRUCTIONS**

( NSQ1685 ) IF (PROVIDER SPECIALTY IS A MEDICAL DOCTOR) AND ((EVENT DATE

OVERLAPS AN EXISTING IP EVENT) OR (EVENT DATE MATCHES AN EXISTING ER OR OP EVENT) GO TO NS23 - MPSDVIS (NSQ1691).

ELSE GO TO BOX NS23A - (NSQ1695 ).

# **ASSIGNMENTS**

# **TECHNICAL NOTES**

ProviderMedicalDoctor Provider Specialty is a Medical Doctor = PROV.PROVSPEC=2/MedicalDoctor
 OverlapERIPOPStay Event date overlaps an existing IP stay or Event date matches an existing ER or OP event date = See general specifications for detailed date logic check.

NS23 Page Order #: 500

**Design Screen Type:** Yes/No

Fields: Field 1: MPSDVIS

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: Display name of medical provider, (PROVIDER NAME), for MP

event added at NS16, where PROV.PROVNUM =

EVNT.EVNTPROV.

EVENT MONTH = Display Month of the MP event added at NS16.

**Question display:** EVENT MONTH = Display Month of the MP event added at NS16.

Display name of medical provider, (PROVIDER NAME), for MP

event added at NS16, where PROV.PROVNUM =

EVNT.EVNTPROV.

Display "in" in the second sentence in BOLD.

If event overlaps more than one existing ER, IP, or OP event,

display "any of these places".

Else display "the [READ EVENT LISTED BELOW]".

Multi Field display:

**Roster/Grid Instructions:** 

Roster/Grid display:

**Report display:** Display report below question text.

Display ER, IP, and OP events that overlap or match the MP event

added at NS16.

Report Header: OVERLAPPING EVENT DATES

Column 1, header = "EVENT TYPE".

Column 1, display =

If EVNT.EVNTTYPE = 2/ER, display "Emergency Room".

Else if EVNT.EVNTTYPE = 5/IP, display "Hospital as an Inpatient". Else if EVNT.EVNTTYPE = 9/OP, display "Outpatient Department".

Column 2, header = "EVENT DATE".
Column 2, display EVENT BEGIN DATE
Column 3, header = "EVENT END DATE".
Column 3, display EVENT END DATE".

TEXT:

Context Header: PROVIDER: (PROVIDER NAME)

**EVENT MONTH: (EVENT MONTH)** 

Int. Instr I:

Question Text: We have recorded that in (EVENT MONTH) [you were/(SP) was]

also in [READ EVENT(S) LISTED BELOW]. Was this visit with

(PROVIDER NAME) a visit while [you were/(SP) was] in [the [READ

EVENT LISTED BELOW]/any of these places]?

Int. Instr II:

**INPUT FIELDS / ROUTING** 

Field1: MPSDVIS (NSQ1691)

Cheshire Name: EVNT.MPSDVIS

Item Text display:

**Item Text:** 

Label:

**Label Position:** 

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

Lookup File Name:

Number Label Route

1 Yes BOX NS23A - (NSQ1695 )

English text: YES

2 No BOX NS23A - (NSQ1695 )

Attribute Route

Don't know BOX NS23A - (NSQ1695 )

Refusal BOX NS23A - (NSQ1695)

English text: NO

## **BACKGROUND VARIABLE ASSIGNMENTS**

**EVNTTYPE** If NS23 - MPSDVIS = 1/Yes, update MP event type

to Separately Billing Doctor, EVNT.EVNTTYPE =

'SD'.

**STEVTYPE** If NS23 - MPSDVIS = 1/Yes, update MP Statement

event type to Separately Billing Doctor,

EVNT. STEVTYPE = 2/SD.

## **SOFT EDIT CHECKS**

# HARD EDIT CHECKS

## **TECHNICAL NOTES**

**350** OverlapERIPOPStay Event date overlaps an existing IP stay or Event date

matches an existing ER or OP event date =

See general specifications for detailed date logic check.

## **BOX NS23A**

BOX NS23A Page Order #: 505
BOX INSTRUCTIONS

( NSQ1695 ) IF NS23 ASKED AND NS23 - MPSDVIS = 1/Yes, GO TO BOX NS23B -

(NSQ1700 ).

ELSE GO TO BOX MP2C - (MPQ1220 ).

**ASSIGNMENTS** 

**TECHNICAL NOTES** 

# **DESIGN NOTES**

BOX NS23A calls the MP Utilization section.

MP returns to NS at BOX NS23B.

## **BOX NS23B**

BOX NS	Page Order # :	510			
BOX INSTRUCTIONS					
( NSQ1700 )	GO TO NS22A_IN - NAVIGATOR ( NSQ1679 ).				
ASSIGNMENTS	S				
TECHNICAL N	OTES				
DESIGN NOTE	S				
Return from Uti	Ization sections at BOX NS23B.				

NS24 Page Order #: 515

Design Screen Type: Roster

Fields: Field 1: EVENT\_NSDATE

Enable Functions: HELP No

COMMENTS No JUMPBACK No

Roster Name: Statement Event 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:** Display name of Provider, (PROVIDER NAME), selected at NS13.

**Question display:** Always display "(S)" in interviewer instructions in parenthesis.

Multi Field display:

Roster/Grid display:

Roster/Grid Instructions: Display all events for this provider where:

COL#

EVNT.EVNTTYPE = 'DU', 'ER', 'IP', 'IU', 'OP', 'MP', 'SD', or 'SL', and EVNT.EVNTPROV = the PROV.PROVNUM selected at NS13, and

EVNT.EVNTDFLG ^= 1/Yes

**HEADER** 

Display in order of entry.

1	Туре	Display EVNT.EVNTTYPE.
2	Start Date	Display EVENT DATE in "Mon DD YYYY" format.
3	Stop Date	If (EVNT.EVNTTYPE = 'IU') or (EVNT.EVNTTYPE = 'IP' and EVNT.IPSTATUS ^-1/\$tillnHospital)

EVNT.IPSTATUS ^=1/StillInHospital), display EVENT END DATE in "Mon DD

**INSTRUCTIONS** 

YYYY" format.. Else do not display.

If EVNT.EVNTTYPE = 'IP' and 4 Status EVNT.IPSTATUS = 1/StillInHospital,

display "ON".

Else if EVNT.VISTTYPE = 2/RepeatVisit,

display "RV". Else do not display.

# Visits If EVNT.VISTTYPE = 2/RepeatVisit,

display EVNT.RVTIMES. Else do not display.

Round Display 'R' + EVNT.EVNTRNDC. EX: 6

R45

7 If Event Date is out of the Survey

Reference Period, display "ORP".

Else do not display.

Report display:

TEXT:

EVENT: (ORIGINAL CHARGE BUNDLE EVENT) **Context Header:** 

TOTAL CHARGE = \$(TOTAL CHARGE) PROVIDER: (PROVIDER NAME)

Int. Instr I:

**Question Text:** 

SELECT THE EVENT DATE(S) THAT ARE INCLUDED IN THIS Int. Instr II:

CHARGE BUNDLE.

**INPUT FIELDS / ROUTING** 

Field1: EVENT\_NSDATE (NSQ1705)

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.] BOX NS24 - (NSQ1707)

#### **BACKGROUND VARIABLE ASSIGNMENTS**

Create an XCEV record for each event selected at NS24 to link the event to the charge bundle being asked about. XCEV record may already exist.

If XCEV record does not exist, create XCEV record:

XCEV key = XCEV.XCEVBASE + XCEV.XCEVCOST + XCEV.XCEVBAS2 +

XCEV.XCEVEVNT

XCEV.XCEVBASE and XCEV.XCEVBAS2 = BASE.BASEID.

XCEV.XCEVCOST = COST.COSTNUM of charge bundle being asked about.

XCEV.XCEVEVNT = EVNT.EVNTNUM of event selected at NS24.

Set fields as specified below:

**XCEVCOST** Create XCEV where XCEV.XCEVCOST = this

COST.COSTNUM.

**XCEVEVNT** Create XCEV where XCEV.XCEVEVNT =

EVNT.EVNTNUM of EVNT selected.

**XCEVRNDC** Set XCEV.XCEVRNDC = current round.

**DELLINK** If XCEV exists and XCEV.DELLINK = 1/Yes, update

XCEV.DELLINK = empty.

## SOFT EDIT CHECKS

## HARD EDIT CHECKS

## **TECHNICAL NOTES**

246 ORPEvent

Existing Event Date is outside survery reference period = EVNT.EVORPFLAG = 1/ORP.

New event is Out of the Survey Reference Period = See general specifications for Date check logic for determing ORP events.

# **DESIGN NOTES**

Interviewer can only select events at this roster.

## **BOX NS24**

BOX NS24 Page Order #: 517

# **BOX INSTRUCTIONS**

( NSQ1707 ) IF AT LEAST ONE EVENT SELECTED AT NS24 IS A REPEAT VISIT, GO TO

NS24A - RVLINKS (NSQ1708).

ELSE GO TO NS25 - NSDATEMTCH ( NSQ1710 ).

# **ASSIGNMENTS**

# **TECHNICAL NOTES**

135 RepeatVisitEvent If Event entered as a Repeat Visit =

EVNT.VISTTYPE=2/RepeatVisit.

NS24A

NS24A		Page Order # :	518
Design Screen Type:	Numeric		
Fields:	Field 1:	RVLINKS	
Enable Functions:	HELP COMMENTS JUMPBACK	No No No	
Roster Name:			
Roster Type:			
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No	
Grid Functions:	Add Line Delete Line	No No	
DISPLAY INSTRUCTIONS	<b>S</b> :		
Context header display:	Display name of	Provider, (PROVIDER NAME), selected at N	S13.
Question display:	Display "(EVENT TYPE)" and "(EVENT MONTH, YEAR)" for the Repeat Visit Event selected at NS24 being asked about.		
	Display type of e	vent, EVNT.EVNTTYPE.	
Multi Field display:			
Roster/Grid Instructions:			
Roster/Grid display:			
Report display:			
<u>TEXT:</u>			
Context Header:	TOTAL CHARGE	IAL CHARGE BUNDLE EVENT) E = \$(TOTAL CHARGE) IE: (PROVIDER NAME)	
Int. Instr I:			
Question Text:			

ENTER THE NUMBER OF (EVENT TYPE) VISITS IN (EVENT MONTH, YEAR) THAT ARE COVERED BY THIS CHARGE.

Int. Instr II:

#### NS24A

## **INPUT FIELDS / ROUTING**

(NSQ1708) **RVLINKS** Field1:

**Cheshire Name:** XCEV.RVLINKS

Item Text display:

**Item Text:** 

Label: NUMBER OF VISITS:

**Label Position:** Left

Field Type: Integer FieldSize: **TRvtimes** Type Name: Min Value: 1 **Answers Allowed:** 1 Max Value: 90 Mask:

No **Drop Down List:** No Lookup File:

Lookup File Name:

Number Label Route

[Continuous answer.] BOX NS24A - (NSQ1709)

**Attribute Route** 

Don't know BOX NS24A - (NSQ1709)

BOX NS24A - (NSQ1709) Refusal

# **BACKGROUND VARIABLE ASSIGNMENTS**

Collect # of visits on XCEV:

XCEV key = XCEV.XCEVBASE + XCEV.XCEVCOST + XCEV.XCEVBAS2 +

XCEV.XCEVEVNT

XCEV.XCEVCOST = COST.COSTNUM of charge bundle being asked about.

XCEV.XCEVEVNT = EVNT.EVNTNUM of Repeat Visit event currently being asked about.

## **SOFT EDIT CHECKS**

## HARD EDIT CHECKS

## **TECHNICAL NOTES**

## **BOX NS24A**

BOX NS24A Page Order #: 519

# **BOX INSTRUCTIONS**

NS24A - RVLINKS (NSQ1708).

ELSE GO TO NS25 - NSDATEMTCH ( NSQ1710 ).

# **ASSIGNMENTS**

# **TECHNICAL NOTES**

135 RepeatVisitEvent If Event entered as a Repeat Visit =

EVNT.VISTTYPE=2/RepeatVisit.

NS25 Page Order #: 520

**Design Screen Type:** Code 1

Fields: Field 1: NSDATEMTCH

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:

Multi Field display:

Roster/Grid Instructions:

Roster/Grid display:

**Report display:** Display report below question text.

Display all Events linked to this charge bundle where

XCEV.XCEVEVNT = the EVNT.EVNTNUM and XCEV.XCEVCOST = the COST.COSTNUM for the Charge Bundle and XCEV.DELLINK ^=1/Yes. Display PMs followed by OM events, HH events and then

other provider service events.

NOTE: This report is shared by other questions. Not all Event types

will be applicable at each screen.

Report header: EVENTS IN CHARGE BUNDLE

Report layout:

Column 1, header =Type Display EVNT.EVNTTYPE

Column 2, NO HEADER.

If EVNT.RENTPROB=2/Rent and ((EVNT.RENT2BUY ^=

2/PurchasedRentToBuy) or (EVNT.RENT2BUY = EMPTY)), display

```
"R".
Else do not display.
Column 3, header = Description
If EVNT.EVNTTYPE = OM then
If EVNT.STOMTYPE = 91, display EVOS.EVOSTEXT on EVOS
where EVOS.EVOSEVNT = this EVNT.EVNTNUM.
Else display EVNT.STOMTYPE response text.
Else if EVNT.EVNTTYPE = PM, display EVNT.PMEDNAME.
Else display PROV.PROVNAME on PROV where PROV.PROVNUM
= this EVNT.EVNTPROV.
Column 4, header = Start Date
If (EVNT.EVNTTYPE = DU, ER, IP, IU, OP, MP, SD or SL) or
  (EVNT.EVNTTYPE = OM and
  ((EVNT.OTHRTYPE ^= 5/OstomySupplies and
  ^= 6/IncontinenceSupplies and ^= 7/Bandages) or
  (EVNT.OTHRTYPE = EMPTY)) and
  ((EVNT.OMSTATUS ^= 1/AlterationNotComplete) or
(EVNT.OMSTATUS = EMPTY))),
  display EVENT DATE in "Mon DD YYYY" format.
Else do not display.
Column 5, header = Stop Date
If (EVNT.EVNTTYPE = IU) or
  (EVNT.EVNTTYPE = IP and
  EVNT.IPSTATUS ^= 1/StillInHospital) or
  (EVNT.EVNTTYPE = OM and EVNT.RENTPROB = 2/Rent and
  (EVNT.RENTSTIL = 2/No, DK, or RF) and
  ((EVNT.RENT2BUY ^= 2/PurchasedRentToBuy) or
  (EVNT.RENT2BUY = EMPTY))),
  display EVNT END DATE in "Mon DD YYYY" format.
Else do not display.
Column 6, header = Status
If EVNT.VISTTYPE = 2/RepeatVisit, display "RV".
Else if
  (EVNT.EVNTTYPE = OM and
  EVNT.OMSTATUS = 1/AlterationNotComplete) or
  (EVNT.EVNTTYPE = IP and EVNT.IPSTATUS =
1/StillInHospital),
  display "ON".
```

Else if EVNT.RENTSTIL = 1/Yes, display "RR".

Else if EVNT.RENT2BUY=2/PurchasedRentToBuy, display "OW".

Else do not display.

Column 7, header = # Visits
If EVNT.VISTTYPE = 2/RepeatVisit, display XCEV.RVLINKS on
XCEV where XCEV.XCEVEVNT = this EVNT.EVNTNUM and
XCEV.XCEVCOST = the COST.COSTNUM for this charge bundle.

Else do not display.

Column 8, header = # Purchases

If (EVNT.EVNTYPE = PM) or

(EVNT.EVNTTYPE = OM and

(EVNT.OTHRTYPE = 5/OstomySupplies,

6/IncontinenceSupplies, or 7/Bandages)),

display XCEV.NUMLINKS on XCEV where XCEV.XCEVEVNT = this EVNT.EVNTNUM and XCEV.XCEVCOST = the COST.COSTNUM for this charge bundle.

□Else do not display.

Column 9.

If Event Date is out of Survey Reference Period, display "ORP". Else do not display.

Lise do not display

TEXT:

Context Header: EVENT: (ORIGINAL CHARGE BUNDLE EVENT)

TOTAL CHARGE = \$(TOTAL CHARGE)

Int. Instr I: ARE ALL THE PROVIDER EVENTS FROM THE CHARGE BUNDLE

SHOWN BELOW?

**Question Text:** 

Int. Instr II:

**INPUT FIELDS / ROUTING** 

Field1: NSDATEMTCH (NSQ1710)

Cheshire Name: TEMP

Item Text display:

Item Text:

Label:

**Label Position:** 

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

Lookup File Name:

Number	Label	Route
1	Yes	BOX NS26 - (NSQ1720 )
	English text: YES	
2	NoAddDate	NS13 - PROVIDER_NSDATE ( NSQ1410 )
	English text: NO, NEED TO ADD A PROVIDE	ER EVENT
3	NoDeleteDate	NS26 - EVENT_NSDATEDEL ( NSQ1715 )
	English text: NO, NEED TO REMOVE A PRO	VIDER EVENT

## **BACKGROUND VARIABLE ASSIGNMENTS**

## **SOFT EDIT CHECKS**

### HARD EDIT CHECKS

## **TECHNICAL NOTES**

246 ORPEvent Existing Event Date is outside survery reference period =

EVNT.EVORPFLAG = 1/ORP.

New event is Out of the Survey Reference Period = See general specifications for Date check logic for

determing ORP events.

## **DESIGN NOTES**

NS26 Page Order #: 525

Design Screen Type: Roster

Field 1: EVENT\_NSDATEDEL

Enable Functions: HELP No

COMMENTS No JUMPBACK No

Roster Name: Statement Event 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: If more than one provider linked to charge bundle, display the name

of the most recent provider, (PROVIDER NAME), linked to charge

bundle

**Question display:** Always display "(S)" in interviewer instructions in parenthesis.

Multi Field display:

**Roster/Grid Instructions:** Display all Provider Service events linked to this charge bundle:

There is an EVNT where:

EVNT.EVNTTYPE = 'DU', 'ER', 'IP', 'IU', 'OP', 'MP', 'SD', or 'SL', and

There is an XCEV where:

XCEV,XCEVEVNT = this EVNT.EVNTNUM, and

XCEV.XCEVCOST = COST.COSTNUM for this charge bundle, and

XCEV.DELLINK ^= 1/Yes.

Display Name of Provider, PROV.PROVNAME, for each Provider

Service event.

Display in order of entry.

Roster/Grid display: COL # HEADER INSTRUCTIONS

**1** Type Display EVNT.EVNTTYPE.

2 Provider Name Display PROV.PROVNAME where

PROV.PROVNUM = EVNT.EVNTPROV.

		11020
3	Start Date	Display EVENT DATE in "Mon DD YYYY" format.
4	Stop Date	If (EVNT.EVNTTYPE = 'IU') or (EVNT.EVNTTYPE = 'IP' and EVNT.IPSTATUS ^=1/StillInHospital), display EVENT END DATE in "Mon DD YYYY" format. Else do not display.
5	Status	If EVNT.EVNTTYPE = 'IP' and EVNT.IPSTATUS = 1/StillInHospital, display "ON". Else if EVNT.VISTTYPE = 2/RepeatVisit, display "RV". Else do not display.
6	# Visits	If EVNT.VISTTYPE = 2/RepeatVisit, display XCEV.RVLINKS on XCEV where XCEV.XCEVEVNT=this EVNT.EVNTNUM and XCEV.XCEVCOST=COST.COSTNUM for this charge bundle. Else do not display.
7	Round	Display 'R' + EVNT.EVNTRNDC. EX: R45
8		If Event Date is out of the Survey Reference Period, display "ORP". Else do not display.

Report display:

TEXT:

Context Header: EVENT: (ORIGINAL CHARGE BUNDLE EVENT)

TOTAL CHARGE = \$(TOTAL CHARGE)

Int. Instr I:

**Question Text:** 

Int. Instr II: SELECT THE EVENT(S) THAT YOU WOULD LIKE TO REMOVE

FROM THE CHARGE BUNDLE.

### **INPUT FIELDS / ROUTING**

Field1: EVENT NSDATEDEL (NSQ1715)

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: Lookup File Name:

Number Label Route

1 [Continuous answer.] NS25 - NSDATEMTCH ( NSQ1710 )

## **BACKGROUND VARIABLE ASSIGNMENTS**

Roster details will be collected on XCEV:

XCEV key = XCEV.XCEVBASE + XCEV.XCEVCOST + XCEV.XCEVBAS2 +

XCEV.XCEVEVNT

XCEV.XCEVBASE and XCEV.XCEVBAS2 = BASE.BASEID.

XCEV.XCEVCOST = COST.COSTNUM of charge bundle being asked about.

XCEV.XCEVEVNT = EVNT.EVNTNUM of event selected at NS26

Each Event selected at NS26 will be flagged as "deleted" on XCEV. The event will no longer being "linked" to the charge bundle being asked about. See detailed instructions below.

**DELLINK** Set XCEV.DELLINK = 1/Yes on XCEV where

XCEV.XCEVCOST = this COST.COSTNUM and XCEV.XCEVEVNT = EVNT.EVNTNUM of event

selected.

### **SOFT EDIT CHECKS**

## HARD EDIT CHECKS

### **TECHNICAL NOTES**

246 ORPEvent Existing Event Date is outside survery reference period =

EVNT.EVORPFLAG = 1/ORP.

New event is Out of the Survey Reference Period = See general specifications for Date check logic for

determing ORP events.

## **DESIGN NOTES**

DISABLE PREVIOUS PAGE.

<b>BOX NS2</b>	6	Page Order # :	530	
BOX INSTRUCTIONS				
( NSQ1720 )	IF NS12 – INCTYPE INCLUDES 2/HHVisits, GO ( NSQ1725 ).	TO NS27 - PROVIDER_H	Н	
	ELSE GO TO BOX NS33 - (NSQ1785 ).			
ASSIGNMENTS				
TECHNICAL NO	TES			
DESIGN NOTES				

NS27			Page Order # :	535
Design Screen Type:	Roster			
Fields:	Field 1:	PROVIDER_H	н	
Enable Functions:	HELP COMMENTS JUMPBACK			
Roster Name:	Home Healt	h Provider Roster		
Roster Type:	Single Item	Select		
Roster Functions:	Add Item Edit Item Delete Item Search Item		Display as 'Add a Provider Display as 'Edit a Provider	
Grid Functions:	Add Line Delete Line	No No		
DISPLAY INSTRUCTIONS	<b>3</b> :			
Context header display:				
Question display:				
Multi Field display:				
Roster/Grid Instructions:		I Providers except for P ROVNUM=01 and 02, w	Providers where hich are reserved for PM and	ОМ
	Display in	alphabetical order by F	PROV.PROVNAME.	
Roster/Grid display:	COL#	HEADER	INSTRUCTIO	NS
	1	Provider Name	Display Provider Name, PROV.PROVNAME	
	2	SubProvider Name	If PROV.SUBPROV ^= er SubProvider name, PROV.SUBPROV. Else do not display.	npty, display
Report display:				
<u>TEXT:</u>				
Context Header:		ORIGINAL CHARGE B HARGE = \$(TOTAL CH		

Int. Instr I: WHICH HOME HEALTH PROVIDER IS IN THIS CHARGE BUNDLE?

**Question Text:** 

Int. Instr II: SELECT OR ADD ONLY ONE PROVIDER.

### **INPUT FIELDS / ROUTING**

Field1: PROVIDER\_HH (NSQ1725)

Cheshire Name: TEMP

Item Text display:

**Item Text:** 

Label:

**Label Position:** 

Field Type: String FieldSize: 135

Type Name: TProvPick135 Min Value:
Answers Allowed: 1 Max Value:
Drop Down List: No Mask:

Lookup File: No

Lookup File Name:

Number Label Route

1 [Continuous answer.] BOX NS28A - (NSQ1740)

### **BACKGROUND VARIABLE ASSIGNMENTS**

Roster details will be collected on PROV: PROV key = PROV.PROVBASE + PROV.PROVNUM PROV.PROVNUM = Number of Provider selected at N27.

If Provider added at Home Health Provider Roster, see HOME HEALTH PROVIDER ROSTER POP-UP specifications for pop-up window programming instructions.

Variables populated in Home Health Provider Roster Pop-Up Window:

PROV.PROVNUM Provider number PROV.PROVRNDC Round number PROV.PROVNAME Provider name

See additional instructions below.

**COSTPROV** Set COST.COSTPROV = PROV.PROVNUM of

provider selected at NS27.

PRVROSTR If Provider added, set PROV.PRVROSTR =

18/NSHomeHealthProvider.

**SOFT EDIT CHECKS** 

	NS27
HARD EDIT CHECKS	
TECHNICAL NOTES	
TECHNICAL NOTES	
DESIGN NOTES	

Interviewer can add or select Provider at this roster.

### **BOX NS28A**

# BOX NS28A Page Order #: 540

## **BOX INSTRUCTIONS**

(NSQ1740)

IF (HOME HEALTH PROVIDER WAS ADDED AT NS27) OR (AN EXISTING PROVIDER WAS SELECTED AT NS27 THAT WAS NOT ASSOCIATED WITH A HOME HEALTH EVENT), GO TO NS30 - HHEVNTTYPE ( NSQ1755 ).

ELSE GO TO BOX NS31B - (NSQ1770 ).

### **ASSIGNMENTS**

### **TECHNICAL NOTES**

245 ProviderNotHHEvent

Provider not associated with Home Health Event = For this PROV, there is no EVNT where

(EVNT.EVNTPROV=PROV.PROVNUM & (EVNT.EVNTTYPE = 'HP' or 'HF') & EVNT.EVNTDFLG

^= 1/Yes)

## **DESIGN NOTES**

**NS30** Page Order #: 555 **Design Screen Type:** Code 1 Fields: Field 1: **HHEVNTTYPE 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: Display name of Provider, (PROVIDER NAME), selected at NS27. Question display: Multi Field display: **Roster/Grid Instructions:** Roster/Grid display: Report display: TEXT: EVENT: (ORIGINAL CHARGE BUNDLE EVENT) **Context Header:** TOTAL CHARGE = \$(TOTAL CHARGE) PROVIDER: (PROVIDER NAME) Int. Instr I:

IS THE PROVIDER A HOME HEALTH PROFESSIONAL OR SOME

OTHER TYPE OF HOME HEALTH PROVIDER (HOME HEALTH

AIDE, HOMEMAKER, ETC.)?

**Question Text:** 

Int. Instr II:

Field1:	HHEVNTTYPE	( NSQ1755 )	
Cheshire Name:	TEMP		
Item Text display: Item Text: Label:			
Label Position:			
Field Type: Type Name: Answers Allowed: Drop Down List: Lookup File: Lookup File Name:	Enumerated THHEVNTTYPE 1 No No	FieldSize: Min Value: Max Value: Mask:	
Number Label		Route	
1 HP		NS31 - NSHHINTRO ( NSQ1760 )	
	IOME HEALTH PROFE		
2 HF		NS31 - NSHHINTRO ( NSQ1760 )	
English text: (	OTHER HOME HEALTH	I PROVIDER	
BACKGROUND VARIABL	E ASSIGNMENTS		
Set Provider Type based o	n NS30 - HHEVNTTYPE:		
PROVTYPE	If NS30 - HHEVNTTYP PROV.PROVTYPE = 6. Else set PROV.PROVT 7/HomeHealthNotHHM	/HomeHealthProfessionals. YPE =	
SOFT EDIT CHECKS			
HARD EDIT CHECKS			
THE TENTONIC			
TECHNICAL NOTES			

**DESIGN NOTES** 

NS31			Page Order # :	560
Design Screen Type:	No Entry			
Fields:	Field 1:	NSHHINTRO		
Enable Functions:	HELP COMMENTS JUMPBACK	No Yes Yes		
Roster Name:				
Roster Type:				
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No No		
Grid Functions:	Add Line Delete Line	No No		
DISPLAY INSTRUCTIONS	:			
Context header display:				
Question display:				
Multi Field display:				
Roster/Grid Instructions:				
Roster/Grid display:				
Report display:				
TEXT:				
Context Header:				
Int. Instr I:				
Question Text:		ue with this statement, the home health provide		a few
Int. Instr II:				
INPUT FIELDS / ROUTING	3			

			N531
Field1:	NSHHINTRO	( NSQ1760 )	
Cheshire Name:	TEMP		
Item Text display: Item Text:			
Label: Label Position:			
Field Type: Type Name: Answers Allowed: Drop Down List: Lookup File: Lookup File Name:	Enumerated TContinueEMPTY 1 No No	FieldSize: Min Value: Max Value: Mask:	
Number Label		Route	
1 Continue  English text:	:CONTINUE	BOX NS31A - (NSQ1765 )	
Attribute Route			
Empty BOX N	S31A - (NSQ1765 )		
BACKGROUND VARIAE	BLE ASSIGNMENTS		
SOFT EDIT CHECKS			
HARD EDIT CHECKS			
TECHNICAL NOTES			

**DESIGN NOTES** 

### **BOX NS31A**

BOX NS31A Page Order #: 565

## **BOX INSTRUCTIONS**

(NSQ1765) IF NS30 - HHEVNTTYPE = 1/HP, GO TO HH3 - PROVSPEC (HHQ1030).

ELSE GO TO HH20 - HHFTYPE (HHQ1330).

## **ASSIGNMENTS**

## **TECHNICAL NOTES**

#### **DESIGN NOTES**

BOX NS31A calls the Home Health Utilization Section.

Event details will be collected on EVNT where EVNT.EVNTPROV = PROV.PROVNUM of Provider selected at NS27 and EVNT.EVNTTYPE = HP or HF. The EVNT record will be identified or created while administering the HH questions.

Home Health returns to NS at BOX NS31B.

#### **BOX NS31B**

BOX NS31B Page Order #: 570

## **BOX INSTRUCTIONS**

( NSQ1770 ) LINK HOME HEALTH PROVIDER TO CHARGE BUNDLE .

GO TO NS32 - NSHHMTCH ( NSQ1775 ).

#### **ASSIGNMENTS**

Create an XCEV record to link Home Health event to the charge bundle being asked about. XCEV record may already exist.

If XCEV record does not exist, create XCEV record:

XCEV key = XCEV.XCEVBASE + XCEV.XCEVCOST + XCEV.XCEVBAS2 +

XCEV.XCEVEVNT

XCEV.XCEVBASE and XCEV.XCEVBAS2 = BASE.BASEID.

XCEV.XCEVCOST = COST.COSTNUM of charge bundle being asked about.

XCEV.XCEVEVNT = EVNT.EVNTNUM of Home Health event currently being asked about.

Set fields as specified below:

**XCEVCOST** Create XCEV where XCEV.XCEVCOST = this

COST.COSTNUM.

**XCEVEVNT** Create XCEV where XCEV.XCEVEVNT =

EVNT.EVNTNUM of Home Health EVNT currently

being asked about.

**XCEVRNDC** Set XCEV.XCEVRNDC = current round.

**DELLINK** If XCEV exists and XCEV.DELLINK = 1/Yes, update

XCEV.DELLINK = empty.

### **TECHNICAL NOTES**

### **DESIGN NOTES**

Return from Home Health Section at BOX NS31B.

NS32 Page Order #: 575

**Design Screen Type:** Code 1

Fields: Field 1: NSHHMTCH

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:** Display report below question text.

Display all Events linked to this charge bundle where

XCEV.XCEVEVNT = the EVNT.EVNTNUM and XCEV.XCEVCOST = the COST.COSTNUM for the Charge Bundle and XCEV.DELLINK ^=1/Yes. Display PMs followed by OM events, HH events and then

other provider service events.

NOTE: This report is shared by other questions. Not all Event types

will be applicable at each screen.

Report header: EVENTS IN CHARGE BUNDLE

Report layout:

Column 1, header =Type Display EVNT.EVNTTYPE

Column 2, NO HEADER.

If EVNT.RENTPROB=2/Rent and ((EVNT.RENT2BUY ^=

2/PurchasedRentToBuy) or (EVNT.RENT2BUY = EMPTY)), display

```
"R".
Else do not display.
Column 3, header = Description
If EVNT.EVNTTYPE = OM then
If EVNT.STOMTYPE = 91, display EVOS.EVOSTEXT on EVOS
where EVOS.EVOSEVNT = this EVNT.EVNTNUM.
Else display EVNT.STOMTYPE response text.
Else if EVNT.EVNTTYPE = PM, display EVNT.PMEDNAME.
Else display PROV.PROVNAME on PROV where PROV.PROVNUM
= this EVNT.EVNTPROV.
Column 4, header = Start Date
If (EVNT.EVNTTYPE = DU, ER, IP, IU, OP, MP, SD or SL) or
  (EVNT.EVNTTYPE = OM and
  ((EVNT.OTHRTYPE ^= 5/OstomySupplies and
  ^= 6/IncontinenceSupplies and ^= 7/Bandages) or
  (EVNT.OTHRTYPE = EMPTY)) and
  ((EVNT.OMSTATUS ^= 1/AlterationNotComplete) or
(EVNT.OMSTATUS = EMPTY))),
  display EVENT DATE in "Mon DD YYYY" format.
Else do not display.
Column 5, header = Stop Date
If (EVNT.EVNTTYPE = IU) or
  (EVNT.EVNTTYPE = IP and
  EVNT.IPSTATUS ^= 1/StillInHospital) or
  (EVNT.EVNTTYPE = OM and EVNT.RENTPROB = 2/Rent and
  (EVNT.RENTSTIL = 2/No, DK, or RF) and
  ((EVNT.RENT2BUY ^= 2/PurchasedRentToBuy) or
  (EVNT.RENT2BUY = EMPTY))),
  display EVNT END DATE in "Mon DD YYYY" format.
Else do not display.
Column 6, header = Status
If EVNT.VISTTYPE = 2/RepeatVisit, display "RV".
Else if
  (EVNT.EVNTTYPE = OM and
  EVNT.OMSTATUS = 1/AlterationNotComplete) or
  (EVNT.EVNTTYPE = IP and EVNT.IPSTATUS =
1/StillInHospital),
  display "ON".
```

Else if EVNT.RENTSTIL = 1/Yes, display "RR".

Else if EVNT.RENT2BUY=2/PurchasedRentToBuy, display "OW".

Else do not display.

Column 7, header = # Visits

If EVNT.VISTTYPE = 2/RepeatVisit, display XCEV.RVLINKS on XCEV where XCEV.XCEVEVNT = this EVNT.EVNTNUM and XCEV.XCEVCOST = the COST.COSTNUM for this charge bundle.

Else do not display.

Column 8, header = # Purchases
If (EVNT.EVNTYPE = PM) or
(EVNT.EVNTTYPE = OM and
(EVNT.OTHRTYPE = 5/OstomySupplies,
6/IncontinenceSupplies, or 7/Bandages)),

display XCEV.NUMLINKS on XCEV where XCEV.XCEVEVNT = this EVNT.EVNTNUM and XCEV.XCEVCOST = the COST.COSTNUM for this charge bundle.

□Else do not display.

Column 9,

If Event Date is out of Survey Reference Period, display "ORP".

Else do not display.

TEXT:

Context Header: EVENT: (ORIGINAL CHARGE BUNDLE EVENT)

TOTAL CHARGE = \$(TOTAL CHARGE)

Int. Instr I: THE FOLLOWING HOME HEALTH PROVIDER EVENT HAS BEEN

ADDED TO THIS CHARGE BUNDLE.

**Question Text:** 

Int. Instr II: PLEASE ENTER A COMMENT IF THIS EVENT WAS ENTERED IN

ERROR OR IF ANOTHER HOME HEALTH EVENT SHOULD BE

INCLUDED IN THIS CHARGE BUNDLE.

#### **INPUT FIELDS / ROUTING**

Field1: NSHHMTCH (NSQ1775)

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 NS33 - (NSQ1785 )
	English text: CONTINUE	

Attribute Route
Empty BOX NS33 - (NSQ1785 )

## **BACKGROUND VARIABLE ASSIGNMENTS**

## **SOFT EDIT CHECKS**

#### HARD EDIT CHECKS

## **TECHNICAL NOTES**

**246 ORPEvent** Existing Event Date is outside survery reference period =

EVNT. EVORPFLAG = 1/ORP.

New event is Out of the Survey Reference Period = See general specifications for Date check logic for

determing ORP events.

### **DESIGN NOTES**

BOX NS3	Page Order # :	585	
BOX INSTRUCT	IONS		
( NSQ1785 )	IF NS12 - INCTYPE INCLUDES 3/OMExpenses, G ( NSQ1790 ).	O TO NS34 - NSOMUP	D
	ELSE GO TO BOX NS40 - (NSQ1840 ).		
ASSIGNMENTS			
AGGIGINIENTO			
TECHNICAL NO	TES		
DESIGN NOTES			

NS34 Page Order #: 590

**Design Screen Type:** Code 1

Fields: Field 1: NSOMUPD

Enable Functions: HELP No

COMMENTS No JUMPBACK No

**Roster Name:** 

**Roster Type:** 

Roster Functions: Add Item No Edit 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:** Display Report below Question Text.

Display all other medical expense items where:

EVNT.EVNTDFLG^=1/Yes, and EVNT.EVNTTYPE = OM.

Display in order of entry.

Report Header = OTHER MEDICAL EXPENSE EVENTS

Column 1, Display =

If EVNT.RENTPROB=2/Rent and ((EVNT.RENT2BUY ^=

2/PurchasedRentToBuy) or (EVNT.RENT2BUY = EMPTY)), display

"R".

Column 2, Header = "OME Type".

Column 2, Display =

If EVNT.STOMTYPE = 91/Other, display Other Specify Text, EVOS.EVOSTEXT, on EVOS where EVOS.EVOSEVNT = this EVNT.EVNTNUM.

Else display EVNT.STOMTYPE response text.

Column 3, Header =

"Purchase or Repair/Rental Date".

Column 3, Display =
If ((EVNT.OTHRTYPE ^= 5/OstomySupplies and ^=
6/IncontinenceSupplies and ^= 7/Bandages) or
(EVNT.OTHRTYPE = EMPTY)) and ((EVNT.OMSTATUS ^=
1/AlterationNotComplete) or (EVNT.OMSTATUS = EMPTY)), display
EVNT DATE in "Mon DD YYYY" format.
Else do not display.

Column 4, Header = "Rental Stop Date".

Column 4, Display =

If EVNT.RENTPROB = 2/Rent and (EVNT.RENTSTIL = 2/No, DK, or RF) and ((EVNT.RENT2BUY ^= 2/PurchasedRentToBuy) or (EVNT.RENT2BUY = EMPTY)), display EVNT END DATE in "Mon DD YYYY" format. Else do not display.

Column 5, Header = "Status". Column 5, Display =

If EVNT.OMSTATUS = 1/AlterationNotComplete, display "ON".

Else if EVNT.RENTSTIL = 1/Yes, display "RR".

Else if EVNT.RENT2BUY = 2/PurchasedRentToBuy, display "OW".

Else do not display.

Column 6, Header = "Round".

Column 6, Display =

If ((EVNT.OTHRTYPE ^= 5/OstomySupplies and EVNT.OTHRTYPE ^= 6/IncontinenceSupplies and EVNT.OTHRTYPE ^= 7/Bandages) or (EVNT.OTHRTYPE = EMPTY)), display 'R' + EVNT.EVNTRNDC. EX: R45

Else do not display.

Column 7, Display =

If Event Date is out of the Survey Reference Period, display "ORP".

Else do not display.

TEXT:

Context Header: EVENT: (ORIGINAL CHARGE BUNDLE EVENT)

TOTAL CHARGE = \$(TOTAL CHARGE)

Int. Instr I: THE FOLLOWING OME EVENTS HAVE BEEN ENTERED.

**Question Text:** 

Int. Instr II: DO YOU NEED TO ADD OR EDIT AN OME EVENT FOR THIS

**CHARGE BUNDLE?** 

### **INPUT FIELDS / ROUTING**

Field1: NSOMUPD (		NSOMUPD	( NSQ1790 )
Cheshi	ire Name:	TEMP	
Item Te	ext display:		
Item Te	ext:		
Label: Label F	Position:		
Drop D Lookuj	lame: rs Allowed: lown List:	Enumerated TSTOMUpd 1 No No	FieldSize: Min Value: Max Value: Mask:
Number	Label		Route
1	No		NS37 - EVENT_NSOM ( NSQ1812 )
	English text:	NO, DO NOT NEED TO	ADD OR EDIT OM EVENT
2	YesAddEvent		NS36 - NSOMADD (NSQ1800)
	English text:	YES, NEED TO ADD AN	NOME EVENT
3	YesEditEvent		NS35 - EVENT_NSOMEDIT ( NSQ1795 )
	English text:	YES, NEED TO EDIT AN	N OME EVENT
BACKGI	ROUND VARIAB	LE ASSIGNMENTS	
SOFT E	DIT CHECKS		
HARD E	DIT CHECKS		
TECHNIC	CAL NOTES		
DESIGN	NOTES		

NS35 Page Order #: 595

Design Screen Type: Roster

Fields: Field 1: EVENT\_NSOMEDIT

Enable Functions: HELP No

COMMENTS No JUMPBACK No

Roster Name: Statement OM Edit Roster

Roster Type: Multiple Item Select

Roster Functions: Add Item No

Edit Item Yes Display as 'Edit OME Event'

**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 other medical expense items where:

EVNT.EVNTDFLG^=1/Yes, and EVNT.EVNTTYPE = OM.

If (EVNT.OTHRTYPE=5/Ostomy Supplies, 6/Incontinence Supplies, or 7/Bandages) or (EVNT.OMSTATUS=1/Alteration NotComplete),

display as protected row.

Display in order of entry.

Roster/Grid display: COL # HEADER INSTRUCTIONS

1 If EVNT.RENTPROB=2/Rent and

((EVNT.RENT2BUY ^= 2/PurchasedRentToBuy) or

(EVNT.RENT2BUY = EMPTY)), display

"R".

Else do not display.

2 **OME Type** If EVNT.STOMTYPE = 91/Other, display Other Specify Text, EVOS.EVOSTEXT, on EVOS where EVOS.EVOSEVNT = this EVNT.EVNTNUM. Else display EVNT.STOMTYPE response text. 3 Purchase or If ((EVNT.OTHRTYPE ^= 5/OstomySupplies and ^= Repair/Rental 6/IncontinenceSupplies & ^= 7/Bandages) or (EVNT.OTHRTYPE = EMPTY)) & ((EVNT.OMSTATUS ^= 1/AlterationNotComplete) or (EVNT.OMSTATUS = EMPTY)), display EVENT DATE in "Mon DD YYYY" format. Else do not display. Rental Stop Date If EVNT.RENTPROB = 2/Rent and (EVNT.RENTSTIL = 2/No, DK, or RF) and ((EVNT.RENT2BUY ^= 2/PurchasedRentToBuy) or (EVNT.RENT2BUY = EMPTY)), display **EVENT END DATE in "Mon DD YYYY"** format. Else do not display. Status If EVNT.OMSTATUS = 5 1/AlterationNotComplete, display "ON". Else if EVNT.RENTSTIL = 1/Yes, display "RR". Else if EVNT.RENT2BUY = 2/PurchasedRentToBuy, display "OW". Else do not display. Round If ((EVNT.OTHRTYPE ^= 6 5/OstomySupplies and ^= 6/IncontinenceSupplies and ^= 7/Bandages) or (EVNT.OTHRTYPE = EMPTY)), display 'R' + EVNT.EVNTRNDC. EX: R45 Else do not display. 7 If Event Date is out of the Survey Reference Period, display "ORP". Else do not display. **EVENT: (ORIGINAL CHARGE BUNDLE EVENT)** TOTAL CHARGE = \$(TOTAL CHARGE) SELECT AND EDIT THE OTHER MEDICAL EXPENSE EVENT THAT NEEDS CORRECTION.

**INPUT FIELDS / ROUTING** 

Report display:

**Context Header:** 

Question Text: Int. Instr II:

TEXT:

Int. Instr I:

Field1: **EVENT NSOMEDIT** (NSQ1795)

**Cheshire Name: TEMP** 

Item Text display:

**Item Text:** 

Label:

**Label Position:** 

Field Type: String FieldSize: 135

Type Name: TEvntPick135 Min Value: **Answers Allowed:** Max Value: **Drop Down List:** No Mask:

Lookup File: No

**Lookup File Name:** 

Number Label Route

NS34 - NSOMUPD (NSQ1790) [Continuous answer.]

### **BACKGROUND VARIABLE ASSIGNMENTS**

Roster details will be collected on EVNT:

EVNT key = EVNT.EVNTBASE + EVNT.EVNTNUM

EVNT.EVNTNUM = Number of event selected at NS35.

If OM event is selected for editing, see STATEMENT OM EDIT ROSTER POP-UP specifications for pop-up window programming specifications.

Fields updated in Pop-Up window:

**EVNT.EVBEGMM EVNT.EVBEGDD EVNT.EVBEGYY EVNT.EVENDMM EVNT.EVENDDD EVNT.EVENDYY** 

**EVORPFLG** If Event date edited is outside the Survey Reference

> Period, set EVNT.EVORPFLG = 1/ORP. See General Specifications for setting this ORP flag.

#### SOFT EDIT CHECKS

### HARD EDIT CHECKS

Edit #1

Date of event, EVBEGMM/EVBEGDD/EVBEGYY, should be on or before (TODAY).

If not true, display message "INVALID DATE. DATE MUST BE ON OR BEFORE (TODAY). PLEASE REENTER."

Edit #2

If ((EVNT.RENTSTIL = 2/No, DK, or RF) and (EVNT.RENT2BUY ^=

2/PurchasedRentToBuy)), Rental End Date, EVENDMM/EVENDDD/EVENDYY, should be on or before (TODAY). If not true, display message "INVALID DATE. RENTAL STOP DATE MUST BE ON OR BEFORE (TODAY). PLEASE REENTER."

#### Edit #3

If ((EVNT.RENTSTIL = 2/No, DK, or RF) and (EVNT.RENT2BUY ^= 2/PurchasedRentToBuy)), Rental End Date, EVENDMM/EVENDDD/EVENDYY, must be on or after the Rental Start Date, EVBEGMM/EVBEGDD/EVBEGYY.

If not true, display message: "INVALID DATE. RENTAL STOP DATE MUST BE ON OR AFTER (RENTAL START DATE). PLEASE

#### Edit #4

REENTER."

Date of event, EVBEGMM/EVBEGDD/EVBEGYY, cannot match an existing date entered on this roster.

The following must be true for the event added to be a duplicate of an existing event:

Both event's EVNTDFLG ^= 1/Yes.

Both event's STOMTYPE match.

Both event's EVENT DATE match. See general specifications for matching date logic.

Both event's RENTPROB matches, OR

1st Event RENTPROB = 1/Buy and 2nd Event RENTPROB = DK or RF, OR 1st Event RENTPROB = DK or RF and 2nd Event RENTPROB = 1/Buy.

The date of the event added should not match any other date on roster

If not true, display message "INVALID DATE. THIS DATE HAS ALREADY BEEN ENTERED. PLEASE REENTER."

### **TECHNICAL NOTES**

246	ORPEvent	Existing Event Date is outside survery reference period =
		EVNT.EVORPFLAG = 1/ORP.

New event is Out of the Survey Reference Period = See general specifications for Date check logic for determing ORP events.

#### **DESIGN NOTES**

Interviewer can only select events to be edited at this roster.

NS36			Page Order #:	600
Design Screen Type:	Code 1			
Fields:	Field 1:	NSOMADD		
Enable Functions:	HELP COMMENTS JUMPBACK	No Yes Yes		
Roster Name:				
Roster Type:				
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No		
Grid Functions:	Add Line Delete Line	No No		
DISPLAY INSTRUCTIONS	):			
Context header display:				
Question display:				
Multi Field display:				
Roster/Grid Instructions:				
Roster/Grid display:				
Report display:				
<u>TEXT:</u>				
	EVENT: (ORIGINAL CHARGE BUNDLE EVENT) TOTAL CHARGE = \$(TOTAL CHARGE)			
Int. Instr I:				
Question Text:				
Int. Instr II:	WHAT TYPE OF OTHER MEDICAL EXPENSE NEEDS TO BE ADDED?			
INDIT FIFI DS / POLITING	2			

Field1: NSOMADD (NSQ1800)

Cheshire Name: TEMP

Item Text display:

**Item Text:** 

Label:

**Label Position:** 

Field Type:EnumeratedFieldSize:Type Name:TSTOMAddMin Value:Answers Allowed:1Max Value:Drop Down List:NoMask:Lookup File:No

**Lookup File Name:** 

umber	Label	Route
1	Glasses	OM2 - EVENT_OMEYEG ( OMQ1030 )
	English text: GLASSES/CONTACTS	
2	Hearing	OM4 - EVENT_OMHEAR (OMQ1110)
	English text: HEARING/SPEECH DEVICE	
3	Orthopedic	OM6 - ORTHTYPE (OMQ1220)
	English text: ORTHOPEDIC ITEM	
4	DiabeticSupplies	OM10 - EVENT_OMDIAB (OMQ1570)
	English text: DIABETIC SUPPLIES	
5	Ambulance	OM12 - EVENT_OMAMBL ( OMQ1640 )
	English text: AMBULANCE/RESCUE	
6	Prothesis	OM14 - EVENT_OMPROS (OMQ1710)
	English text: PROSTHESIS	
7	Alteration	OM29 - ALTRTYPE (OMQ3040)
	English text: ALTERATIONS (HOME/CAR)	
8	Oxygen	OM19A - OXGNTYPE (OMQ1830)
	English text: OXYGEN	
9	KidneyDialysis	OM21A - KDNYTYPE ( OMQ2240 )
	English text: KIDNEY DIALYSIS	
10	OtherMedical	OM24 - OTHRTYPE ( OMQ2650 )
	English text: ALL OTHER MEDICAL SUPPLI	ES

## **BACKGROUND VARIABLE ASSIGNMENTS**

## **SOFT EDIT CHECKS**

## HARD EDIT CHECKS

## **TECHNICAL NOTES**

## **DESIGN NOTES**

NS36 calls Other Medical Expense Section. Multiple OMs for type selected at NS36 may be added in OM section. EVNT records will be identified or created for Other Medical Expenses added in OM section.

OM returns to NS at BOX NS36.

**BOX NS36** 

<b>BOX NS</b>	36	Page Order # :	610		
BOX INSTRUCTIONS					
( NSQ1810 )	GO TO NS34 - NSOMUPD ( NSQ1790 ).				
ASSIGNMENT	S				
TECHNICAL N	OTES				
DESIGN NOTE	S				
Return to NS fr	om Other Medical Expense Section.				

**NS37** Page Order #: 612

Design Screen Type: Roster

Fields: Field 1: EVENT\_NSOM

Enable Functions: HELP No

COMMENTS Yes
JUMPBACK Yes

Roster Name: Statement OM Roster
Roster Type: Multiple Item Select

Roster Functions: Add Item No

Edit ItemNoDelete ItemNoSearch ItemNo

Grid Functions: Add Line No

Delete Line No

### **DISPLAY INSTRUCTIONS:**

Context header display:

Question display:

Multi Field display:

**Roster/Grid Instructions:** Display all other medical expense items where:

EVNT.EVNTDFLG^=1/Yes, and EVNT.EVNTTYPE = OM.

Display in order of entry.

Roster/Grid display:	COL#	HEADER	INSTRUCTIONS
----------------------	------	--------	--------------

**1** Type Display EVNT.EVNTTYPE.

2 If EVNT.RENTPROB=2/Rent and

((EVNT.RENT2BUY ^= 2/PurchasedRentToBuy) or

(EVNT.RENT2BUY = EMPTY)), display

"R".

Else do not display.

3 OME Type If EVNT.STOMTYPE = 91/Other, display

Other Specify Text, EVOS.EVOSTEXT, on EVOS where EVOS.EVOSEVNT =

this EVNT.EVNTNUM.

Else display EVNT.STOMTYPE response

text.

Purchase or If ((EVNT.OTHRTYPE ^= 4 Repair/Rental 5/OstomySupplies and ^= 6/IncontinenceSupplies & ^= 7/Bandages) or (EVNT.OTHRTYPE = EMPTY)) & ((EVNT.OMSTATUS ^= 1/AlterationNotComplete) or (EVNT.OMSTATUS = EMPTY)), display EVENT DATE in "Mon DD YYYY" format. Else do not display. 5 Rental Stop Date If EVNT.RENTPROB = 2/Rent and (EVNT.RENTSTIL = 2/No, DK, or RF) and ((EVNT.RENT2BUY ^= 2/PurchasedRentToBuy) or (EVNT.RENT2BUY = EMPTY)), display EVENT END DATE in "Mon DD YYYY" format. Else do not display. 6 Status If EVNT.OMSTATUS = 1/AlterationNotComplete, display "ON". Else if EVNT.RENTSTIL = 1/Yes, display "RR". Else if EVNT.RENT2BUY = 2/PurchasedRentToBuy, display "OW". Else do not display. 7 Round If ((EVNT.OTHRTYPE ^= 5/OstomySupplies and ^= 6/IncontinenceSupplies and ^= 7/Bandages) or (EVNT.OTHRTYPE = EMPTY)), display 'R' + EVNT.EVNTRNDC. EX: R45 Else do not display. If Event Date is out of the Survey 8 Reference Period, display "ORP". Else do not display. **EVENT: (ORIGINAL CHARGE BUNDLE EVENT)** TOTAL CHARGE = \$(TOTAL CHARGE) SELECT OTHER MEDICAL EXPENSES THAT ARE IN THIS CHARGE BUNDLE. **INPUT FIELDS / ROUTING** 

Report display:

**Context Header:** 

**Question Text:** Int. Instr II:

TEXT:

Int. Instr I:

Field1: EVENT NSOM (NSQ1812)

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.] BOX NS37 - (NSQ1813)

### **BACKGROUND VARIABLE ASSIGNMENTS**

Create an XCEV record for each event selected at NS37 to link the event to the charge bundle being asked about. XCEV record may already exist.

If XCEV record does not exist, create XCEV record:

XCEV key = XCEV.XCEVBASE + XCEV.XCEVCOST + XCEV.XCEVBAS2 +

XCEV.XCEVEVNT

XCEV.XCEVBASE and XCEV.XCEVBAS2 = BASE.BASEID.

XCEV.XCEVCOST = COST.COSTNUM of charge bundle being asked about.

XCEV.XCEVEVNT = EVNT.EVNTNUM of event selected at NS37.

Set fields as specified below:

**XCEVCOST** Create XCEV where XCEV.XCEVCOST = this

COST.COSTNUM.

**XCEVEVNT** Create XCEV where XCEV.XCEVEVNT =

EVNT.EVNTNUM of EVNT selected.

**XCEVRNDC** Set XCEV.XCEVRNDC = current round.

**DELLINK** If XCEV exists and XCEV.DELLINK = 1/Yes, update

XCEV.DELLINK = empty.

**SOFT EDIT CHECKS** 

### HARD EDIT CHECKS

## **TECHNICAL NOTES**

246 ORPEvent Existing Event Date is outside survery reference period =

EVNT.EVORPFLAG = 1/ORP.

New event is Out of the Survey Reference Period = See general specifications for Date check logic for determing ORP events.

## **DESIGN NOTES**

Interviewer can only select events at this roster.

#### **BOX NS37**

BOX NS37 Page Order #: 615

# **BOX INSTRUCTIONS**

( NSQ1813 ) IF AT LEAST ONE OTHER MEDICAL EXPENSE SELECTED AT NS37 IS

RENTED, GO TO NS38 - MONTHCOV (NSQ1815).

ELSE GO TO BOX NS38B - (NSQ1820 ).

# **ASSIGNMENTS**

### **TECHNICAL NOTES**

242 OMRental Other Medical Expense Item is Rented =

EVNT.RENTPROB = 2/Rent.

NS38			Page Order #:	618
Design Screen Type:	Numeric			
Fields:	Field 1: Field 2:	MONTHCOV MONCOV96		
Enable Functions:	HELP COMMENTS JUMPBACK	No No No		
Roster Name:				
Roster Type:				
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No		
Grid Functions:	Add Line Delete Line	No No		
DISPLAY INSTRUCTIONS	: :			
Context header display:	ORIGINAL CHAR about at the begin	RGE BUNDLE EVENT: nning of NS loop.	Display original event	asked
		and RENTAL DATES: M event selected at NS		and
	See global displa	y instructions for more	details.	
Question display:				
Multi Field display:	Vertical Alignmer	nt		
	Display all fields	at one time.		
Roster/Grid Instructions:				
Roster/Grid display:				
Report display:				
TEXT:				

EVENT: (ORIGINAL CHARGE BUNDLE EVENT)

RENTAL DATES: (RENTAL START DATE) - (RENTAL STOP DATE)

TOTAL CHARGE = \$(TOTAL CHARGE) OME ITEM TYPE: (OME ITEM TYPE)

**Context Header:** 

12:19:06 PM Wednesday, March 27, 2013

**Question Text:** 

Int. Instr II: HOW MANY MONTHS ARE COVERED BY THIS CHARGE

**BUNDLE?** 

**INPUT FIELDS / ROUTING** 

Field1: **MONTHCOV** (NSQ1815)

**Cheshire Name:** XCEV.MONTHCOV

Item Text display:

**Item Text:** 

Label: MONTHS: **Label Position:** Left

Field Type: Integer Type Name: **TMonthcov** 

No **Drop Down List:** 

Lookup File: No

Lookup File Name:

**Answers Allowed:** 

**Route** 

Mask:

FieldSize:

Min Value:

Max Value:

1

72

Number Label [Continuous answer.] NS38 - MONCOV96 (NSQ1816)

**Attribute Route Empty** NS38 - MONCOV96 (NSQ1816) Don't know NS38 - MONCOV96 (NSQ1816) Refusal NS38 - MONCOV96 (NSQ1816)

Field2: MONCOV96 (NSQ1816)

Cheshire Name: NONE

WE NEED TO CREATE XCEV.MONCOV96 AND TRANSLATE MONTHCOV=96 TO MONCOV96=1.

Item Text display:

**Item Text:** 

Label:

**Label Position:** 

Field Type: Enumerated Field Size:
Type Name: TMonCov96 Min Value:
Answers Allowed: 1 Max Value:
Drop Down List: No Mask:

Lookup File: No

**Lookup File Name:** 

Number Label Route

LessThanOneMonth BOX NS38A - (NSQ1817 )

English text: LESS THAN 1 MONTH

Attribute Route
Empty BOX NS38A - (NSQ1817 )

#### **BACKGROUND VARIABLE ASSIGNMENTS**

Collect # of months on XCEV:

XCEV key = XCEV.XCEVBASE + XCEV.XCEVCOST + XCEV.XCEVBAS2 +

XCEV.XCEVEVNT

XCEV.XCEVCOST = COST.COSTNUM of charge bundle being asked about.

XCEV.XCEVEVNT = EVNT.EVNTNUM of OM Rental event being asked about.

#### **SOFT EDIT CHECKS**

### HARD EDIT CHECKS

Edit #1

MONTHCOV and MONCOV96 cannot both be EMPTY.

If not true, display message "ENTRY REQUIRED. PLEASE ENTER NUMBER OF MONTHS OR SELECT "LESS THAN 1 MONTH".

Edit #2

MONTHCOV and MONCOV96 cannot both be FILLED. If not true, display message "INVALID ENTRY. PLEASE ENTER NUMBER OF MONTHS OR SELECT "LESS THAN 1 MONTH".

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	CHI	IICA	LING	JIEO

#### **BOX NS38A**

BOX NS38A Page Order #: 620

# **BOX INSTRUCTIONS**

( NSQ1817 ) IF ANOTHER OTHER MEDICAL EXPENSE SELECTED AT NS37 IS

RENTED, GO TO NS38 - MONTHCOV (NSQ1815).

ELSE GO TO BOX NS38B - (NSQ1820 ).

# **ASSIGNMENTS**

### **TECHNICAL NOTES**

242 OMRental Other Medical Expense Item is Rented =

EVNT.RENTPROB = 2/Rent.

#### **BOX NS38B**

BOX NS38B Page Order #: 622

# **BOX INSTRUCTIONS**

( NSQ1820 ) IF AT LEAST ONE OTHER MEDICAL EXPENSE SELECTED AT NS37 IS

OSTOMY SUPPLIES, INCONTINENCE SUPPLIES OR BANDAGES, GO TO

NS38A - NUMLINKS (NSQ1821).

ELSE GO TO NS39 - NSOMMTCH (NSQ1830).

# **ASSIGNMENTS**

# **TECHNICAL NOTES**

**247 OMPurchases** Other Medical Expense Item is Ostomy Supplies,

Incontinence Supplies, or Bandages = EVNT.OTHRTYPE = 5/OstomySupplies, 6/IncontinenceSupplies, or 7/Bandages.

NS38A

NS38A			Page Order #:	625
Design Screen Type:	Numeric			
Fields:	Field 1:	NUMLINKS		
Enable Functions:	HELP COMMENTS JUMPBACK	No No No		
Roster Name:				
Roster Type:				
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No No		
Grid Functions:	Add Line Delete Line	No No		
DISPLAY INSTRUCTIONS	S:			
Context header display:	Display OME ITEM TYPE for first/next Ostomy Supplies, Incontinence Supplies, or Bandages selected at NS37.			
Question display:				
Multi Field display:				
Roster/Grid Instructions:	:			
Roster/Grid display:				
Report display:				
<u>TEXT:</u>				
Context Header:	EVENT: (ORIGINAL CHARGE BUNDLE EVENT) TOTAL CHARGE = \$(TOTAL CHARGE) OME ITEM TYPE: (OME ITEM TYPE)			
Int. Instr I:				
Question Text:				
Int. Instr II:		RCHASES OF (NAME C HIS CHARGE BUNDLE		

**INPUT FIELDS / ROUTING** 

NS38A

Field1: **NUMLINKS** (NSQ1821)

**Cheshire Name:** XCEV.NUMLINKS

Item Text display:

**Item Text:** 

Label: NUMBER OF PURCHASES:

**Label Position:** Left

Field Type: Integer FieldSize:

**TNumlinks** Type Name: Min Value: 1 **Answers Allowed:** Max Value: 100

No **Drop Down List:** Mask: No

Lookup File:

**Lookup File Name:** 

Number Label Route [Continuous answer.] BOX NS38AA - (NSQ1822 ) **Attribute** Route

Don't know BOX NS38AA - (NSQ1822 ) Refusal BOX NS38AA - (NSQ1822 )

# **BACKGROUND VARIABLE ASSIGNMENTS**

Collect # of purchases on XCEV:

XCEV key = XCEV.XCEVBASE + XCEV.XCEVCOST + XCEV.XCEVBAS2 +

XCEV.XCEVEVNT

XCEV.XCEVCOST = COST.COSTNUM of charge bundle being asked about.

XCEV.XCEVEVNT = EVNT.EVNTNUM of OM Ostomy Supplies, Incontinence supplies, or bandages being asked about.

NS38A is asked of all Ostomy Supplies, Incontinence Supplies and Bandages linked to charge bundle.

However, in addition to collecting the number of purchases covered by the charge bundle at NS38A, if the OM event was added at OM24 - OTHRTYPE, we will copy NS38A -NUMLINKS to the current round PMRO.GETNUM on PMRO where PMRO.PMRORND = current round and PMRO.PMROEVNT = this new OM event.

**GETNUM** If OM event was just added at OM24 - OTHRTYPE,

set PMRO.GETNUM = this OM event's NS38A -

NUMLINKS. Set on PMRO where

PMRO.PMROEVNT = this OM EVNT.EVNTNUM and

PMRO.PMRORND = current round.

#### **SOFT EDIT CHECKS**

	NS38A
HARD EDIT CHECKS	
TECHNICAL NOTES	
DESIGN NOTES	

#### **BOX NS38AA**

628

Page Order #:

# **BOX NS38AA**

**BOX INSTRUCTIONS** 

IF ANOTHER OTHER MEDICAL EXPENSE SELECTED AT NS37 IS

OSTOMY SUPPLIES, INCONTINENCE SUPPLIES OR BANDAGES, GO TO

NS38A - NUMLINKS (NSQ1821).

ELSE GO TO NS39 - NSOMMTCH (NSQ1830).

# **ASSIGNMENTS**

(NSQ1822)

# **TECHNICAL NOTES**

**247 OMPurchases** Other Medical Expense Item is Ostomy Supplies,

Incontinence Supplies, or Bandages = EVNT.OTHRTYPE = 5/OstomySupplies, 6/IncontinenceSupplies, or 7/Bandages.

NS39 Page Order #: 630

Design Screen Type: Code 1

Fields: Field 1: NSOMMTCH

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:** Display report below question text.

Display all Events linked to this charge bundle where

XCEV.XCEVEVNT = the EVNT.EVNTNUM and XCEV.XCEVCOST = the COST.COSTNUM for the Charge Bundle and XCEV.DELLINK ^=1/Yes. Display PMs followed by OM events, HH events and then

other provider service events.

NOTE: This report is shared by other questions. Not all Event types

will be applicable at each screen.

Report header: EVENTS IN CHARGE BUNDLE

Report layout:

Column 1, header =Type Display EVNT.EVNTTYPE

Column 2, NO HEADER.

If EVNT.RENTPROB=2/Rent and ((EVNT.RENT2BUY ^=

2/PurchasedRentToBuy) or (EVNT.RENT2BUY = EMPTY)), display

```
"R".
Else do not display.
Column 3, header = Description
If EVNT.EVNTTYPE = OM then
If EVNT.STOMTYPE = 91, display EVOS.EVOSTEXT on EVOS
where EVOS.EVOSEVNT = this EVNT.EVNTNUM.
Else display EVNT.STOMTYPE response text.
Else if EVNT.EVNTTYPE = PM, display EVNT.PMEDNAME.
Else display PROV.PROVNAME on PROV where PROV.PROVNUM
= this EVNT.EVNTPROV.
Column 4, header = Start Date
□ If(EVNT.EVNTTYPE = DU, ER, IP, IU, OP, MP, SD or SL) or
  (EVNT.EVNTTYPE = OM and
  ((EVNT.OTHRTYPE ^= 5/OstomySupplies and
  ^= 6/IncontinenceSupplies and ^= 7/Bandages) or
  (EVNT.OTHRTYPE = EMPTY)) and
  ((EVNT.OMSTATUS ^= 1/AlterationNotComplete) or
(EVNT.OMSTATUS = EMPTY))),
  display EVENT DATE in "Mon DD YYYY" format.
Else do not display.
Column 5, header = Stop Date
If (EVNT.EVNTTYPE = IU) or
  (EVNT.EVNTTYPE = IP and
  EVNT.IPSTATUS ^= 1/StillInHospital) or
  (EVNT.EVNTTYPE = OM and EVNT.RENTPROB = 2/Rent and
  (EVNT.RENTSTIL = 2/No, DK, or RF) and
  ((EVNT.RENT2BUY ^= 2/PurchasedRentToBuy) or
  (EVNT.RENT2BUY = EMPTY))),
  display EVNT END DATE in "Mon DD YYYY" format.
Else do not display.
Column 6, header = Status
If EVNT.VISTTYPE = 2/RepeatVisit, display "RV".
Else if
  (EVNT.EVNTTYPE = OM and
  EVNT.OMSTATUS = 1/AlterationNotComplete) or
  (EVNT.EVNTTYPE = IP and EVNT.IPSTATUS =
1/StillInHospital),
  display "ON".
Else if EVNT.RENTSTIL = 1/Yes, display "RR".
```

Else if EVNT.RENT2BUY=2/PurchasedRentToBuy, display "OW".

Else do not display.

Column 7, header = # Visits
If EVNT.VISTTYPE = 2/RepeatVisit, display XCEV.RVLINKS on
XCEV where XCEV.XCEVEVNT = this EVNT.EVNTNUM and
XCEV.XCEVCOST = the COST.COSTNUM for this charge bundle.

Else do not display.

Column 8, header = # Purchases

If (EVNT.EVNTYPE = PM) or

(EVNT.EVNTTYPE = OM and

(EVNT.OTHRTYPE = 5/OstomySupplies,

6/IncontinenceSupplies, or 7/Bandages)),

display XCEV.NUMLINKS on XCEV where XCEV.XCEVEVNT = this EVNT.EVNTNUM and XCEV.XCEVCOST = the COST.COSTNUM for this charge bundle.

□Else do not display.

Column 9,

If Event Date is out of Survey Reference Period, display "ORP".

Else do not display.

TEXT:

EVENT: (ORIGINAL CHARGE BUNDLE EVENT)

TOTAL CHARGE = \$(TOTAL CHARGE)

Int. Instr I: ARE ALL THE OTHER MEDICAL EXPENSES FROM THE CHARGE

**BUNDLE SHOWN BELOW?** 

**Question Text:** 

Context Header:

Int. Instr II:

**INPUT FIELDS / ROUTING** 

Field1: NSOMMTCH (NSQ1830)

Cheshire Name: TEMP

Item Text display:

Item Text:

Label:

**Label Position:** 

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

Lookup File Name:

Number	Label	Route
1	Yes	BOX NS40 - (NSQ1840 )
	English text: YES	
2	NoAddOM	NS34 - NSOMUPD ( NSQ1790 )
	English text: NO, NEED TO ADD AN OME I	EVENT
3	NoDeleteOM	NS40 - EVENT_NSOMDEL (NSQ1835)
	English text: NO, NEED TO REMOVE AN O	ME EVENT

### **BACKGROUND VARIABLE ASSIGNMENTS**

# **SOFT EDIT CHECKS**

#### HARD EDIT CHECKS

# **TECHNICAL NOTES**

246 ORPEvent Existing Event Date is outside survery reference period =

EVNT.EVORPFLAG = 1/ORP.

New event is Out of the Survey Reference Period = See general specifications for Date check logic for

determing ORP events.

**NS40** Page Order #: 635

Design Screen Type: Roster

Fields: Field 1: EVENT\_NSOMDEL

Enable Functions: HELP No

COMMENTS No JUMPBACK No

Roster Type: Statement OM Roster
Multiple Item Select

Roster Functions: Add Item No

Edit ItemNoDelete ItemNoSearch ItemNo

Grid Functions: Add Line No

Delete Line No

#### **DISPLAY INSTRUCTIONS:**

Context header display:

**Question display:** Always display "(S)" in interviewer instructions in partenthesis.

Multi Field display:

**Roster/Grid Instructions:** Display all OME events linked to this charge bundle:

There is an EVNT where: EVNT.EVNTTYPE = 'OM', and

There is an XCEV where:

XCEV,XCEVEVNT = this EVNT.EVNTNUM, and

XCEV.XCEVCOST = COST.COSTNUM for this charge bundle, and

XCEV.DELLINK ^= 1/Yes.

Display in order of entry.

Roster/Grid display: COL # HEADER INSTRUCTIONS

1 If EVNT.RENTPROB=2/Rent and

EVNT.RENT2BUY ^=

2/PurchasedRentToBuy, display "R".

Else do not display.

			NS40
	2	OME Type	If EVNT.STOMTYPE = 91/Other, display Other Specify Text, EVOS.EVOSTEXT, on EVOS where EVOS.EVOSEVNT = this EVNT.EVNTNUM. Else display EVNT.STOMTYPE response text.
	3	Purchase or Repair/Rental	If (EVNT.OTHRTYPE ^= 5/OstomySupplies and EVNT.OTHRTYPE ^= 6/IncontinenceSupplies and EVNT.OTHRTYPE ^= 7/Bandages) and (EVNT.OMSTATUS ^= 1/AlterationNotComplete), display EVENT DATE in "Mon DD YYYY" format. Else do not display.
	4	Rental Stop Date	if (EVNT.RENTSTIL = 2/No, DK, or RF) and (EVNT.RENT2BUY ^= 2/PurchasedRentToBuy), display EVENT END DATE in "Mon DD YYYY" format. Else do not display.
	5	Status	If EVNT.OMSTATUS = 1/AlterationNotComplete, display "ON". Else if EVNT.RENTSTIL = 1/Yes, display "RR". Else if EVNT.RENT2BUY = 2/PurchasedRentToBuy, display "OW". Else do not display.
	6	# Purchases	If (EVNT.OTHRTYPE = 5/OstomySupplies, 6/IncontinenceSupplies, or 7/Bandages), display XCEV.NUMLINKS on XCEV where XCEV.XCEVEVNT = this EVNT.EVNTNUM and XCEV.XCEVCOST = this COST.COSTNUM. Else do not display.
	7	Round	If (EVNT.OTHRTYPE ^= 5/OstomySupplies and EVNT.OTHRTYPE ^= 6/IncontinenceSupplies and EVNT.OTHRTYPE ^= 7/Bandages), 7/Bandages, display 'R' + EVNT.EVNTRNDC. EX: R45 Else do not display.
	8		If Event Date is out of the Survey Reference Period, display "ORP". Else do not display.
Report display:			
TEXT:			
Context Header:		: (ORIGINAL CHARGE B CHARGE = \$(TOTAL CH	
Int. Instr I:			
Question Text:			

**Question Text:** 

Int. Instr II: SELECT THE EVENT(S) THAT YOU WOULD LIKE TO REMOVE

FROM THE CHARGE BUNDLE.

**INPUT FIELDS / ROUTING** 

Field1: EVENT\_NSOMDEL (NSQ1835)

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.] NS39 - NSOMMTCH ( NSQ1830 )

### **BACKGROUND VARIABLE ASSIGNMENTS**

Roster details will be collected on XCEV:

XCEV key = XCEV.XCEVBASE + XCEV.XCEVCOST + XCEV.XCEVBAS2 +

XCEV.XCEVEVNT

XCEV.XCEVBASE and XCEV.XCEVBAS2 = BASE.BASEID.

XCEV.XCEVCOST = COST.COSTNUM of charge bundle being asked about.

XCEV.XCEVEVNT = EVNT.EVNTNUM of event selected at NS40

Each Event selected at NS40 will be flagged as "deleted" on XCEV. The event will no longer being "linked" to the charge bundle being asked about. See detailed instructions below.

**DELLINK** Set XCEV.DELLINK = 1/Yes on XCEV where

XCEV.XCEVCOST = this COST.COSTNUM and XCEV.XCEVEVNT = EVNT.EVNTNUM of event

selected.

# SOFT EDIT CHECKS

#### HARD EDIT CHECKS

### **TECHNICAL NOTES**

246 ORPEvent Existing Event Date is outside survery reference period =

# EVNT.EVORPFLAG = 1/ORP.

New event is Out of the Survey Reference Period = See general specifications for Date check logic for determing ORP events.

# **DESIGN NOTES**

DISABLE PREVIOUS PAGE.

<b>BOX NS</b>	40	Page Order # :	
BOX INSTRUC	CTIONS		
( NSQ1840 )	IF NS12 – INCTYPE INCLUDES 4/PMS, GO TO NSQ1850 ).	NS41 - EVENT_NSPM(	
	ELSE GO TO BOX NS45 - (NSQ1990 ).		
ASSIGNMENT	s		
TECHNICAL N	OTES		
DESIGN NOTE	÷s		

NS41				Page Order#:	650
Design Screen Type:	Roster				
Fields:	Field 1:		EVENT_NSPI	Λ	
Enable Functions:	HELP COMMENT JUMPBACE	_	No Yes Yes		
Roster Name:	Prescription	Medicii	ne Roster		
Roster Type:	Multiple Iter	n Select	t		
Roster Functions:	Add Item Edit Item Delete Item Search Item	-	Yes Yes No No	Display as 'Add a Medicine Display as 'Edit a Medicine	
Grid Functions:	Add Line Delete Line	<b>)</b>	No No		
DISPLAY INSTRUCTIONS	<b>S</b> :				
Context header display:					
Question display:					
Multi Field display:					
Roster/Grid Instructions:	Display a	II Presci	ription Medicine	e events where:	
	EVNT.EVNTDFLG ^=1/Yes, and EVNT.EVNTTYPE='PM'.				
	Display in	n alphab	etical order.		
Roster/Grid display:	COL#		DER	INSTRUCTIO	
	1	Medici	ne Name	Display prescription medi EVNT.PMEDNAME.	cine name,
	2	Streng	th	Display prescription meditext field, EVNT.PMSTRU	
Report display:					
<u>TEXT:</u>					
Context Header:	EVENT: (ORIGINAL CHARGE BUNDLE EVENT) TOTAL CHARGE = \$(TOTAL CHARGE)				

Int. Instr I:

**Question Text:** 

Int. Instr II: SELECT OR ADD ALL PRESCRIPTION MEDICINES THAT ARE IN

THIS CHARGE BUNDLE.

#### **INPUT FIELDS / ROUTING**

Field1: EVENT\_NSPM (NSQ1850)

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.] NS42 - NUMLINKS (NSQ1860)

#### **BACKGROUND VARIABLE ASSIGNMENTS**

Roster details will be collected on EVNT:

EVNT key = EVNT.EVNTBASE + EVNT.EVNTNUM EVNT.EVNTNUM = Number of PM event selected at NS41.

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.LASTEVNT Highest EVNT.EVNTNUM

If PM added at NS41, create a current round PMRO:

PMRO key = PMRO.PMROBASE + PMRO.PMROEVNT + PMRO.PMRORND

PMRO.PMROEVNT = EVNT.EVNTNUM of PM event selected at NS41.

PMRO.PMRORND = current round.

Set PMRO fields as specified below.

FOR ALL PM'S SELECTED AT NS41 ("SELECTED" refers to any PM selected from Roster, whether or not PM was just ADDED or PRE-EXISTED on the roster), create an XCEV record for each PM event selected at NS41 to link the event to the charge bundle being asked about. XCEV record may already exist.

If XCEV record does not exist, create XCEV record:

XCEV key = XCEV.XCEVBASE + XCEV.XCEVCOST + XCEV.XCEVBAS2 +

XCEV.XCEVEVNT

XCEV.XCEVBASE and XCEV.XCEVBAS2 = BASE.BASEID.

XCEV.XCEVCOST = COST.COSTNUM of charge bundle being asked about.

XCEV.XCEVEVNT = EVNT.EVNTNUM of PM event selected at NS41.

#### Set fields as specified below:

**PMROEVNT** If PM added at NS41, create PMRO where

PMRO.PMROEVNT = EVNT.EVNTNUM of event

added.

**PMRORND** If PM added at NS41, create PMRO where

PMRO.PMRORND = current round.

PMROTYPE If PM added at NS41, set PMRO.PMROTYPE = PM.

EVCHGFLG If PM added at NS41, set EVNT.EVCHGFLG = 1/Yes.

XCEVCOST For each PM selected at NS41, create XCEV where

XCEV.XCEVCOST = this COST.COSTNUM.

**XCEVEVNT** For each PM selected at NS41, create XCEV where

XCEV.XCEVEVNT = EVNT.EVNTNUM of PM

selected (or added).

**XCEVRNDC** Set XCEV.XCEVRNDC = current round.

**DELLINK** If XCEV exists and XCEV.DELLINK = 1/Yes, update

XCEV.DELLINK = empty.

**EVCHGLOC** If Event added, set EVNT.EVCHGLOC = 'NS'.

**SOFT EDIT CHECKS** 

#### HARD EDIT CHECKS

#### **TECHNICAL NOTES**

#### **DESIGN NOTES**

Interviewer can add and/or select PMs at this roster. We do not create PMROs for existing PMs that are selected.

NS42			Page Order # :	660
Design Screen Type:	Grid			
Fields:	Field 1:	NUMLINKS		
Enable Functions:	HELP COMMENTS JUMPBACK			
Roster Name:				
Roster Type:				
Roster Functions:	Add Item Edit Item Delete Item Search Item			
Grid Functions:	Add Line Delete Line	No No		
DISPLAY INSTRUCTIONS	<b>5</b> :			
Context header display:				
Question display:				
Multi Field display:				
Roster/Grid Instructions:	: Display all Prescription Medicine events linked to this charge bundle:  There is an EVNT where: EVNT.EVNTTYPE = 'PM', and  There is an XCEV where: XCEV,XCEVEVNT = this EVNT.EVNTNUM, and XCEV.XCEVCOST = COST.COSTNUM for this charge bundle, and XCEV.DELLINK ^= 1/Yes.			
		alphabetical order based		
Roster/Grid display:	COL # 1	HEADER Medicine Name	Display the name and stremedicine, EVNT.PMEDNA EVNT.PMSTRUNI. Display	ength of the AME +''+
	2	# Purchases	XCEV.NUMLINKS. Input	column 1.
Report display:				
<u>TEXT:</u>				

Context Header: EVENT: (ORIGINAL CHARGE BUNDLE EVENT)

TOTAL CHARGE = \$(TOTAL CHARGE)

Int. Instr I:

**Question Text:** 

Int. Instr II: HOW MANY PURCHASES OF EACH MEDICINE SHOWN BELOW

ARE COVERED BY THIS CHARGE BUNDLE?

**INPUT FIELDS / ROUTING** 

Field1: NUMLINKS (NSQ1860)

Cheshire Name: XCEV.NUMLINKS

Item Text display: GRID COLUMN #2.

**Item Text:** 

Label:

**Label Position:** 

Field Type: Integer FieldSize:

Type Name: TNumlinks Min Value: 1
Answers Allowed: 1 Max Value: 100
Drop Down List: No Mask:

Lookup File: No

Lookup File Name:

Number Label Route

1 [Continuous answer.] BOX NS42 - (NSQ1880)

**Attribute** Route

Don't know BOX NS42 - (NSQ1880)

Refusal BOX NS42 - (NSQ1880)

#### **BACKGROUND VARIABLE ASSIGNMENTS**

Collect # of purchases on XCEV:

XCEV key = XCEV.XCEVBASE + XCEV.XCEVCOST + XCEV.XCEVBAS2 +

XCEV.XCEVEVNT

XCEV.XCEVCOST = COST.COSTNUM of charge bundle being asked about.

XCEV.XCEVEVNT = EVNT.EVNTNUM of PM being asked about.

**GETNUM** If PM was added at NS41, set PMRO.GETNUM =

this PM event"s NS42 - NUMLINKS. Set on PMRO

where PMRO.PMROEVNT = this PM

EVNT.EVNTNUM and PMRO.PMRORND = current

round.

#### **SOFT EDIT CHECKS**

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

HARD EDIT CHECKS

**TECHNICAL NOTES** 

**BOX NS42** 

BOX NS42 Page Order #: 670

# **BOX INSTRUCTIONS**

( NSQ1880 ) IF AT LEAST ONE PRESCRIPTION MEDICINE WAS ADDED AT NS41, GO

TO NS43 - NSPMINTRO (NSQ1920).

ELSE GO TO NS44 - NSPMMTCH (NSQ1941).

# **ASSIGNMENTS**

### **TECHNICAL NOTES**

### **DESIGN NOTES**

BOX NS42 should only route to NS43 if PM was added as a new PM event at NS41, not if the PM already existed on roster and was selected.

NS43			Page Order # :	710
Design Screen Type:	No Entry			
Fields:	Field 1:	NSPMINTRO		
Enable Functions:	HELP COMMENTS JUMPBACK	No Yes Yes		
Roster Name:				
Roster Type:				
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No No		
Grid Functions:	Add Line Delete Line	No No		
DISPLAY INSTRUCTIONS	:			
Context header display:				
Question display:	Always display "(	s)" in parenthesis.		
Multi Field display:				
Roster/Grid Instructions:				
Roster/Grid display:				
Report display:				
TEXT:				
Context Header:				
Int. Instr I:				
Question Text:	questions about to be very helpful fo	ue with this statement, the prescribed medicine or the following question iner(s) for the medicine	e(s) I just added. [It wo is if we could look at th	ould
Int. Instr II:				
INPUT FIELDS / ROUTING	<b>3</b>			

Field1: NSPMINTRO (NSQ1920)

Cheshire Name: TEMP

Item Text display:

**Item Text:** 

Label:

**Label Position:** 

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

Lookup File: No

**Lookup File Name:** 

Number Label Route

1 Continue PM6A\_IN - NAVIGATOR (PMQ1183)

English text: CONTINUE

**Attribute** Route

Empty PM6A\_IN - NAVIGATOR (PMQ1183)

### **BACKGROUND VARIABLE ASSIGNMENTS**

### **SOFT EDIT CHECKS**

#### HARD EDIT CHECKS

### **TECHNICAL NOTES**

#### **DESIGN NOTES**

 $\ensuremath{\mathsf{NS43}}$  calls PM section. PM will collect event details for all PMs added at  $\ensuremath{\mathsf{NS41}}.$ 

PM returns to NS at BOX NS43.

**BOX NS43** 

BOX NS43 Page Order #:								
BOX INSTRU	BOX INSTRUCTIONS							
( NSQ1930 )	GO TO NS44 - NSPMMTCH ( NSQ1941 ).							
ASSIGNMENT	-s							
TECHNICAL N	NOTES							
DESIGN NOTI	≣S							
Return from PI	M section at BOX NS43.							

**NS44** Page Order #: 730

Design Screen Type: Code 1

Fields: Field 1: NSPMMTCH

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:

Multi Field display:

Roster/Grid Instructions:

Roster/Grid display:

**Report display:** Display report below question text.

Display all Events linked to this charge bundle where

XCEV.XCEVEVNT = the EVNT.EVNTNUM and XCEV.XCEVCOST = the COST.COSTNUM for the Charge Bundle and XCEV.DELLINK ^=1/Yes. Display PMs followed by OM events, HH events and then

other provider service events.

NOTE: This report is shared by other questions. Not all Event types

will be applicable at each screen.

Report header: EVENTS IN CHARGE BUNDLE

Report layout:

Column 1, header =Type Display EVNT.EVNTTYPE

Column 2, NO HEADER.

If EVNT.RENTPROB=2/Rent and ((EVNT.RENT2BUY ^=

2/PurchasedRentToBuy) or (EVNT.RENT2BUY = EMPTY)), display

```
"R".
Else do not display.
Column 3, header = Description
If EVNT.EVNTTYPE = OM then
If EVNT.STOMTYPE = 91, display EVOS.EVOSTEXT on EVOS
where EVOS.EVOSEVNT = this EVNT.EVNTNUM.
Else display EVNT.STOMTYPE response text.
Else if EVNT.EVNTTYPE = PM, display EVNT.PMEDNAME.
Else display PROV.PROVNAME on PROV where PROV.PROVNUM
= this EVNT.EVNTPROV.
Column 4, header = Start Date
If (EVNT.EVNTTYPE = DU, ER, IP, IU, OP, MP, SD or SL) or
  (EVNT.EVNTTYPE = OM and
  ((EVNT.OTHRTYPE ^= 5/OstomySupplies and
  ^= 6/IncontinenceSupplies and ^= 7/Bandages) or
  (EVNT.OTHRTYPE = EMPTY)) and
  ((EVNT.OMSTATUS ^= 1/AlterationNotComplete) or
(EVNT.OMSTATUS = EMPTY))),
  display EVENT DATE in "Mon DD YYYY" format.
Else do not display.
Column 5, header = Stop Date
If (EVNT.EVNTTYPE = IU) or
  (EVNT.EVNTTYPE = IP and
  EVNT.IPSTATUS ^= 1/StillInHospital) or
  (EVNT.EVNTTYPE = OM and EVNT.RENTPROB = 2/Rent and
  (EVNT.RENTSTIL = 2/No, DK, or RF) and
  ((EVNT.RENT2BUY ^= 2/PurchasedRentToBuy) or
  (EVNT.RENT2BUY = EMPTY))),
  display EVNT END DATE in "Mon DD YYYY" format.
Else do not display.
Column 6, header = Status
If EVNT.VISTTYPE = 2/RepeatVisit, display "RV".
Else if
  (EVNT.EVNTTYPE = OM and
  EVNT.OMSTATUS = 1/AlterationNotComplete) or
  (EVNT.EVNTTYPE = IP and EVNT.IPSTATUS =
1/StillInHospital),
  display "ON".
```

Else if EVNT.RENTSTIL = 1/Yes, display "RR".

Else if EVNT.RENT2BUY=2/PurchasedRentToBuy, display "OW".

Else do not display.

Column 7, header = # Visits
If EVNT.VISTTYPE = 2/RepeatVisit, display XCEV.RVLINKS on
XCEV where XCEV.XCEVEVNT = this EVNT.EVNTNUM and
XCEV.XCEVCOST = the COST.COSTNUM for this charge bundle.

Else do not display.

Column 8, header = # Purchases
If (EVNT.EVNTYPE = PM) or
(EVNT.EVNTTYPE = OM and
(EVNT.OTHRTYPE = 5/OstomySupplies,
6/IncontinenceSupplies, or 7/Bandages)),

display XCEV.NUMLINKS on XCEV where XCEV.XCEVEVNT = this EVNT.EVNTNUM and XCEV.XCEVCOST = the COST.COSTNUM for this charge bundle.

□Else do not display.

Column 9,

If Event Date is out of Survey Reference Period, display "ORP". Else do not display.

Lise do not displa

TEXT:

Context Header: EVENT: (ORIGINAL CHARGE BUNDLE EVENT)

TOTAL CHARGE = \$(TOTAL CHARGE)

Int. Instr I: ARE ALL THE PRESCRIBED MEDICINES FROM THE CHARGE

**BUNDLE SHOWN BELOW?** 

**Question Text:** 

Int. Instr II:

**INPUT FIELDS / ROUTING** 

Field1: NSPMMTCH (NSQ1941)

Cheshire Name: TEMP

Item Text display:

Item Text:

Label:

**Label Position:** 

Field Type:EnumeratedFieldSize:Type Name:TSTPMMtchMin Value:Answers Allowed:1Max Value:Drop Down List:NoMask:Lookup File:No

Lookup File Name:

Number	Label	Route
1	Yes	BOX NS45 - (NSQ1990 )
	English text: YES	
2	NoAddPM	NS41 - EVENT_NSPM ( NSQ1850 )
	English text: NO, NEED TO ADD A MEDICI	NE NAME
3	NoDeletePM	NS45 - EVENT_NSPMDEL ( NSQ1951 )
	English text: NO, NEED TO REMOVE A MEI	DICINE NAME

### **BACKGROUND VARIABLE ASSIGNMENTS**

# **SOFT EDIT CHECKS**

#### HARD EDIT CHECKS

# **TECHNICAL NOTES**

246 ORPEvent Existing Event Date is outside survery reference period =

EVNT.EVORPFLAG = 1/ORP.

New event is Out of the Survey Reference Period = See general specifications for Date check logic for

determing ORP events.

**NS45** Page Order #: 740

Design Screen Type: Roster

Fields: Field 1: EVENT\_NSPMDEL

Enable Functions: HELP No

COMMENTS No JUMPBACK No

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:** Always display "(S)" in interviewer instructions in parenthesis.

Multi Field display:

Roster/Grid Instructions: Display all Prescription Medicine events linked to this charge bundle:

There is an EVNT where: EVNT.EVNTTYPE = 'PM', and

There is an XCEV where:

XCEV,XCEVEVNT = this EVNT.EVNTNUM, and

XCEV.XCEVCOST = COST.COSTNUM for this charge bundle, and

XCEV.DELLINK ^= 1/Yes.

Display in alphabetical order based on EVNT.PMEDNAME.

Roster/Grid display:	COL#	HEADER	INSTRUCTIONS
----------------------	------	--------	--------------

Medicine Name Display name of PM, EVNT.PMEDNAME.
 Strength Display prescription medicine strength

text field, EVNT.PMSTRUNI.

3 # Purchases Display XCEV.NUMLINKS on XCEV

where XCEV.XCEVEVNT = this

EVNT.EVNTNUM and XCEV.XCEVCOST = COST.COSTNUM for this charge

bundle.

Repo	rt	dis	рl	av:
	•••	٠.٠	۳.	~,.

TEXT:\_\_\_\_\_

Context Header: EVENT: (ORIGINAL CHARGE BUNDLE EVENT)

TOTAL CHARGE = \$(TOTAL CHARGE)

Int. Instr I:

**Question Text:** 

Int. Instr II: SELECT THE PRESCRIBED MEDICINE(S) THAT YOU WOULD

LIKE TO REMOVE FROM THE CHARGE BUNDLE.

#### **INPUT FIELDS / ROUTING**

Field1: EVENT\_NSPMDEL (NSQ1951)

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.] NS44 - NSPMMTCH (NSQ1941)

# **BACKGROUND VARIABLE ASSIGNMENTS**

Roster details will be collected on XCEV:

XCEV key = XCEV.XCEVBASE + XCEV.XCEVCOST + XCEV.XCEVBAS2 +

XCEV.XCEVEVNT

XCEV.XCEVBASE and XCEV.XCEVBAS2 = BASE.BASEID.

XCEV.XCEVCOST = COST.COSTNUM of charge bundle being asked about.

XCEV.XCEVEVNT = EVNT.EVNTNUM of PM event selected at NS45.

Each PM Event selected at NS45 will be flagged as "deleted" on XCEV. The event will no longer being "linked" to the charge bundle being asked about. See detailed instructions below.

**DELLINK** Set XCEV.DELLINK = 1/Yes on XCEV where

XCEV.XCEVCOST = this COST.COSTNUM and XCEV.XCEVEVNT = EVNT.EVNTNUM of event

selected.

# SOFT EDIT CHECKS

HARD EDIT CHECKS

**TECHNICAL NOTES** 

**DESIGN NOTES** 

DISABLE PREVIOUS PAGE.

## **BOX NS45**

**BOX NS45** 780 Page Order #:

# **BOX INSTRUCTIONS**

(NSQ1990) IF TOTAL CHARGE OR COPAY COLLECTED > 0, DK OR RF, GO TO NS64 -

NSTCHGPAID (NSQ2695).

ELSE GO TO BOX NS64B - (NSQ2701 ).

# **ASSIGNMENTS**

# **TECHNICAL NOTES**

Total Charge or Copay Collected > 0, DK or RF = COST.TOTALAMT > 0, DK or RF. 383 **TotalChargeCopayColle** 

cted

**NS64** Page Order #: 1090

Design Screen Type: Code 1

Fields: Field 1: NSTCHGPAID

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: If Total charge was collected for charge bundle, display "TOTAL

CHARGE".

Else display "COPAYMENT".

Question display: If SP was covered by TRICARE and any other insurance plan

besides Medicare during the current round, display "such as

TRICARE or an insurance plan".

Else if SP was covered by TRICARE and is not covered by any other insurance plan besides Medicare during the current round,

display "such as TRICARE"

Else if SP was not covered by TRICARE and was covered by any other insurance plan besides Medicare during the current round,

display "such as an insurance plan".

Else do not display.

If Total charge was collected for charge bundle then

If (NS5 - TOTALCHG = DK or RF) and event is a rental, display

"the charge".

Else if (NS5 - TOTALCHG = DK or RF) and event is not a rental,

display "the total charge".

Else display "this (NS5 - TOTALCHG)".

Else if CoPayment was collected for charge bundle then

If (NS6 - TOTALCHG = DK or RF), display "the copayment

amount".

Else display "this (NS6 - TOTALCHG)".

Multi Field display:

Roster/Grid Instructions:

Roster/Grid display:

Report display:

TEXT:

Context Header:

EVENT: (ORIGINAL CHARGE BUNDLE EVENT)
(LINKED CHARGE BUNDLE EVENT) (etc.)
(TOTAL CHARGE/COPAYMENT) = \$(TOTAL CHARGE)

Int. Instr I:

Question Text:

[[Have you/Has (SP)] or any other source [, such as (an insurance plan/TRICARE/TRICARE or an insurance plan),] already paid any of [the charge/the total charge/the copayment amount/this (TOTAL CHARGE)]?

**INPUT FIELDS / ROUTING** 

Field1: NSTCHGPAID (NSQ2695)

Cheshire Name: TEMP

Item Text display:

**Item Text:** 

Label:

**Label Position:** 

Field Type: Enumerated FieldSize:
Type Name: TTChgpaid2 Min Value:
Answers Allowed: 1 Max Value:
Drop Down List: No Mask:
Lookup File: No

Lookup File Name:

Number Label Route

1 SomeonePaid BOX NS64A - (NSQ2700 )

English text: SP OR ANY SOURCE PAID

NothingPaid BOX NS64A - (NSQ2700)

English text: NOTHING HAS BEEN PAID

Attribute Route

Don't know BOX NS64A - (NSQ2700 )

Refusal BOX NS64A - (NSQ2700)

## **BACKGROUND VARIABLE ASSIGNMENTS**

TCHGPAID If NS64 - NSTCHGPAID = 1/SomeonePaid, set

CORO.TCHGPAID = 1/Yes.

Else if NS64 - NSTCHGPAID = 2/NothingPaid, set

CORO.TCHGPAID = 2/No.

Else if NS64 - NSTCHGPAID = DK, set

CORO.TCHGPAID = DK.

Else if NS64 - NSTCHGPAID = RF, set

CORO.TCHGPAID = RF.

#### **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

	_	•
N	.5	64

		18
		PLAN.LOSEPLFG ^=EMPTY) is a deleted PLAN.
258	TricarePlan	SP covered by TRICARE during the current round = There is a PLAN where PLAN.PLANTYPE = 6/Tricare & PLRO where (PLRO.PLROPLAN = PLAN.PLANNUM & PLRO.PLRORND = current round & PLRO.COVTIME^= empty).  Exclude Deleted Plans. See T.N. 52.
259	InsurancePlan	SP covered by Insurance plan other than Medicare during current round = PLAN where (PLANTYPE = 2/Medicaid, 3/PublicPlan, or 4/PrivatePlan) & PLRO where (PLROPLAN=PLAN.PLANNUM & PLRORND=current round & COVTIME^=empty). Exclude Deleted Plans. See T.N. 52.
268	CoPaymentCollected	CoPayment was collected for Charge Bundle = For this COST, there is a CORO where (CORO.COROCOST = COST.COSTNUM & CORO.CORORND = current round & CORO.TOTALTYP = 2/CoPayment). If administering CPS, check most recent CORO where CORO.TOTALTYP ^= empty.
269	TotalChargeCollected	Total Charge was collected for Charge Bundle = For this COST, there is a CORO where (CORO.COROCOST=COST.COSTNUM & CORO.CORORND=current round & CORO.TOTALTYP=1/TotalCharge). If administering CPS, check most recent CORO where CORO.TOTALTYP ^= empty.
242	OMRental	Other Medical Expense Item is Rented = EVNT.RENTPROB = 2/Rent.
DESIGN N	NOTES	

## **BOX NS64A**

BOX NS64A Page Order #: 1092

# **BOX INSTRUCTIONS**

( NSQ2700 ) IF SP OR ANY SOURCE HAS PAID, GO TO BOX NS64B - (NSQ2701 ).

ELSE IF (NOTHING HAS BEEN PAID) OR (RESPONDENT DOES NOT KNOW IF ANYTHING HAS BEEN PAID), GO TO BOX NS78B - (NSQ2923 ).

ELSE GO TO BOX NS80 - (NSQ2930 ).

#### **ASSIGNMENTS**

## **TECHNICAL NOTES**

**SPOrAnySourcePaid** SP or any source paid =

For this COST, there is a CORO where (CORO.COROCOST=COST.COSTNUM &

CORO.CORORND=current round & CORO.TCHGPAID =

1/Yes).

232 NothingPaid Nothing paid or Respondent does not know if anything

has been paid =

CORO.TCHGPAID = 2/No or DK on CORO where (CORO.COROCOST = this COST.COSTNUM and

CORO.CORORND = current round).

# **BOX NS64B**

BOX NS64B Page Order #: 1093

#### **BOX INSTRUCTIONS**

( NSQ2701 ) CREATE SOURCE OF PAYMENT ROSTER .

GO TO NS65 - NSADDSOP1 ( NSQ2702 ).

## **ASSIGNMENTS**

TSOP table is loaded once for each new Charge Bundle being asked about in NS.

TSOP key = TSOP.TSOPBASE + TSOP.TSOPNUM.

Before proceeding, delete all TSOP records and load all eligible Sources of Payments:

1st Record:

Always store SP/FAMILY:

TSOP.TSOPTEXT = "SP/FAMILY"
TSOP.TSOPTYPE = 1/SPFamily

2nd Record:

Always store Provider discount:

TSOP.TSOPTEXT = "PROVIDER DISCOUNT/COURTESY"

TSOP.TSOPTYPE = 2/ProvDiscount

3rd Record:

Always store Medicare:

TSOP.TSOPTEXT = "MEDICARE".

TSOP.TSOPTYPE = 6/Medicare

TSOP.TSOPPLAN = '01'

TSOP.TSOPPTYP = 1/Medicare

TSOP.TSOPDISP = "(MCAR)".

Next, store all Medicare HMOs SP was covered by during the survey reference period (not flagged as deleted).

If there is a PLAN with PLAN.PLANTYPE = 5/MHMO and a PLRO where PLRO.PLRORND >= (current round -2), store MHMO plan:

TSOP.TSOPTEXT = PLAN.PLNAME

TSOP.TSOPTYPE = 8/MHMO

TSOP.TSOPPLAN = PLAN.PLANNUM of MHMO plan

TSOP.TSOPPTYP = PLAN.PLANTYPE of MHMO plan

TSOP.TSOPDISP = "(MHMO)".

Repeat for all MHMO plans.

Next, store VA if elibigle.

If (INTTYPE=8/ExitInterviewHadPrev and previous round HRND.VACOVER=1/Yes) or (INTTYPE ^= 8/ExitInterviewHadPrev and current round HRND.VACOVER=1/Yes), store VA·

TSOP.TSOPTEXT = "V.A. - DEPT. OF VETERANS AFFAIRS"

TSOP.TSOPTYPE = 5/VA.

Next, store MEDICARE SUBSIDY:

TSOP.TSOPTEXT = "MEDICARE SUBSIDY"

TSOP.TSOPTYPE = 11/MedicareSubsidy.

Next, store EXTRA HELP:

TSOP.TSOPTEXT = "EXTRA HELP"

TSOP.TSOPTYPE = 12/ExtraHelp.

```
TSOP.TSOPTEXT = "COVERAGE GAP DISCOUNT"
   TSOP.TSOPTYPE = 13/CoverageGapDiscount.
Next, store Medicaid, Public, Private, and Tricare plans SP was covered by during the
survey reference period (not flagged as deleted).
If there is a PLAN with (PLAN.PLANTYPE = 2/Medicaid, 3/PublicPlan, 4/PrivatePlan,
6/Tricare or 7/MPDP) and a PLRO where PLRO.PLRORND >= (current round -2), store
Plan:
  TSOP.TSOPTEXT =
    If PLAN.PLANTYPE = 2/Medicaid, TSOP.TSOPTEXT = 'MEDICAID/MEDICAID HMO';
    Else if PLAN.PLANTYPE = 6/Tricare, TSOP.TSOPTEXT = "TRICARE".
    Else TSOP.TSOPTEXT = PLAN.PLNAME:
  If PLAN.PLANTYPE = 7/MPDP, set TSOP.TSOPTYPE = 10/MedicarePartD.
  Else set TSOP.TSOPTYPE = 3/PlanNotMHMO
  TSOP.TSOPPLAN = PLAN.PLANNUM of HI plan.
  TSOP.TSOPPTYP = PLAN.PLANTYPE of HI plan.
  TSOP.TSOPDISP =
    If PLAN.PLANTYPE = 2/Medicaid, TSOP.TSOPDISP = "(MCAD)".
    Else if PLAN.PLANTYPE = 3/PublicPlan, TSOP.TSOPDISP = "(PUBL)".
    Else if PLAN.PLANTYPE = 4/PrivatePlan, TSOP.TSOPDISP = "(PRIV)".
    Else if PLAN.PLANTYPE = 6/Tricare, TSOP.TSOPDISP = "(TRIC)".
    Else if PLAN.PLANTYPE = 7/MPDP, TSOP.TSOPDISP = "(MPDP)".
Repeat for all Medicaid, Public, Private, Tricare and Medicare Prescription Drug plans.
Next, store Discount Membership Plans SP was covered by during the current round:
If there is a DMEM and a DMRO where DMRO.DMRORND = current round, store Discount
Membership plan:
  TSOP.TSOPTEXT = DMEM.DMNAMEX
  TSOP.TSOPTYPE = 9/DM
  TSOP.TSOPDMEM = DMEM.DMEMNUM
  TSOP.TSOPDISP = "(DM)"
Repeat for all DMEMs.
Next, store all Other Sources of Payments (not flagged as deleted) on OSOP:
Store OSOP:
   TSOP.TSOPTEXT = OSOP.OSOPTEXT
   TSOP.TSOPTYPE = 4/OSOP
   TSOP.TSOPOSOP = OSOP.OSOPNUM
   IF (OSOP.OSOPISHI ^= NULL & (OSOP.OSOPISHI = DK or RF)), TSOP.TSOPDISP =
"(UNKNOWN)".
   ELSE TSOP.TSOPDISP = "(OSOP)".
```

#### Repeat for all OSOPs.

Next, store COVERAGE GAP DISCOUNT:

TSOPNUM	Beginning with 01, create TSOP where TSOP.TSOPNUM = highest TSOP.TSOPNUM + 01.
TSOPTEXT	Set TSOP.TSOPTEXT as specified above.
TSOPTYPE	Set TSOP.TSOPTYPE as specified above.
LOADFLAG	Set TSOP.LOADFLAG = 1/Yes.
TSOPPTYP	If SOP is a Health Insurance plan, set TSOP.TSOPPYPE = PLAN.PLANTYPE.
TSOPPLAN	If SOP is a Health Insurance plan, set

**TSOPOSOP**If SOP is an Other Source of Payment, set TSOP.TSOPOSOP = OSOP.OSOPNUM.

## **BOX NS64B**

**TSOPDISP**Set TSOP.TSOPDISP as specified above. **TSOPDMEM**If SOP is a Discount Membership plan, set TSOP.TSOPDMEM = DMEM.DMEMNUM.

# **TECHNICAL NOTES**

I ECHNIC	AL 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.LOSEPLFG ^=EMPTY) is a deleted PLAN.
53	PlanTypes	Medicare: PLANTYPE=1/Medicare. Medicaid: PLANTYPE=2/Medicaid. Medicare Advantage: PLANTYPE=5/MHMO. Tricare: PLANTYPE=6/Tricare. Public: PLANTYPE=3/PublicPlan. Private: PLANTYPE=4/PrivatePlan. Medicare Prescription Drug: PLANTYPE=7/MPDP.
252	DeletedOSOPs	Deleted OSOPs that are not valid for displays or checks = Any OSOP where (OSOP.OSOPHIDE=1/Yes or OSOP.LOSEOSFG ^=EMPTY) is a deleted OSOP.
117	DeletedDM	Deleted Discount Membership plans that are not valid for displays or checks = Any DMEM where (DMEM.LOSEDMFG ^= EMPTY) is a deleted DM.
38	DMCurrentRnd	SP reported having a Discount Membership plan anytime during the current round = There is a DMEM and DMRO where (DMRO.DMRODMEM = DMEM.DMEMNUM and DMRO.DMRORND = current round and DMRO.DMHAVE = 1/Yes). Exclude Deleted DM's. See T.N. 117.

**NS65** Page Order #: 1095

**Design Screen Type:** Yes/No

Fields: Field 1: NSADDSOP1

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: If Total charge was collected for charge bundle, display "TOTAL

CHARGE".

Else display "COPAYMENT".

Question display:

Multi Field display:

**Roster/Grid Instructions:** 

Roster/Grid display:

**Report display:** Display report above question text.

Display all eligible Source of Payments stored on TSOP based on

the following logic:

Do not display TSOP.TSOPTYPE = 11/MedicareSubsidy,

12/ExtraHelp, or 13/CoverageGapDiscount.

Display all remaining Sources of Payments in the following order

based on TSOP.TSOPTYPE:

= 1/SPFamily = 2/ProvDiscount = 6/Medicare = 8/MHMO

= 10/MedicarePartD

= 5/VA

= 3/PlanNotMHMO

**=** 4/OSOP

= 9/DM

If there is more than Source of Payment per Source of Payment Type, display in order of entry in TSOP.

Report header: SOURCES OF PAYMENT

Report layout:

Column 1, header="SOP NAME". Column 1, display = TSOP.TSOPTEXT.

Column 2, header = "SOP TYPE".

Column 2, display =

If TSOP.TSOPDISP ^= empty, display TSOP.TSOPDISP.

Else do not display.

TEXT:

EVENT (ODIOINAL OLIADOE DUNDI E EVENT)

**Context Header:** 

EVENT: (ORIGINAL CHARGE BUNDLE EVENT) (LINKED CHARGE BUNDLE EVENT) (etc.) (TOTAL CHARGE/COPAYMENT) = \$(TOTAL CHARGE)

Int. Instr I:

ARE ALL OF THE SOURCES OF PAYMENT FOR THIS CHARGE

**BUNDLE LISTED BELOW?** 

**Question Text:** 

Int. Instr II: SELECT "NO" TO ADD A SOURCE OF PAYMENT.

**INPUT FIELDS / ROUTING** 

Field1: NSADDSOP1 (NSQ2702)

Cheshire Name: TEMP

Item Text display:

**Item Text:** 

Label:

**Label Position:** 

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

Lookup File Name:

Number	Label	Route
1	Yes	NS67 - TSOPAMT (NSQ2720)
	English text: YES	
2	No	NS66 - SOP_NS1 ( NSQ2703 )
	English text: NO	

## **BACKGROUND VARIABLE ASSIGNMENTS**

# **SOFT EDIT CHECKS**

#### HARD EDIT CHECKS

# **TECHNICAL NOTES**

269 TotalChargeCollected Total Charge was collected for Charge Bundle =

For this COST, there is a CORO where (CORO.COROCOST=COST.COSTNUM & CORO.CORORND=current round & CORO.TOTALTYP=1/TotalCharge).

If administering CPS, check most recent CORO where

CORO.TOTALTYP ^= empty.

268 CoPaymentCollected CoPayment was collected for Charge Bundle =

For this COST, there is a CORO where (CORO.COROCOST = COST.COSTNUM &

CORO.CORORND = current round & CORO.TOTALTYP

= 2/CoPayment).

If administering CPS, check most recent CORO where

CORO.TOTALTYP ^= empty.

 $\ensuremath{\mathsf{NS65}}$  is called from CPS when adding SOPs. TSOP will already be loaded in CPS section.

**NS66** Page Order #: 1100

Design Screen Type: Roster

Fields: Field 1: SOP\_NS1

Enable Functions: HELP No

**COMMENTS** Yes **JUMPBACK** Yes

Roster Name: Source Of Payment Roster

Roster Type: Multiple Item Select

Roster Functions: Add Item Yes Display as 'Add Source of Payment'

Edit ItemNoDelete ItemNoSearch ItemNo

Grid Functions: Add Line No

Delete Line No

## **DISPLAY INSTRUCTIONS:**

Context header display: If Total charge was collected for charge bundle, display "TOTAL

CHARGE".

Else display "COPAYMENT".

Question display:

Multi Field display:

Roster/Grid Instructions: Display all eligible Source of Payments stored on TSOP based on

the following logic:

Do not display TSOP.TSOPTYPE = 9/DM or TSOP.TSOPTYPE = 11/MedicareSubsidy, 12/ExtraHelp or 13/CoverageGapDiscount.

Display all remaining Sources of Payments in the following order

based on TSOP.TSOPTYPE:

= 1/SPFamily

= 2/ProvDiscount

= 6/Medicare

= 8/MHMO

= 10/MedicarePartD

= 5/VA

= 3/PlanNotMHMO

= 4/OSOP

If there is more than Source of Payment per Source of Payment

Type, display in order of entry in TSOP.

Display all loaded Source of Payments as protected rows.

COL# **HEADER INSTRUCTIONS** Roster/Grid display: 1

SOP Name Display TSOP.TSOPTEXT.

If TSOP.TSOPDISP ^= empty, display 2 SOP Type

TSOP.TSOPDISP. Else do not display.

Report display:

TEXT:

EVENT: (ORIGINAL CHARGE BUNDLE EVENT) **Context Header:** 

(LINKED CHARGE BUNDLE EVENT) (etc.) (TOTAL CHARGE/COPAYMENT) = \$(TOTAL CHARGE)

Int. Instr I: ADD ALL ADDITIONAL SOURCES OF PAYMENT FOR THIS

CHARGE BUNDLE.

**Question Text:** 

Int. Instr II:

**INPUT FIELDS / ROUTING** 

(NSQ2703) Field1: SOP\_NS1

**TEMP Cheshire Name:** 

Item Text display:

**Item Text:** 

Label:

**Label Position:** 

Field Type: String FieldSize: 135

**TSOPPick** Type Name: Min Value: **Answers Allowed:** 1 Max Value: **Drop Down List:** No Mask:

Lookup File: No

**Lookup File Name:** 

Number Label Route

[Continuous answer.] NS67 - TSOPAMT (NSQ2720)

# **BACKGROUND VARIABLE ASSIGNMENTS**

Roster details will be collected on TSOP: TSOP key = TSOP.TSOPBASE + TSOP.TSOPNUM.

TSOP.TSOPNUM = Number of Source of Payment selected at NS66.

If adding SOP, see SOURCE OF PAYMENT ROSTER POP-UP specifications for pop-up window programming instructions.

Fields collected in Pop-Up window:

TSOP.TSOPNUM TSOP.TSOPTEXT TSOP.TSOPISHI

# **SOFT EDIT CHECKS**

# HARD EDIT CHECKS

## Edit #1

If MEDICAID is already on the Source of Payment roster, TSOPISHI should  $^=$  1/Medicaid.

If not true, display "An add has failed. It was a duplicate."

#### Edit #2

If TRICARE is already on the Source of Payment roster, TSOPISHI should  $^{=}$  9/Tricare.

If not true, display "An add has failed. It was a duplicate."

# **TECHNICAL NOTES**

	-, 12 110 120	
263	MedicaidSOP	Medicaid already on SOP roster = There is a TSOP where TSOP.TSOPPTYP=2/Medicaid.
264	TricareSOP	Tricare already on SOP roster = There is a TSOP where TSOP.TSOPPTYP = 6/Tricare.
269	TotalChargeCollected	Total Charge was collected for Charge Bundle = For this COST, there is a CORO where (CORO.COROCOST=COST.COSTNUM & CORO.CORORND=current round & CORO.TOTALTYP=1/TotalCharge). If administering CPS, check most recent CORO where CORO.TOTALTYP ^= empty.
268	CoPaymentCollected	CoPayment was collected for Charge Bundle = For this COST, there is a CORO where (CORO.COROCOST = COST.COSTNUM & CORO.CORORND = current round & CORO.TOTALTYP = 2/CoPayment). If administering CPS, check most recent CORO where CORO.TOTALTYP ^= empty.
DESIGN	NOTES	

**NS67** Page Order #: 1110

Design Screen Type: Grid

Fields: Field 1: TSOPAMT

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: If Total charge was collected for charge bundle, display "TOTAL

CHARGE".

Else display "COPAYMENT".

Question display:

Multi Field display:

Roster/Grid Instructions: Display all eligible Source of Payments stored on TSOP based on

the following logic:

Do not display TSOP.TSOPTYPE = 11/MedicareSubsidy,

12/ExtraHelp, or 13/CoverageGapDiscount.

Display all remaining Sources of Payments in the following order

based on TSOP.TSOPTYPE:

= 1/SPFamily = 2/ProvDiscount

= 6/Medicare

= 8/MHMO

= 10/MedicarePartD

= 5/VA

= 3/PlanNotMHMO

= 4/OSOP

= 9/DM

If there is more than Source of Payment per Source of Payment

Type, display in order of entry in TSOP.

CALCULATION INSTRUCTIONS FOR COLUMN 4:

Display COST.TOTALCHG.

If TSOPAMT added, deleted, or updated, in any row at NS67, calculate and display (TOTAL CHARGE MINUS TOTAL PAYMENTS) in Column 4.

TOTAL CHARGE MINUS TOTAL PAYMENTS:

If at least one row at NS67 has TSOPAMT = DK or RF, display "NOT

KNOWN".

Else display (COST.TOTALCHG - TOTAL PAYMENTS).

**TOTAL PAYMENTS:** 

For each row at NS67 where (TSOPAMT ^= EMPTY and TSOPAMT ^= DK and TSOPAMT ^= RF), calculate TOTAL PAYMENTS =

TOTAL PAYMENTS + TSOPAMT.

Note: Calculation is for NS67 display only.

Roster/Grid display:	COL#	HEADER	INSTRUCTIONS
	1	SOP Name	Display TSOP.TSOPTEXT. Display Only.
	2	SOP Type	If TSOP.TSOPDISP ^= empty, display TSOP.TSOPDISP. Else do not display. Display only.
	3	SOP Payment	TSOP.TSOPAMT. Input field 1.
	4	Amount Remaining	DISPLAY CALCULATION AS SPECIFIED ABOVE.

## Report display:

<u>TEXT:</u>

Context Header: EVENT: (ORIGINAL CHARGE BUNDLE EVENT)

(LINKED CHARGE BUNDLE EVENT) (etc.)

(TOTAL CHARGE/COPAYMENT) = \$(TOTAL CHARGE) Source of

payment= (SOURCE)

Int. Instr I:

Question Text: Who (else) paid? How much did (SOURCE) pay?

Int. Instr II: ENTER ALL PAYMENT AMOUNTS. CORRECT PAYMENT

AMOUNTS AS NECESSARY.

#### **INPUT FIELDS / ROUTING**

Field1: TSOPAMT (NSQ2720)

Cheshire Name: TSOP.TSOPAMT

SQL tbITSOP is not transformed to TSOP in Cheshire.

Item Text display: GRID COLUMN #3

**Item Text:** 

Label:

**Label Position:** 

Field Type: Real FieldSize:

Type Name:TTsopamtMin Value:0.01Answers Allowed:1Max Value:9999999.99Drop Down List:NoMask:Dollars

Lookup File: No

**Lookup File Name:** 

Number Label Route

1 [Continuous answer.] BOX NS67HE - (NSQ2730 )

Attribute Route
Empty BOX NS67HE - (NSQ2730 )

Don't know BOX NS67HE - (NSQ2730 )

Refusal BOX NS67HE - (NSQ2730)

# **BACKGROUND VARIABLE ASSIGNMENTS**

# **SOFT EDIT CHECKS**

## HARD EDIT CHECKS

## **TECHNICAL NOTES**

**TotalChargeCollected** Total Charge was collected for Charge Bundle =

For this COST, there is a CORO where (CORO.COROCOST=COST.COSTNUM & CORO.CORORND=current round &

CORO.TOTALTYP=1/TotalCharge).

If administering CPS, check most recent CORO where

CORO.TOTALTYP ^= empty.

268 CoPaymentCollected CoPayment was collected for Charge Bundle = For this COST, there is a CORO where (CORO.COROCOST = COST.COSTNUM &

CORO.CORORND = current round & CORO.TOTALTYP

= 2/CoPayment).

If administering CPS, check most recent CORO where CORO.TOTALTYP ^= empty.

## **BOX NS67HE**

# BOX NS67HE BOX INSTRUCTIONS (NSQ2730) IF AT LEAST ONE TSOPAMT = DK OR RF OR THE SUM OF ALL TSOPAMT VALUES FOR THIS COST > 0.00, GO TO BOX NS67A - (NSQ2780). ELSE GO TO NS67HE - PAYMHE (NSQ2740). ASSIGNMENTS TECHNICAL NOTES

## NS67HE

NS67HE			Page Order #:	1116
Design Screen Type:	No Entry			
Fields:	Field 1:	PAYMHE		
Enable Functions:	HELP COMMENTS JUMPBACK	No Yes No		
Roster Name:				
Roster Type:				
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No		
Grid Functions:	Add Line Delete Line	No No		
DISPLAY INSTRUCTIONS	S:			
Context header display:				
Question display:				
Multi Field display:				
Roster/Grid Instructions:				
Roster/Grid display:				
Report display:				
<u>TEXT:</u>				
Context Header:				
Int. Instr I:		L PAYMENT AMOUNT AT LEAST ONE PAYM DR 'REFUSED'.		
	USE "PREVIOUS MAKE CORREC	S PAGE" TO RETURN TIONS.	TO THE SOP GRID A	AND
Question Text:				
Int. Instr II:				
INPUT FIELDS / ROUTING	G			

NS67HE

Field1:	PAYMHE	( NSQ2740 )
Cheshire Name:	TEMP	
Item Text display:		
Label: Label Position:		
Field Type: Type Name: Answers Allowed: Drop Down List: Lookup File: Lookup File Name:	Enumerated TContinueEMPTY 1 No No	FieldSize: Min Value: Max Value: Mask:
Number Label		Route
1 Continue		NS67HE - PAYMHE
English text:	CONTINUE	
<b>Attribute</b> Route		
Empty NS67HI	Е - РАҮМНЕ	
BACKGROUND VARIAB	BLE ASSIGNMENTS	
SOFT EDIT CHECKS		
HARD EDIT CHECKS		
TECHNICAL NOTES		
DESIGN NOTES		
DISARI E NEXT PAGE		

NS67HE-PAYMHE routes back to NS67HE-PAYMHE to enforce the intended hard edit. To route past this edit screen, corrections must be made at the SOP Grid by using Previous Page.

# **BOX NS67A**

<b>BOX NS6</b>	Page Order # :	1120		
BOX INSTRUCTIONS				
( NSQ2780 )	IF AT LEAST ONE SOURCE OF PAYMENT WAS AI BOX NS67B - (NSQ2810 ).	DDED AT NS66, GO	ТО	
	ELSE GO TO BOX NS69F - (NSQ2836 ).			
ASSIGNMENTS				
TECHNICAL NO	res .			
DESIGN NOTES				

## **BOX NS67B**

BOX NS67B Page Order #: 1140

# **BOX INSTRUCTIONS**

( NSQ2810 ) IF AT LEAST ONE SOURCE OF PAYMENT ADDED AT NS66 IS A HEALTH

INSURANCE PLAN, GO TO NS67BINT - PLANINTRO\_NS ( NSQ2815 ).

ELSE GO TO BOX NS69E - (NSQ2834 ).

# **ASSIGNMENTS**

# **TECHNICAL NOTES**

248 SOPPlan Source of Payment is a HI Plan =

Medicaid: TSOP.TSOPISHI=1/Medicaid Public: TSOP.TSOPISHI=2/PublicPlan Private: TSOP.TSOPISHI=3/PrivatePlan MHMO: TSOP.TSOPISHI=7/MHMO Tricare: TSOP.TSOPISHI=9/Tricare.

MPDP: TSOP.TSOPISHI=10/MedicarePartD

## **NS67BINT**

NS67BINT			Page Order #:	1145
Design Screen Type:	No Entry			
Fields:	Field 1:	PLANINTRO_NS		
Enable Functions:	HELP COMMENTS JUMPBACK	No No No		
Roster Name:				
Roster Type:				
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No No		
Grid Functions:	Add Line Delete Line	No No		
DISPLAY INSTRUCTIONS	):			
Context header display:				
Question display:	Always display "(	s)" in parentheses.		
Multi Field display:				
Roster/Grid Instructions:				
Roster/Grid display:				
Report display:				
<u>TEXT:</u>				
Context Header:				
Int. Instr I:				
Question Text:	Before we contine the health insura	ue, I would like to ask yo nce plan(s) you just add	ou a few questions al led.	bout
Int. Instr II:				
INPUT FIELDS / ROUTING	3			

**NS67BINT** 

Field1:	PLANINTRO_NS	( NSQ2815 )
Cheshire Name:	TEMP	
Item Text display:		
Item Text:  Label: Label Position:		
Field Type: Type Name: Answers Allowed: Drop Down List: Lookup File: Lookup File Name:	Enumerated TContinueEMPTY 1 No No	FieldSize: Min Value: Max Value: Mask:
Number Label		Route
1 Continue  English text: 0	CONTINUE	NS67B_IN - NAVIGATOR ( NSQ2816 )
Attribute Route		
Empty NS67B_	IN - NAVIGATOR ( NS	Q2816 )
BACKGROUND VARIABI	LE ASSIGNMENTS	
SOFT EDIT CHECKS		
HARD EDIT CHECKS		
TECHNICAL NOTES		

NS67B\_IN

NS67B_IN			Page Order #:	1146
Design Screen Type:	Instance Navigator			
Fields:	Field 1:	NAVIGATOR		
Enable Functions:	HELP COMMENTS JUMPBACK	No No No		
Roster Name:				
Roster Type:				
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No		
Grid Functions:	Add Line Delete Line	No No		
DISPLAY INSTRUCTIONS	):			
Context header display:				
Question display:	Display all HI SO	Ps added at NS66.		
Multi Field display:				
Roster/Grid Instructions:				
Roster/Grid display:				
Report display:				
<u>TEXT:</u>				
Context Header:				
Int. Instr I:				
Question Text:				
Int. Instr II:				
INPUT FIFI DS / ROUTING	<u> </u>			

NS67B\_IN

Field1: NAVIGATOR (NSQ2816)

Cheshire Name: N/A

Item Text display:

**Item Text:** 

Label:

**Label Position:** 

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

Lookup File Name:

Number Label Route

1 SelectItemInList BOX NS67C - (NSQ2820 )

English text: ITEM SELECTED IN INSTANCE NAVIGATOR

SelectContinueInterview BOX NS69E - (NSQ2834)

**English text:** CONTINUE INTERVIEW SELECTED

# **BACKGROUND VARIABLE ASSIGNMENTS**

## **SOFT EDIT CHECKS**

#### HARD EDIT CHECKS

# **TECHNICAL NOTES**

248 SOPPlan Source of Payment is a HI Plan =

Medicaid: TSOP.TSOPISHI=1/Medicaid Public: TSOP.TSOPISHI=2/PublicPlan Private: TSOP.TSOPISHI=3/PrivatePlan MHMO: TSOP.TSOPISHI=7/MHMO Tricare: TSOP.TSOPISHI=9/Tricare.

MPDP: TSOP.TSOPISHI=10/MedicarePartD

# **BOX NS67C**

BOX NS67C Page Order #: 1150

#### **BOX INSTRUCTIONS**

(NSQ2820)

CREATE A NEW HEALTH INSURANCE PLAN FOR FIRST/NEXT SOURCE OF PAYMENT ADDED AT NS66.

IF SOURCE OF PAYMENT IS A MEDICARE MANAGED CARE PLAN AND SP HAS A MEDICARE MANAGED CARE PLAN THAT IS CURRENT, GO TO NS68 - NSMHMOCHNG1 (NSQ2821).

ELSE IF SOURCE OF PAYMENT IS A MEDICARE MANAGED CARE PLAN AND SP DOES NOT HAVE A MEDICARE MANAGED CARE PLAN THAT IS CURRENT, GO TO NS69 - NSSOPCURR1 (NSQ2822).

ELSE IF SOURCE OF PAYMENT IS A MEDICARE PRESCRIPTION DRUG PLAN AND SP HAS A MEDICARE PRESCRIPTION DRUG PLAN THAT IS CURRENT, GO TO NS69A - NSMPDPCHNG (NSQ2823).

ELSE IF SOURCE OF PAYMENT IS MEDICARE PRESCRIPTION DRUG PLAN AND SP DOES NOT HAVE A MEDICARE PRESCRIPTION DRUG PLAN THAT IS CURRENT, GO TO NS69B - NSSOPCURR2 (NSQ2824).

ELSE IF SOURCE OF PAYMENT IS MEDICAID, GO TO HI6 - COVTIME (  ${\sf HIQ4770}$  ).

ELSE IF SOURCE OF PAYMENT IS A PUBLIC PLAN, GO TO HI13 - COVTIME (HIQ5780).

ELSE IF SOURCE OF PAYMENT IS A PRIVATE PLAN, GO TO HI21 - COVTIME (HIQ6230).

ELSE GO TO HIT2 - COVTIME (HIQ5330).

#### **ASSIGNMENTS**

If SOP added is an MHMO, Public plan, Private plan, or Medicare Prescription Drug plan create a new PLAN and current round PLRO record. See detailed instructions below.

## If SOP added is Medicaid then:

If there is a PLAN where PLAN.PLANTYPE=2/Medicaid, regardless if PLAN.PLANDFLG=1/Yes or LOSEPLFG ^= empty or tblPLAN.wvsDeleteFlag = Yes, this stopped Medicaid plan will be restarted. Update existing PLAN flags = empty or No and create a current round PLRO record. See detailed instructions below.

Else if there is no PLAN where PLAN.PLANTYPE=2/Medicaid, ccreate a new PLAN and current round PLRO record. Set PLAN.PLNAME = MEDICAID. See detailed instructions below.

#### If SOP added is Tricare then:

If there is a PLAN where PLAN.PLANTYPE=6/Tricare, regardless if PLAN.PLANDFLG=1/Yes or LOSEPLFG ^= empty or tblPLAN.wvsDeleteFlag = Yes, this stopped Tricare plan will be restarted. Update existing PLAN flags = empty or No and create a current round PLRO record. See detailed instructions below.

Else if there is no PLAN where PLAN.PLANTYPE=6/Tricare, create a new PLAN and current round PLRO record. Set PLAN.PLNAME = TRICARE. See detailed instructions below.

PLAN KEY = PLAN.PLANBASE + PLAN.PLANNUM

#### **BOX NS67C**

#### PLRO KEY = PLRO.PLROBASE + PLRO.PLROPLAN + PLRO.PLRORND

Set PLAN/PLRO fields as instructed below:

**PLANNUM** If creating a new PLAN, create PLAN where

PLAN.PLANNUM = highest PLAN.PLANNUM + 01.

**PLANRNDC** If creating a new PLAN, set PLAN.PLANRNDC =

current round.

PLANTYPE Set PLANTYPE based on TSOPISHI:

=1/Medicaid, PLANTYPE=2/Medicaid. =2/PublicPlan, PLANTYPE=3/PublicPlan. =3/PrivatePlan, PLANTYPE=4/PrivatePlan.

=7/MHMO, PLANTYPE=5/MHMO. =9/Tricare, PLANTYPE=6/Tricare.

=10/MedicarePartD, PLANTYPE=7/MPDP.

**PLNAME** If creating a new PLAN,

If SOP is Medicaid, set PLAN.PLNAME =

"MEDICAID".

Else if SOP is Tricare, set PLAN.PLNAME =

"TRICARE".

Else set PLAN.PLNAME = TSOP.TSOPTEXT.

PLROPLAN Create PLRO where PLRO.PLROPLAN = new

PLAN.PLANNUM.

**PLRORND** PLRO.PLRORND = current round.

**COVANYTM** If TSOP.TSOPISHI = 7/MHMO or 10/MedicarePartD,

set PLRO.COVANYTM = 1/Yes.

**TSOPTYPE** If TSOP.TSOPISHI = 1/Medicaid, 2/PublicPlan,

3/PrivatePlan, 9/Tricare, set TSOP.TSOPTYPE =

3/PlanNotMHMO.

Else if TSOP.TSOPISHI = 7/MHMO, set

TSOP.TSOPTYPE = 8/MHMO.

Else if TSOP.TSOPISHI=10/MedicarePartD, set

TSOP.TSOPTYPE =10/MedicarePartD.

**TSOPPTYP** Set TSOP.TSOPPTYP = PLAN.PLANTYPE. **TSOPPLAN** Set TSOP.TSOPPLAN = PLAN.PLANNUM.

**TSOPDISP** Set TSOP.TSOPDISP based on PLAN.PLANTYPE:

= 2/Medicaid, TSOPDISP = "(MCAD)".
= 3/PublicPlan, TSOPDISP = "(PUBL)".
= 4/PrivatePlan, TSOPDISP = "(PRIV)".
= 5/MHMO, TSOPDISP = "(MHMO)".
= 6/Tricare, TSOPDISP = "(TRIC)".
= 7/MPDP, TSOPDISP = "(MPDP)".

**PLANDFLG** If restarting Medicaid or Tricare plan, set

PLAN.PLANDFLG = empty. In addition, if tblPLAN.wvsDeleteFlag = Yes, update to

tblPLAN.wvsDeleteFlag = No.

LOSEPLFG If restarting Medicaid or Tricare plan, set

PLAN.LOSEPLFG = empty.

**PLSOPFLG** If creating new PLAN, set PLAN.PLSOPFLG = 1/Yes.

**TECHNICAL NOTES** 

248 SOPPlan Source of Payment is a HI Plan =

Medicaid: TSOP.TSOPISHI=1/Medicaid Public: TSOP.TSOPISHI=2/PublicPlan

#### **BOX NS67C**

Private: TSOP.TSOPISHI=3/PrivatePlan MHMO: TSOP.TSOPISHI=7/MHMO Tricare: TSOP.TSOPISHI=9/Tricare.

MPDP: TSOP.TSOPISHI=10/MedicarePartD

**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.

65 MHMOCurrent SP has a current Medicare Managed Care plan

(Medicare Advantage plan) =

There is a PLAN where PLAN.PLANTYPE=5/MHMO & PLRO where (PLRO.PLROPLAN=PLAN.PLANNUM &

PLRO.PLRORND=current round & PLRO.COVCURNT=1/Yes).

Exclude Deleted Plans. See T.N. 52.

**342** MPDPCurrent SP has a "current" Medicare Prescription Drug plan =

There is a PLAN where PLAN.PLANTYPE=7/MPDP & PLRO where (PLRO.PLROPLAN=PLAN.PLANNUM &

PLRO.PLRORND=current round & PLRO.COVCURNT=1/Yes).

Exclude Deleted Plans. See T.N. 52.

#### **DESIGN NOTES**

BOX NS67C calls HI section for Medicaid, Tricare, Public Plans, and Private Plans added to SOP roster.

NS68 and NS69 collects status of MHMO plan added to SOP roster. NS69 calls HI section for MHMO plan if "current".

HI returns to NS at BOX NS69A.

NS69A and NS69B collect the status of MPDP plan added to SOP roster. NS does not call HI section for MPDP plan details.

**NS68** Page Order #: 1151 Yes/No **Design Screen Type:** Fields: Field 1: **NSMHMOCHNG1 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: NS68 is asked when a MHMO is added at the SOP roster and there is already a current MHMO reported in the current round. The purpose of NS68 is to remind the respondent of the current MHMO already reported and determine if the plan status has changed. Question display: NS68 is asked when a MHMO is added at the SOP roster and there is already a current MHMO reported in the current round. The purpose of NS68 is to remind the respondent of the current MHMO already reported and determine if the plan status has changed. Multi Field display: **Roster/Grid Instructions:** Roster/Grid display: Report display: TEXT: MA PLAN: (CURRENT MEDICARE MANAGED CARE PLAN NAME) **Context Header:** Int. Instr I:

I recorded previously that (CURRENT MEDICARE MANAGED CARE PLAN NAME) was [your/(SP's)] current Medicare Managed Care

Plan. Has this information changed?

**Question Text:** 

Int. Instr II:

#### **INPUT FIELDS / ROUTING**

Field1: NSMHMOCHNG1 (NSQ2821)

Cheshire Name: TEMP

Item Text display:

**Item Text:** 

Label:

**Label Position:** 

Field Type:EnumeratedFieldSize:Type Name:TYesNoDKRFMin Value:Answers Allowed:1Max Value:Drop Down List:NoMask:

Lookup File: No

Lookup File Name:

Number	Label	Route
1	Yes	NS69 - NSSOPCURR1 (NSQ2822)
	English text: YES	
2	No	BOX NS69A - (NSQ2825 )
	English text: NO	

Attribute	Route
Don't know	BOX NS69A - (NSQ2825 )

Refusal BOX NS69A - (NSQ2825)

# **BACKGROUND VARIABLE ASSIGNMENTS**

COVCURNT If NS68 - NSMHMOCHNG1 = 2/No, DK, RF, set

current round PLRO.COVCURNT = 2/No on MHMO

PLAN added to SOP roster.

# **SOFT EDIT CHECKS**

Edit #1:

NS68 - NSMHMOCHNG1 = 1/Yes.

If not true, display message "INFORMATION FOR THIS PLAN WILL

NOT BE COLLECTED NOW."

### 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.

**MHMOCurrent** SP has a current Medicare Managed Care plan

(Medicare Advantage plan) =
There is a PLAN where PLAN.PLANTYPE=5/MHMO &
PLRO where (PLRO.PLROPLAN=PLAN.PLANNUM &

PLRO.PLRORND=current round &

PLRO.COVCURNT=1/Yes).

Exclude Deleted Plans. See T.N. 52.

# **DESIGN NOTES**

65

NS69		Pag	e Order#:	1152
Design Screen Type:	Yes/No			
Fields:	Field 1:	NSSOPCURR1		
Enable Functions:	HELP COMMENTS JUMPBACK	No No No		
Roster Name:				
Roster Type:				
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No No		
Grid Functions:	Add Line Delete Line	No No		
DISPLAY INSTRUCTIONS	:			
Context header display:		Medicare Managed Care Pla added at NS66 Source of Pa		
Question display:	If SP is alive and Else do not displa	not institutionalized, display ay.	"currently".	
		Medicare Managed Care Pla added at NS66 Source of Pa		
	If SP is deceased DEATH/DATE OF Else do not displa	l or institutionalized, display FINSTITUTIONALIZATION) ay.	"on (DATE OF ".	
Multi Field display:				
Roster/Grid Instructions:				
Roster/Grid display:				
Report display:				
<u>TEXT:</u>				
Context Header:	MA PLAN: (NS66	SOP MEDICARE MANAGE	ED CARE PLAN)	
Int. Instr I:				

[Are you/ls (SP)/Was (SP)] (currently) covered or enrolled in (NS66 SOP MEDICARE MANAGED CARE PLAN NAME) [on (DATE OF

**Question Text:** 

### DEATH/DATE OF INSTITUTIONALIZATION)]?

### Int. Instr II:

### **INPUT FIELDS / ROUTING**

Field1: NSSOPCURR1 (NSQ2822)

Cheshire Name: TEMP

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 HIMC6A - MHMORXTM (HIQ4020)

VERIFY IN HI.

**English text:** YES

2 No BOX NS69A - (NSQ2825 )

English text: NO

**Attribute** Route

Don't know BOX NS69A - (NSQ2825)

Refusal BOX NS69A - (NSQ2825)

### **BACKGROUND VARIABLE ASSIGNMENTS**

COVCURNT Set PLRO.COVCURNT on PLRO where

PLRO.PLROPLAN = PLAN.PLANNUM of MHMO added at SOP roster and PLRO.PLRORND = current

round:

If NS69 - STSOPCURR1 = 1/Yes, set

PLRO.COVCURNT = 1/Yes. Else set PLRO.COVCURNT = 2/No.

COVCURNT

If NS68 - STMHMOCHNG1 = 1/Yes and NS69 -

STSOPCURR1 = 1/Yes, update

PLRO.PLROCOVURNT = 2/No on PLRO where PLRO.PLROPLAN = PLAN.PLANNUM of preexisting current MHMO and PLRO.PLRORNDC =

current round.

### **SOFT EDIT CHECKS**

### HARD EDIT CHECKS

## **TECHNICAL NOTES**

**SP is Alive and not institutionalized =** 

MRES.SPALIVE=1/Alive or empty

SP is Alive =

MRES.SPALIVE=1/Alive, 2/AliveAndInstitute, or EMPTY

SP is Institutionalized =

MRES.SPALIVE=2/AliveAndInstitute

SP is Deceased =

MRES.SPALIVE=3/Deceased.

## **DESIGN NOTES**

NS69 calls HI section for MHMOs if MHMO added is current.

HI returns to NS at BOX NS69A.

NS69A

NS69A		Page Order # :	1153	
Design Screen Type:	Yes/No			
Fields:	Field 1:	NSMPDPCHNG		
Enable Functions:	HELP COMMENTS JUMPBACK	No No No		
Roster Name:				
Roster Type:				
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No		
Grid Functions:	Add Line Delete Line	No No		
DISPLAY INSTRUCTIONS	):			
Context header display:				
Question display:	NS69A is asked when a MPDP is added at the SOP roster and there is already a current MPDP reported in the current round. The purpose of NS69A is to remind the respondent of the current MPDP already reported and determine if the plan status has changed.			
Multi Field display:				
Roster/Grid Instructions:				
Roster/Grid display:				
Report display:				
<u>TEXT:</u>				
Context Header:	MPDP: (CURRE	NT MEDICARE PRESCRIPTION DRUG PLA	AN)	
Int. Instr I:				
Question Text:	I recorded previously that (CURRENT MEDICARE PRESCRIPTION DRUG PLAN) was [your/(SP's)] current Medicare Prescription Drug Care Plan.			
	Has this informat	ion changed?		

Int. Instr II:

#### **INPUT FIELDS / ROUTING**

Field1: NSMPDPCHNG (NSQ2823)

Cheshire Name: TEMP

Item Text display:

**Item Text:** 

Label:

**Label Position:** 

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

Lookup File Name:

Number Label Route

 Yes
 NS69B - NSSOPCURR2 ( NSQ2824 )

 English text: YES
 BOX NS69A - (NSQ2825 )

Attribute Route

Don't know BOX NS69A - (NSQ2825 )

Refusal BOX NS69A - (NSQ2825)

**English text:** NO

### **BACKGROUND VARIABLE ASSIGNMENTS**

**COVCURNT** If NS69A - NSMDPDCHNG = 2/No, DK, RF, set

current round PLRO.COVCURNT = 2/No for MPDP

PLAN added to SOP roster.

### **SOFT EDIT CHECKS**

Edit #1:

NS69A - STMPDPCHNG = 1/Yes.

If not true, display message "INFORMATION FOR THIS PLAN WILL

NOT BE COLLECTED NOW."

#### HARD EDIT CHECKS

# **TECHNICAL NOTES**

**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

NS69A

PLAN.LOSEPLFG ^=EMPTY) is a deleted PLAN.

342 MPDPCurrent

SP has a "current" Medicare Prescription Drug plan = There is a PLAN where PLAN.PLANTYPE=7/MPDP & PLRO where (PLRO.PLROPLAN=PLAN.PLANNUM &

PLRO.PLRORND=current round &

PLRO.COVCURNT=1/Yes).

Exclude Deleted Plans. See T.N. 52.

NS69B

NS69B		Page Order # :	1154
Design Screen Type:	Yes/No		
Fields:	Field 1:	NSSOPCURR2	
Enable Functions:	HELP COMMENTS JUMPBACK	No No No	
Roster Name:			
Roster Type:			
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No	
Grid Functions:	Add Line Delete Line	No No	
DISPLAY INSTRUCTIONS	):		
Context header display:		Medicare Prescription Drug Plan, PLAN.PLN ource of Payment Roster.	NAME,
Question display:	If SP is alive and Else do not displa	not institutionalized, display "currently".	
		Medicare Prescription Drug Plan, PLAN.PLI ource of Payment Roster.	NAME,
	If SP is deceased DEATH/DATE OF Else do not displa	d or institutionalized, display "on (DATE OF INSTITUTIONALIZATION)".	
Multi Field display:			
Roster/Grid Instructions:			
Roster/Grid display:			
Report display:			
<u>TEXT:</u>			
Context Header:	MPDP: (NS66 SC	OP MEDICARE PRESCRIPTION DRUG PLA	AN)
Int. Instr I:			

[Are you/ls (SP)/Was (SP)] (currently) covered or enrolled in (NS66 SOP MEDICARE PRESCRIPTION DRUG PLAN) [on (DATE OF

**Question Text:** 

### DEATH/DATE OF INSTITUTIONALIZATION)]?

### Int. Instr II:

### **INPUT FIELDS / ROUTING**

Field1: NSSOPCURR2 (NSQ2824)

Cheshire Name: TEMP

Item Text display:

**Item Text:** 

Label:

**Label Position:** 

Field Type:EnumeratedFieldSize:Type Name:TYesNoDKRFMin Value:Answers Allowed:1Max Value:Drop Down List:NoMask:

Lookup File: No

Lookup File Name:

Number	Label	Route

1 Yes BOX NS69A - (NSQ2825 )

English text: YES

2 No BOX NS69A - (NSQ2825 )

English text: NO

Attribute Route

Don't know BOX NS69A - (NSQ2825 )

Refusal BOX NS69A - (NSQ2825)

# **BACKGROUND VARIABLE ASSIGNMENTS**

**COVCURNT** Set PLRO.COVCURNT on PLRO where

PLRO.PLROPLAN = PLAN.PLANNUM of MPDP added at SOP roster and PLRO.PLRORND = current

round:

If NS69B - STSOPCURR2 = 1/Yes, set

PLRO.COVCURNT = 1/Yes. Else set PLRO.COVCURNT = 2/No.

COVCURNT If NS69A - STMPDPCHNG = 1/Yes and NS69B -

STSOPCURR2 = 1/Yes, update

PLRO.PLROCOVURNT = 2/No on PLRO where PLRO.PLROPLAN = PLAN.PLANNUM of preexisting current MPDP and PLRO.PLRORNDC =

current round.

### NS69B

### **SOFT EDIT CHECKS**

# HARD EDIT CHECKS

# **TECHNICAL NOTES**

59 SPStatus SP is Alive and not institutionalized = MRES.SPALIVE=1/Alive or empty

SP is Alive =

MRES.SPALIVE=1/Alive, 2/AliveAndInstitute, or EMPTY

SP is Institutionalized =

MRES.SPALIVE=2/AliveAndInstitute

SP is Deceased =

MRES.SPALIVE=3/Deceased.

### **BOX NS69A**

BOX NS69A Page Order #: 1155

## **BOX INSTRUCTIONS**

( NSQ2825 ) GO TO NS67B\_IN - NAVIGATOR ( NSQ2816 ).

## **ASSIGNMENTS**

## **TECHNICAL NOTES**

248 SOPPlan Source of Payment is a HI Plan =

Medicaid: TSOP.TSOPISHI=1/Medicaid Public: TSOP.TSOPISHI=2/PublicPlan Private: TSOP.TSOPISHI=3/PrivatePlan MHMO: TSOP.TSOPISHI=7/MHMO Tricare: TSOP.TSOPISHI=9/Tricare.

MPDP: TSOP.TSOPISHI=10/MedicarePartD

## **DESIGN NOTES**

HI returns to NS at BOX NS69A.

#### **BOX NS69E**

BOX NS69E Page Order #: 1167

### **BOX INSTRUCTIONS**

( NSQ2834 ) IF AN "OTHER SOURCE OF PAYMENT" ADDED AT NS66, CREATE AN

OSOP FOR EACH SOURCE OF PAYMENT ADDED AT NS66 THAT IS AN

"OTHER SOURCE OF PAYMENT" . .

GO TO BOX NS69F - (NSQ2836 ).

### **ASSIGNMENTS**

Other Source of Payment details will be collected on OSOP: OSOP key = OSOP.OSOPBASE + OSOP.OSOPNUM

OSOP.OŚOPNUM = Number of Other Source of Payment generated at BOX NS69E.

Create OSOP record for each OTHER SOURCE OF PAYMENT added at NS66.

Set OSOP and TSOP fields as specified below.

**OSOPNUM** OSOP.OSOPNUM = highest OSOP.OSOPNUM + 01.

OSOPRNDC OSOP.OSOPRNDC = current round.
OSOP.OSOPTEXT = TSOP.TSOPTEXT.
OSOPISHI OSOP.OSOPISHI = TSOP.TSOPISHI

**TSOPTYPE** TSOP.TSOPTYPE = 4/OSOP.

**TSOPOSOP** TSOP.TSOPOSOP = OSOP.OSOPNUM.

TSOPDISP IF (OSOP.OSOPISHI ^= NULL & (OSOP.OSOPISHI

= DK or RF)), TSOP.TSOPDISP = "(UNKNOWN)".

ELSE TSOP.TSOPDISP = "(OSOP)".

# **TECHNICAL NOTES**

**339** SOPIsOSOP Source of Payment is an "Other Source of Payment" =

TSOP.TSOPISHI = 4/NotHIPlanVA, 5/MilitaryPlanNotVA,

6/NotSPsPlan, 8/DM, DK, or RF.

BOX NS69F Page Order #: 1168

## **BOX INSTRUCTIONS**

(NSQ2836)

IF (TOTAL CHARGE ^= DK AND TOTAL CHARGE ^= RF) AND (AT LEAST ONE PAYMENT ENTERED AT NS67 = DK OR RF) AND (AT LEAST ONE PAYMENT ENTERED AT NS67 ^= DK AND ^= RF AND ^= 0) AND (TOTAL OF ALL NON-MISSING PAYMENTS ENTERED AT NS67 >= TOTAL CHARGE), GO TO NS71 - AMTSCORR ( NSQ2860 ).

ELSE IF (TOTAL CHARGE ^= DK AND TOTAL CHARGE ^= RF) AND (ALL PAYMENTS ENTERED AT NS67 ^= DK AND ^= RF) AND (THE ABSOLUTE VALUE OF THE DIFFERENCE BETWEEN THE TOTAL PAYMENTS ENTERED AT NS67 AND TOTAL CHARGE IS > \$1.00), GO TO NS70 - AMTSCORR ( NSQ2840 ).

ELSE GO TO BOX NS77C - (NSQ2910 ).

### **ASSIGNMENTS**

#### **TECHNICAL NOTES**

ILOIN	ICAL NOTES	
270	TotalCharge	Total Charge = COST.TOTALAMT.
		When collecting Total charge in the current round, Total Charge is first collected in CORO.TOTALCHG on CORO where CORO.CORORND = current round and CORO.COROCOST = this COST.COSTNUM and then is copied to COST.TOTALAMT.
255	TotalPayments	Total of non-missing Payments entered in SOP grid = For each TSOP where (TSOP.TSOPAMT ^= DK and TSOP.TSOPAMT ^= EMPTY), then Total Payments = Total Payments + TSOP.TSOPAMT.
DESIG	N NOTES	

**NS70** Page Order #: 1170

Design Screen Type: Code 1

Fields: Field 1: AMTSCORR

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: If Total charge was collected for charge bundle, display "TOTAL

CHARGE".

Else display "COPAYMENT".

Total Payments = If (TSOP.TSOPAMT ^= DK and TSOP.TSOPAMT ^= RF and TSOP.TSOPAMT ^= EMPTY), Total Payments = Total

Payments + TSOP.TSOPAMT.

DIFFERENCE BETWEEN PAYMENTS AND TOTAL CHARGE:

Total Charge - Total Payments.

**Question display:** Total Payments = If (TSOP.TSOPAMT ^= DK and

TSOP.TSOPAMT ^= RF and TSOP.TSOPAMT ^= EMPTY), Total

Payments = Total Payments + TSOP.TSOPAMT.

If Total Payments > Total Charge then

Display "more payments than the charge" and "overpaid".

DIFFERENCE = Display the remainder of (Total Payments - Total

Charge) Else then

Display "some amount still unpaid" and "unpaid".

DIFFERENCE = Display the remainder of (Total Charge - Total

Payments).

Multi Field display:

**Roster/Grid Instructions:** 

Roster/Grid display:

Report display:

Display report above question text.

Display all Source of Payments where TSOP.TSOPAMT ^= empty in

the following order based on TSOP.TSOPTYPE:

= 1/SPFamily = 2/ProvDiscount =11/MedicareSubsidy =12/ExtraHelp

= 6/Medicare = 8/MHMO

=10/MedicarePartD

= 5/VA

= 3/PlanNotMHMO

= 4/OSOP = 9/DM

If there is more than Source of Payment per Source of Payment

Type, display in order of entry in TSOP. Not all TSOP.TSOPTYPEs will be applicable.

Report header: "ALL PAYMENTS"

Report layout:

Column 1, header="SOP NAME". Column 1, display = TSOP.TSOPTEXT.

Column 2, header = "PAYMENT".

Column 2, display =

If TSOP.TSOPAMT = DK, display "DK". Else if TSOP.TSOPAMT = RF, display "RF".

Else display TSOP.TSOPAMT.

TEXT:

Context Header: EVENT: (ORIGINAL CHARGE BUNDLE EVENT)

(LINKED CHARGE BUNDLE EVENT) (etc.)

(TOTAL CHARGE/COPAYMENT) = \$(TOTAL CHARGE)

TOTAL PAYMENTS: \$(TOTAL PAYMENTS) TOTAL - PAYMENTS: \$(DIFFERENCE BETWEEN PAYMENTS AND TOTAL CHARGE)

Int. Instr I:

Question Text: There seems to be (some amount still unpaid/more payments than

the charge).

[REVIEW WITH RESPONDENT.] The total of all payments is \$(TOTAL PAYMENTS). The amount (unpaid/overpaid) is \$(DIFFERENCE BETWEEN PAYMENTS AND TOTAL CHARGE).

Is that correct?

Int. Instr II: IF SOURCE OF PAYMENT NEEDS ADDITION OR CORRECTION,

USE "PREVIOUS PAGE" TO RETURN TO THE SOP GRID.

**INPUT FIELDS / ROUTING** 

Field1: AMTSCORR (NSQ2840)

Cheshire Name: CORO.AMTSCORR

Item Text display: Do not display response option 2/NoAddCorrectSOP

**Item Text:** 

Label:

**Label Position:** 

Field Type:EnumeratedFieldSize:Type Name:TAmtscorrMin Value:Answers Allowed:1Max Value:Drop Down List:NoMask:

Lookup File: No

**Lookup File Name:** 

Number Label Route

1 YesEntriesCorrect BOX NS77C - (NSQ2910 )

English text: ENTRIES ABOVE ARE CORRECT

2 NoAddCorrectSOP

DO NOT DISPLAY.

English text: NO, SOP NEEDS ADDITION OR CORRECTION

3 AmountRemainingIncorrect NS72 - ENTERCOM (NSQ2870)

English text: AMOUNT REMAINING SEEMS INCORRECT

Attribute Route

Don't know BOX NS77C - (NSQ2910 )

Refusal BOX NS77C - (NSQ2910 )

#### **BACKGROUND VARIABLE ASSIGNMENTS**

### SOFT EDIT CHECKS

#### HARD EDIT CHECKS

### **TECHNICAL NOTES**

**255** TotalPayments Total of non-missing Payments entered in SOP grid =

For each TSOP where (TSOP.TSOPAMT ^= DK and TSOP.TSOPAMT ^= RF and TSOP.TSOPAMT ^= EMPTY), then Total Payments = Total Payments +

TSOP.TSOPAMT.

**TotalChargeCollected** Total Charge was collected for Charge Bundle =

For this COST, there is a CORO where (CORO.COROCOST=COST.COSTNUM & CORO.CORORND=current round & CORO.TOTALTYP=1/TotalCharge).

If administering CPS, check most recent CORO where

CORO.TOTALTYP ^= empty.

268 CoPaymentCollected CoPayment was collected for Charge Bundle =

For this COST, there is a CORO where (CORO.COROCOST = COST.COSTNUM &

CORO.CORORND = current round & CORO.TOTALTYP

= 2/CoPayment).

If administering CPS, check most recent CORO where

CORO.TOTALTYP ^= empty.

**NS71** Page Order #: 1190

**Design Screen Type:** Code 1

Fields: Field 1: AMTSCORR

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: If Total charge was collected for charge bundle, display "TOTAL

CHARGE".

Else display "COPAYMENT".

Question display: If Total charge was collected for charge bundle, display "TOTAL

CHARGE".

Else display "COPAYMENT".

Multi Field display:

**Roster/Grid Instructions:** 

Roster/Grid display:

**Report display:** Display report above question text.

Display all Source of Payments where TSOP.TSOPAMT ^= empty in

the following order based on TSOP.TSOPTYPE:

= 1/SPFamily = 2/ProvDiscount =11/MedicareSubsidy =12/ExtraHelp = 6/Medicare = 8/MHMO

=10/MedicarePartD

= 5/VA

= 3/PlanNotMHMO

= 4/OSOP = 9/DM If there is more than Source of Payment per Source of Payment Type, display in order of entry in TSOP. Not all TSOP.TSOPTYPEs will be applicable.

Report header: "ALL PAYMENTS"

Report layout:

Column 1, header="SOP NAME". Column 1, display = TSOP.TSOPTEXT.

Column 2, header = "PAYMENT".

Column 2, display =

If TSOP.TSOPAMT = DK, display "DK". Else if TSOP.TSOPAMT = RF, display "RF".

Else display TSOP.TSOPAMT.

TEXT:

Context Header: EVENT: (ORIGINAL CHARGE BUNDLE EVENT)

(LINKED CHARGE BUNDLE EVENT) (étc.)
(TOTAL CHARGE/COPAYMENT) = \$(TOTAL CHARGE)

Int. Instr I:

**Question Text:** 

Int. Instr II: THE AMOUNTS ENTERED FOR THE SOURCES OF PAYMENT

EQUAL OR EXCEED THE (TOTAL CHARGE/COPAYMENT), WITH AT LEAST ONE SOP BEING A MISSING AMOUNT. VERIFY ALL

AMOUNTS AS ENTERED.

IF SOURCE OF PAYMENT NEEDS ADDITION OR CORRECTION,

USE "PREVIOUS PAGE" TO RETURN TO THE SOP GRID.

# **INPUT FIELDS / ROUTING**

Field1: AMTSCORR (NSQ2860)

Cheshire Name: CORO.AMTSCORR

Item Text display: Do not display response option 2/NoAddCorrectSOP

Item Text:

Label:

**Label Position:** 

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

Lookup File Name:

Number Label Route

1 YesEntriesCorrect BOX NS77C - (NSQ2910 )

English text: ENTRIES ABOVE ARE CORRECT

2 NoAddCorrectSOP

DO NOT DISPLAY.

English text: NO, SOP NEEDS ADDITION OR CORRECTION

3 AmountRemainingIncorrect NS72 - ENTERCOM (NSQ2870)

English text: AMOUNT REMAINING SEEMS INCORRECT

Attribute Route

Don't know BOX NS77C - (NSQ2910 )

Refusal BOX NS77C - (NSQ2910)

### **BACKGROUND VARIABLE ASSIGNMENTS**

### SOFT EDIT CHECKS

### HARD EDIT CHECKS

### **TECHNICAL NOTES**

**TotalChargeCollected** Total Charge was collected for Charge Bundle =

For this COST, there is a CORO where (CORO.COROCOST=COST.COSTNUM & CORO.CORORND=current round & CORO.TOTALTYP=1/TotalCharge).

If administering CPS, check most recent CORO where

CORO.TOTALTYP ^= empty.

268 CoPaymentCollected CoPayment was collected for Charge Bundle = For this COST, there is a CORO where (CORO.COROCOST = COST.COSTNUM &

CORO.CORORND = current round & CORO.TOTALTYP = 2/CoPayment).

If administering CPS, check most recent CORO where

CORO.TOTALTYP ^= empty.

**NS72** Page Order #: 1200

Design Screen Type: No Entry

Fields: Field 1: ENTERCOM

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: If Total charge was collected for charge bundle, display "TOTAL

CHARGE".

Else display "COPAYMENT".

Question display: If NO payments entered at NS67 = DK or RF, display "THE TOTAL

OF NON-MEDICARE...". Else do not display.

Total Payments = If (TSOP.TSOPAMT ^= DK and

TSOP.TSOPAMT ^= RF and TSOP.TSOPAMT ^= EMPTY), Total

Payments = Total Payments + TSOP.TSOPAMT.

If Total Payments > Total Charge then

Display "OVERPAID".

DIFFERENCE = Display the remainder of (Total Payments - Total

Charge) Else then

Display "UNPAID".

DIFFERENCE = Display the remainder of (Total Charge - Total

Payments).

Multi Field display:

Roster/Grid Instructions:

Roster/Grid display:

**Report display:** Display report above question text.

Display all Source of Payments where TSOP.TSOPAMT ^= empty in the following order based on TSOP.TSOPTYPE:

- = 1/SPFamily
- = 2/ProvDiscount
- =11/MedicareSubsidy
- =12/ExtraHelp
- = 6/Medicare
- = 8/MHMO
- =10/MedicarePartD
- = 5/VA
- = 3/PlanNotMHMO
- = 4/OSOP
- = 9/DM

If there is more than Source of Payment per Source of Payment Type, display in order of entry in TSOP. Not all TSOP.TSOPTYPEs will be applicable.

Report header: "ALL PAYMENTS"

Report layout:

Column 1, header="SOP NAME". Column 1, display = TSOP.TSOPTEXT.

Column 2, header = "PAYMENT".

Column 2, display =

If TSOP.TSOPAMT = DK, display "DK". Else if TSOP.TSOPAMT = RF, display "RF".

Else display TSOP.TSOPAMT.

TEXT:

Context Header: EVENT: (ORIGINAL CHARGE BUNDLE EVENT)

(LINKED CHARGE BUNDLE EVENT) (etc.)

(TOTAL CHARGE/COPAYMENT) = \$(TOTAL CHARGE)

Int. Instr I:

**Question Text:** 

Int. Instr II: [THE TOTAL OF PAYMENTS IS \$(TOTAL PAYMENTS). THE

AMOUNT (UNPAID/OVERPAID) IS \$(DIFFERENCE BETWEEN

PAYMENTS AND TOTAL CHARGE).]

USE COMMENTS TO EXPLAIN WHY THE AMOUNT REMAINING

SEEMS INCORRECT.

### **INPUT FIELDS / ROUTING**

Field1: ENTERCOM (NSQ2870)

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:

Mask:

Min Value: Max Value:

Number Label Route

Continue BOX NS77C - (NSQ2910)

English text: CONTINUE

**Attribute** Route

Empty BOX NS77C - (NSQ2910)

## **BACKGROUND VARIABLE ASSIGNMENTS**

### **SOFT EDIT CHECKS**

#### HARD EDIT CHECKS

## **TECHNICAL NOTES**

**255** TotalPayments Total of non-missing Payments entered in SOP grid =

For each TSOP where (TSOP.TSOPAMT ^= DK and TSOP.TSOPAMT ^= RF and TSOP.TSOPAMT ^= EMPTY), then Total Payments = Total Payments +

TSOP.TSOPAMT.

270 TotalCharge Total Charge =

COST.TOTALAMT.

When collecting Total charge in the current round, Total Charge is first collected in CORO.TOTALCHG on CORO

where CORO.CORORND = current round and

CORO.COROCOST = this COST.COSTNUM and then is

copied to COST.TOTALAMT.

**TotalChargeCollected** Total Charge was collected for Charge Bundle =

For this COST, there is a CORO where (CORO.COROCOST=COST.COSTNUM & CORO.CORORND=current round & CORO.TOTALTYP=1/TotalCharge).

If administering CPS, check most recent CORO where

CORO.TOTALTYP ^= empty.

268 CoPaymentCollected CoPayment was collected for Charge Bundle =

For this COST, there is a CORO where (CORO.COROCOST = COST.COSTNUM &

CORO.CORORND = current round & CORO.TOTALTYP

= 2/CoPayment).

If administering CPS, check most recent CORO where

CORO.TOTALTYP ^= empty.

## **BOX NS77C**

BOX NS77C Page Order #: 1240

#### **BOX INSTRUCTIONS**

( NSQ2910 ) CREATE PAYMENTS FOR AMOUNTS ENTERED AT NS67.

GO TO BOX NS77D - (NSQ2915 ).

### **ASSIGNMENTS**

Payments details are stored on PAYM:

PAYM key = PAYM.PAYMBASE + PAYM.PAYMCOST + PAYM.PAYMNUM. PAYM.PAYMCOST = COST.COSTNUM of this charge bundle being asked about. PAYM.PAYMNUM = Unique Number assigned to unique payer linked to this charge bundle.

PAYM records are only created for payers where TSOP.TSOPAMT ^= NULL. TSOP.TSOPAMT may be >= 0, DK, or RF.

Only one PAYM record will be created per unique payer per charge bundle, regardless of PAYM.PAYMRNDC.

#### **DETAILS:**

For each payer where TSOP.TSOPAMT >=0, DK, or RF:

If TSOP.TSOPPAYM ^= NULL then do;

There is a PAYM record linked to this charge bundle for this payer where TSOP.TSOPPAYM = PAYM.PAYMCOST + PAYM.PAYMNUM and PAYM.PAYMCOST = this charge bundle COST.COSTNUM.

Update existing PAYM.PAYMAMT = TSOP.TSOPAMT.

Else if there is a PAYM where PAYM.PAYMCOST = this charge bundle COST.COSTNUM and

((TSOP.TSOPTYPE = 1/SPFamily and PAYM.PAYMTYPE = 1/SPFamily) or

(TSOP.TSOP TYPE = 2/ProvDiscount and PAYM.PAYMTYPE = 2/ProvDiscount) or

(TSOP.TSOPTYPE = 5/VA and PAYM.PAYMTYPE = 5/VA) or

(TSOP.TSOPTYPE = 6/Medicare and PAYM.PAYMTYPE = 6/Medicare) or

(TSOP.TSOPTYPE = 7/OtherMilitaryPlanNotVA and PAYM.PAYMTYPE =

7/OtherMilitaryPlanNotVA) or

(TSOP.TSOPTYPE = 11/MedicareSubsidy and PAYM.PAYMTYPE =

11/MedicareSubsidy) or

(TSOP.TSOPTYPE = 12/ExtraHelp and PAYM.PAYMTYPE = 12/ExtraHelp) or

((TSOP.TSOPTYPE = 4/OSOP and PAYM.PAYMTYPE = 4/OSOP) and

(TSOP.TSOPOSOP = PAYM.PAYMOSOP)) or

((TSOP.TSOPTYPE = 9/DM and PAYM.PAYMTYPE = 9/DM) and (TSOP.TSOPDMEM = PAYM.PAYMDMEM)) or

((TSOP.TSOPTYPE = 3/PlanNotMHMO and PAYM.PAYMTYPE = 3/PlanNotMHMO)

and (TSOP.TSOPPLAN = PAYM.PAYMPLAN)) or

((TSOP.TSOPTYPE = 8/MHMO and PAYM.PAYMTYPE = 8/MHMO) and

(TSOP.TSOPPLAN = PAYM.PAYMPLAN)) or

((TSOP.TSOPTYPE = 10/MedicarePartD and PAYM.PAYMTYPE = 10/MedicarePartD) and (TSOP.TSOPPLAN = PAYM.PAYMPLAN))), then do:

This PAYM record is linked to the current round charge bundle for this payer. Update PAYM.PAYMAMT = TSOP.TSOPAMT.

#### Else do;

Create a new current round PAYM record for this payer.

Set PAYM.PAYMAMT = TSOP.TSOPAMT.

Set additional fields on PAYM as specified below.

**PAYMCOST** 

If creating a new PAYM record, create PAYM where

**BOX NS77C** 

PAYM.PAYMCOST = this COST.COSTNUM.

**PAYMNUM** If creating a new PAYM record, set

PAYM.PAYMNUM = highest PAYM.PAYMNUM for

PAYM.PAYMCOST + 01.

**PAYMRNDC** If creating a new PAYM record, set

PAYM.PAYMRNDC = current round.

**PAYMTYPE** If creating a new PAYM record, set

PAYM.PAYMTYPE = TSOP.TSOPTYPE.

PAYMPLAN If creating a new PAYM record, if TSOP.TSOPTYPE

= 3/PlanNotMHMO, 8/MHMO or 10/MedicarePartD,

set PAYM.PAYMPLAN = TSOP.TSOPPLAN.

PAYMOSOP If creating a new PAYM record, if TSOP.TSOPTYPE

= 4/OSOP, set PAYM.PAYMOSOP =

TSOP.TSOPOSOP.

PAYMISHI If creating a new PAYM record, if TSOP.TSOPISHI

^= empty, set PAYM.PAYMISHI = TSOP.TSOPISHI.

**PAYMAMT** PAYMAMT = TSOP.TSOPAMT.

PAYMDMEM If creating a new PAYM record, if TSOP.TSOPTYPE

= 9/DM, set PAYM.PAYMDMEM =

TSOP.TSOPDMEM.

**TECHNICAL NOTES** 

### **BOX NS77D**

BOX NS77D Page Order #: 1245

## **BOX INSTRUCTIONS**

( NSQ2915 ) IF THE SP OR FAMILY MADE A PAYMENT AND PAYMENT IS GREATER

THAN \$5.00, GO TO NS78 - EXPPAYBK ( NSQ2920 ).

ELSE GO TO BOX NS80 - (NSQ2930 ).

# **ASSIGNMENTS**

## **TECHNICAL NOTES**

234 SPFamilyPayment SP/Family Payment =

For this COST, there is PAYM where (PAYM.PAYMCOST = COST.COSTNUM & PAYM.PAYMTYPE = 1/SPFamily

& PAYM.PAYMDFLG^-1/Yes).

SP/family payment = PAYM.PAYMAMT.

NS78		Page	Order #:	1250
Design Screen Type:	Yes/No			
Fields:	Field 1:	EXPPAYBK		
Enable Functions:	HELP COMMENTS JUMPBACK	No Yes Yes		
Roster Name:				
Roster Type:				
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No		
Grid Functions:	Add Line Delete Line	No No		
DISPLAY INSTRUCTIONS	<b>S</b> :			
Context header display:	If Total charge wa CHARGE". Else display "CO Display SP/Famil		, display "TOT	AL
Question display:	Display SP/Famil			
	Display SF/Famili	y payment.		
Multi Field display:				
Roster/Grid Instructions:				
Roster/Grid display:				
Report display:				
<u>TEXT:</u>				
Context Header:	(LINKEI (TOTAL CHARGI	NAL CHARGE BUNDLE EVEN O CHARGE BUNDLE EVENT) E/COPAYMENT) = \$(TOTAL C MENT= (FAMILY PAYMENT)	(etc.)	
Int. Instr I:				

I have recorded that [you have/(SP) has] paid \$(SP/FAMILY PAYMENT). Do you expect any source to pay [you/(SP)] back any or all of that amount?

**Question Text:** 

#### Int. Instr II:

#### **INPUT FIELDS / ROUTING**

Field1: EXPPAYBK (NSQ2920)

Cheshire Name: CORO.EXPPAYBK

Item Text display:

**Item Text:** 

Label:

**Label Position:** 

Field Type:EnumeratedFieldSize:Type Name:TYesNoDKRFMin Value:Answers Allowed:1Max Value:Drop Down List:NoMask:Lookup File:No

Lookup File Name:

Number Label Route

1 Yes BOX NS78A - (NSQ2922 )

**English text:** YES

2 No BOX NS78A - (NSQ2922 )

English text: NO

**Attribute** Route

Don't know BOX NS78A - (NSQ2922)

Refusal BOX NS78A - (NSQ2922)

# **BACKGROUND VARIABLE ASSIGNMENTS**

### **SOFT EDIT CHECKS**

### HARD EDIT CHECKS

# **TECHNICAL NOTES**

234 SPFamilyPayment SP/Family Payment =

For this COST, there is PAYM where (PAYM.PAYMCOST = COST.COSTNUM & PAYM.PAYMTYPE = 1/SPFamily

& PAYM.PAYMDFLG^-1/Yes).

SP/family payment = PAYM.PAYMAMT.

**TotalChargeCollected** Total Charge was collected for Charge Bundle =

For this COST, there is a CORO where (CORO.COROCOST=COST.COSTNUM & CORO.CORORND=current round & CORO.TOTALTYP=1/TotalCharge).

If administering CPS, check most recent CORO where

CORO.TOTALTYP ^= empty.

268 CoPaymentCollected CoPayment was collected for Charge Bundle =

For this COST, there is a CORO where (CORO.COROCOST = COST.COSTNUM &

CORO.CORORND = current round & CORO.TOTALTYP

= 2/CoPayment).

If administering CPS, check most recent CORO where

CORO.TOTALTYP ^= empty.

### **BOX NS78A**

BOX NS78A Page Order #: 1251

## **BOX INSTRUCTIONS**

( NSQ2922 ) IF NS78 - EXPPAYBK = 1/Yes AND ((CURRENTLY ADMINISTERING CPS

AND CHARGES WERE FIRST COLLECTED 2 ROUNDS PREVIOUS TO CURRENT ROUND) OR (SP IS IN THE EXIT SAMPLE)), GO TO NS80 -

EXPAYUNT (NSQ2926).

ELSE GO TO BOX NS80 - (NSQ2930 ).

### **ASSIGNMENTS**

#### **TECHNICAL NOTES**

**16 ExitSample** SP is in the Exit Sample =

(MRES.INTTYPE = 8/ExitInterviewHadPrev or 9/ExitInterviewSkipPre) on MRES where

MRES.MRESRND = current round.

271 COST2RoundsOld Charges first collected 2 rounds previous to current round

=

COST.COSTRNDC = (current round - 2).

### **BOX NS78B**

BOX NS78B Page Order #: 1252

## **BOX INSTRUCTIONS**

( NSQ2923 ) IF (CURRENTLY ADMINISTERING CPS AND CHARGES WERE FIRST

COLLECTED 2 ROUNDS PREVIOUS TO CURRENT ROUND) OR (SP IS IN

THE EXIT SAMPLE), GO TO NS79 - EXPAYOUT (NSQ2924).

ELSE GO TO BOX NS80 - (NSQ2930 ).

## **ASSIGNMENTS**

# **TECHNICAL NOTES**

**16** ExitSample SP is in the Exit Sample =

(MRES.INTTYPE = 8/ExitInterviewHadPrev or

9/ExitInterviewSkipPre) on MRES where MRES.MRESRND = current round.

271 COST2RoundsOld Charges first collected 2 rounds previous to current round

=

COST.COSTRNDC = (current round - 2).

**NS79** Page Order #: 1253 **Design Screen Type:** Yes/No Fields: Field 1: **EXPAYOUT 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: If Total charge was collected for charge bundle, display "TOTAL CHARGE". Else display "COPAYMENT". Question display: Multi Field display: **Roster/Grid Instructions:** Roster/Grid display: Report display: TEXT: EVENT: (ORIGINAL CHARGE BUNDLE EVENT) **Context Header:** (LINKED CHARGE BUNDLE EVENT) (etc.) (TOTAL CHARGE/COPAYMENT) = \$(TOTAL CHARGE) Int. Instr I: Do you expect anyone to pay any of this amount? **Question Text:** Int. Instr II:

**INPUT FIELDS / ROUTING** 

**NS79** 

Field1: EXPAYOUT (NSQ2924)

Cheshire Name: CORO.EXPAYOUT

Item Text display:

**Item Text:** 

Label:

**Label Position:** 

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

**Lookup File Name:** 

Number	Label	Route

1 Yes NS80 - EXPAYUNT (NSQ2926)

English text: YES

2 No BOX NS80 - (NSQ2930)

English text: NO

Attribute	Route
Don't know	BOX NS80 - (NSQ2930 )

Refusal BOX NS80 - (NSQ2930 )

#### **BACKGROUND VARIABLE ASSIGNMENTS**

# **SOFT EDIT CHECKS**

### HARD EDIT CHECKS

# TECHNICAL NOTES

**TotalChargeCollected** Total Charge was collected for Charge Bundle =

For this COST, there is a CORO where (CORO.COROCOST=COST.COSTNUM & CORO.CORORND=current round & CORO.TOTALTYP=1/TotalCharge).

If administering CPS, check most recent CORO where

CORO.TOTALTYP ^= empty.

**NS79** 

268 CoPaymentCollected CoPayment was collected for Charge Bundle = For this COST, there is a CORO where (CORO.COROCOST = COST.COSTNUM &

CORO.CORORND = current round & CORO.TOTALTYP

= 2/CoPayment).

If administering CPS, check most recent CORO where CORO.TOTALTYP ^= empty.

# **DESIGN NOTES**

**NS80** Page Order #: 1258 **Quantity Unit Design Screen Type:** Fields: Field 1: **EXPAYUNT** Field 2: **EXPAYPCT EXPAYAMT** Field 3: **Enable Functions: HELP** No **COMMENTS** No **JUMPBACK** No **Roster Name: Roster Type:** No **Roster Functions:** Add Item **Edit Item** No Delete Item No Search Item No No **Grid Functions:** Add Line **Delete Line** No **DISPLAY INSTRUCTIONS:** Context header display: If Total charge was collected for charge bundle, display "TOTAL CHARGE". Else display "COPAYMENT". Question display: Multi Field display: Vertical Alignment **Roster/Grid Instructions:** Roster/Grid display: Report display: TEXT: **EVENT: (ORIGINAL CHARGE BUNDLE EVENT) Context Header:** (LINKED CHARGE BUNDLE EVENT) (etc.) (TOTAL CHARGE/COPAYMENT) = \$(TOTAL CHARGE)

How much do you expect wil be paid?

Int. Instr I:

Question Text: Int. Instr II:

## **INPUT FIELDS / ROUTING**

Field1: EXPAYUNT (NSQ2926)

Cheshire Name: CORO.EXPAYUNT

Item Text display:

**Item Text:** 

Label:

**Label Position:** 

Field Type:EnumeratedFieldSize:Type Name:TExpayuntMin Value:Answers Allowed:1Max Value:Drop Down List:NoMask:Lookup File:No

Lookup File Name:

 Number
 Label
 Route

 1
 Percentage
 NS80 - EXPAYPCT (NSQ2927)

 English text: PERCENTAGE

 2
 Dollars
 NS80 - EXPAYAMT (NSQ2928)

 English text: DOLLARS

Attribute	Route
Don't know	BOX NS80 - (NSQ2930 )
Refusal	BOX NS80 - (NSQ2930 )

NS80

Field2: EXPAYPCT (NSQ2927)

Cheshire Name: CORO.EXPAYPCT

Item Text display:

**Item Text:** 

Label: PERCENTAGE:

Label Position: Left

Field Type: Real

 Type Name:
 TExpaypctReal
 Min Value:
 0.0

 Answers Allowed:
 1
 Max Value:
 100

 Drop Down List:
 No
 Mask:
 Percent

Lookup File: No

**Lookup File Name:** 

Number Label Route

1 [Continuous answer.] BOX NS80 - (NSQ2930)

FieldSize:

Field3: EXPAYAMT (NSQ2928)

Cheshire Name: CORO.EXPAYPCT

Item Text display:

**Item Text:** 

Label: DOLLARS:

Label Position: Left

Field Type: Real FieldSize:

Type Name:TExpayamtMin Value:0.49Answers Allowed:1Max Value:999999.99Drop Down List:NoMask:Dollars

Lookup File: No

**Lookup File Name:** 

Number Label Route

1 [Continuous answer.] BOX NS80 - (NSQ2930)

## **BACKGROUND VARIABLE ASSIGNMENTS**

### **SOFT EDIT CHECKS**

### **TECHNICAL NOTES**

269 Total Charge was collected for Charge Bundle = **TotalChargeCollected** For this COST, there is a CORO where (CORO.COROCOST=COST.COSTNUM & CORO.CORORND=current round & CORO.TOTALTYP=1/TotalCharge). If administering CPS, check most recent CORO where CORO.TOTALTYP ^= empty. CoPayment was collected for Charge Bundle = 268 CoPaymentCollected For this COST, there is a CORO where (CORO.COROCOST = COST.COSTNUM & CORO.CORORND = current round & CORO.TOTALTYP = 2/CoPayment). If administering CPS, check most recent CORO where

CORO.TOTALTYP ^= empty.

**DESIGN NOTES** 

BOX NS80 Page Order #: 1260

# **BOX INSTRUCTIONS**

( NSQ2930 ) IF CURRENTLY ADMINISTERING CPS, GO TO BOX CPSBEG - (CPS1010 ).

ELSE GO TO BOX NSL1 - (NSQ2932 ).

# **ASSIGNMENTS**

## **TECHNICAL NOTES**

## **DESIGN NOTES**

If administering CPS, BOX NS80 routes back to the beginning of CPS to reevaluate which COST BUNDLES still need to be asked about in CPS.

**BOX NSL1** 

BOX NSL1 Page Order #: 1265

#### **BOX INSTRUCTIONS**

( NSQ2932 )

IF (CHARGE DATA WAS COLLECTED IN NS FOR THIS NS CHARGE BUNDLE) AND (NS CHARGE BUNDLE IS LINKED TO ONLY ONE EVENT) AND (SP OR ANY OTHER SOURCE HAS PAID) AND

(EVENT LINKED TO NS CHARGE BUNDLE HAS EVNT.EVNTTYPE = 'PM' AND (THE TOTAL CHARGE ^= RF) AND (PM WAS PURCHASED THROUGH AN HMO) AND (THERE ARE OTHER CURRENT ROUND PRESCRIPTION MEDICINE EVENTS NOT LINKED TO A CURRENT ROUND CHARGE BUNDLE THAT WERE PURCHASED THROUGH AN HMO))

OR

(EVENT LINKED TO NS CHARGE BUNDLE HAS EVNT.EVNTTYPE = 'PM' AND (TOTAL CHARGE ^= RF) AND (PM WAS NOT PURCHASED THROUGH AN HMO OR HAD AN UNKNOWN PURCHASE LOCATION) AND (THERE ARE OTHER CURRENT ROUND PRESCRIPTION MEDICINE EVENTS NOT LINKED TO A CURRENT ROUND CHARGE BUNDLE THAT WERE NOT PURCHASED THROUGH AN HMO OR HAD AN UNKNOWN PURCHASE LOCATION))

OR

(EVENT LINKED TO NS CHARGE BUNDLE HAS EVNT.EVNTTYPE = 'DU', 'ER', 'OP', 'MP', 'SD', OR 'SL' AND (THE TOTAL CHARGE ^= DK AND TOTAL CHARGE ^= RF) AND (SP REFERRED TO PROVIDER BY HMO FOR THIS EVENT) AND (THERE ARE OTHER CURRENT ROUND EVENTS WITH THE SAME EVENT TYPE FOR THIS PROVIDER WHERE THE SP WAS REFERRED TO THE PROVIDER BY THE HIMO THAT ARE NOT LINKED TO A CURRENT ROUND CHARGE BUNDLE))

OR

(EVENT LINKED TO NS CHARGE BUNDLE HAS EVNT.EVNTTYPE = 'DU', 'ER', 'OP', 'MP', 'SD', OR 'SL' AND (THE TOTAL CHARGE ^= DK AND TOTAL CHARGE ^= RF) AND (SP WAS NOT REFERRED TO PROVIDER BY HMO OR REFERRAL IS UNKNOWN FOR THE EVENT) AND (THERE ARE OTHER CURRENT ROUND EVENTS WITH THE SAME EVENT TYPE FOR THIS PROVIDER WHERE THE SP WAS NOT REFERRED TO PROVIDER BY HMO OR REFERRAL IS UNKNOWN FOR THE EVENT THAT ARE NOT LINKED TO A CURRENT ROUND CHARGE BUNDLE)), ), GO TO NSL1 - NSEVSAME ( NSQ2934 ).

ELSE GO TO BOX NSBEG - (NSQ1010 ).

#### **ASSIGNMENTS**

### **TECHNICAL NOTES**

436

NSChargeDataCollected If charge data was collected in NS for this NS charge bundle =

COST.NSEXMCMAIL = 2/No or NULL (not asked).

R	$\cap$	Y	N	C	l 1

		DUX I
437	NSLinkedOneEvent	NS charge bundle linked to only one event = There is only one XCEV where XCEV.XCEVCOST = COST.COSTNUM for this charge bundle and XCEV.XCEVRNDC = current round and XCEV.DELLINK ^= 1/Yes.
270	TotalCharge	Total Charge = COST.TOTALAMT.
		When collecting Total charge in the current round, Total Charge is first collected in CORO.TOTALCHG on CORO where CORO.CORORND = current round and CORO.COROCOST = this COST.COSTNUM and then is copied to COST.TOTALAMT.
231	SPOrAnySourcePaid	SP or any source paid = For this COST, there is a CORO where (CORO.COROCOST=COST.COSTNUM & CORO.CORORND=current round & CORO.TCHGPAID = 1/Yes).
438	OtherNSPMEvents	To check for other current round PM events not linked to a current round charge bundle, use logic at BOX NSBEG to identify other PM events that still need to be asked about in NS.
439	OtherNSVisits	To check for other events for this Provider not linked to a current round charge bundle, use logic at BOX NSBEG to identify other events that still need to be asked about in NS. EVNT.EVNTPROV must match this EVNT.EVNTPROV.
451	PurchThruHMO	Was purchased through an HMO = There is a PMRO where PMRO.PMROEVNT = EVNT.EVNTNUM and PMRO.PMSATHMO = 1/Yes and ((PMRO.PMRORND = current round) or (PMRO.PMRORND = previous round and PMRO.PMSUMFLG = 1/Yes))
452	NotPurchThruHMO	Was not purchased throught an HMO or had an unknown purchase location= there is a PMRO where PMRO.PMROEVNT= EVNT.EVNTNUM and (PMRO.PMSATHMO= 2/No,DK,RF or empty) and ((PMRO.PMRORND= current round) or (PMRO.PMRORND= previous round and PMRO.PMSUMFLG=1/Yes))
453	SPReferredByHMO	SP was reffered to provider by HMO = EVNT.HMOREFER = 1/Yes
454	SPNotReferredByHMO	SP was not referred to provider by HMO or referral is unknown for the event = EVNT.HMOREFER = 2/NO, DK, RF, or empty
449	EvntNotLinkCOSTCurrR nd	Event not linked to current round Charge bundle = ((There is NO XCEV where (XCEV.XCEVEVNT=EVNT.EVNTNUM and XCEV.XCEVRNDC = current round)) OR (All XCEV where (XCEV.XCEVEVNT = EVNT.EVNTNUM and XCEV.XCEVRNDC = current round) have XCEV.DELLINK = 1/Yes)))
DESIGN N	OTES	

NSL1 Page Order #: 1270

**Design Screen Type:** Code 1

Fields: Field 1: NSEVSAME

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: If Total charge was collected for charge bundle, display "TOTAL

CHARGE".

Else display "COPAYMENT".

TYPE:

If event linked to NS charge bundle is a PM event (there will only be

one event), display "MEDICINE PURCHASE". Else display "VISIT TO (PROVIDER NAME)".

Question display: If event linked to NS charge bundle is a PM event (there will only be

one event), display "prescribed medicine". Else display "visits to (PROVIDER NAME)".

If Total charge was collected for charge bundle, display "total

charge was (TOTAL CHARGE TEXT)".

Else if CoPayment was collected for charge bundle, display

"copayment was (TOTAL CHARGE TEXT)".

If event linked to NS charge bundle is a PM event, display

"purchase".

Else display "visit".

Multi Field display:

Roster/Grid Instructions:

Roster/Grid display:

**Report display:** Display report above question text.

Display all Source of Payments where TSOP.TSOPAMT ^= empty in the following order based on TSOP.TSOPTYPE:

- = 1/SPFamily
- = 2/ProvDiscount
- =11/MedicareSubsidy
- =12/ExtraHelp
- = 6/Medicare
- = 8/MHMO
- =10/MedicarePartD
- = 5/VA
- = 3/PlanNotMHMO
- = 4/OSOP
- = 9/DM

If there is more than Source of Payment per Source of Payment Type, display in order of entry in TSOP. Not all TSOP.TSOPTYPEs will be applicable.

Report header: "ALL PAYMENTS"

Report layout:

Column 1, header="SOP NAME". Column 1, display = TSOP.TSOPTEXT.

Column 2, header = "PAYMENT".

Column 2, display =

If TSOP.TSOPAMT = DK, display "DK". Else if TSOP.TSOPAMT = RF, display "RF".

Else display TSOP.TSOPAMT.

### TEXT:

Context Header: EVENT: (ORIGINAL CHARGE BUNDLE EVENT)

(TOTAL CHARGE/COPAYMENT) = \$(TOTAL CHARGE)

TYPE: (MEDICINE PURCHASEVISIT TO [PROVIDER NAME))

Int. Instr I:

Question Text: You told me earlier that [you/(SP)] had other [visits to (PROVIDER

NAME)/prescribed medicine purchases].

Are any other [visits to (PROVIDER NAME)/prescribed medicine purchases] the same -- where the [total charge was (TOTAL CHARGE TEXT)/copayment was (TOTAL CHARGE TEXT)] per (visit/purchase) and payments were: [READ PAYMENTS LISTED

ABOVE]?

Int. Instr II:

# **INPUT FIELDS / ROUTING**

NSL1

Field1: NSEVSAME (NSQ2934)

Cheshire Name: COST.NSEVSAME

Item Text display:

**Item Text:** 

Label:

**Label Position:** 

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

Lookup File Name:

Number	Label	Route
1	Yes	BOX NSL2 - (NSQ2936 )
	English text: YES	
2	No	BOX NSBEG - (NSQ1010 )
	English text: NO	

Attribute	Route
Don't know	BOX NSBEG - (NSQ1010 )

Refusal BOX NSBEG - (NSQ1010 )

#### **BACKGROUND VARIABLE ASSIGNMENTS**

# **SOFT EDIT CHECKS**

### HARD EDIT CHECKS

### **TECHNICAL NOTES**

**TotalPayments** Total of non-missing Payments entered in SOP grid =

For each TSOP where (TSOP.TSOPAMT ^= DK and TSOP.TSOPAMT ^= RF and TSOP.TSOPAMT ^= EMPTY), then Total Payments = Total Payments +

TSOP.TSOPAMT.

268 CoPaymentCollected CoPayment was collected for Charge Bundle =

For this COST, there is a CORO where (CORO.COROCOST = COST.COSTNUM &

CORO.CORORND = current round & CORO.TOTALTYP

= 2/CoPayment).

If administering CPS, check most recent CORO where

CORO.TOTALTYP ^= empty.

**TotalChargeCollected** Total Charge was collected for Charge Bundle =

For this COST, there is a CORO where (CORO.COROCOST=COST.COSTNUM & CORO.CORORND=current round & CORO.TOTALTYP=1/TotalCharge).

If administering CPS, check most recent CORO where

CORO.TOTALTYP ^= empty.

440 NSPMEvent If event linked to NS charge bundle is a PM event (there

will only be one event) = EVNT.EVNTTYPE = 'PM'.

## **DESIGN NOTES**

DISABLE PREVIOUS PAGE.

**BOX NSL2** 

<b>BOX NSL</b>	Page Order # :	1275			
BOX INSTRUCTIONS					
( NSQ2936 )	IF EVENT LINKED TO NS CHARGE BUNDLE HAS GO TO NSL3 - EVENT_PMSAME ( NSQ2938 ).	EVNT.EVNTTYPE = '	'PM',		
	ELSE GO TO NSL5 - EVENT_VISITSAME ( NSQ29	44 ).			
ASSIGNMENTS					
TECHNICAL NO	res				
TECHNICAL NO	11.5				
<b>DESIGN NOTES</b>					

NSL3 Page Order #: 1280

Design Screen Type: Roster

Fields: Field 1: EVENT\_PMSAME

Enable Functions: HELP No

COMMENTS No JUMPBACK No

Roster Name: Prescription Medicine Roster

Roster Type: Multiple Item Select

Roster Functions: Add Item No

Edit ItemNoDelete ItemNoSearch ItemNo

Grid Functions: Add Line No

Delete Line No

### **DISPLAY INSTRUCTIONS:**

Context header display: If Total charge was collected for charge bundle, display "TOTAL

CHARGE".

Else display "COPAYMENT".

Question display:

Multi Field display:

Roster/Grid Instructions: If PMRO.PMSATHMO = 1/Yes for event linked to most recent charge

bundle asked about at NSL1, then do:

Display all Prescription Medicine events not already linked to a

current round charge bundle where

((EVNT.EVNTDFLG ^= 1/Yes and EVNT.EVERRFLG ^= 1/Yes)

AND

((There is NO XCEV where (XCEV.XCEVEVNT = EVNT.EVNTNUM

and XCEV.XCEVRNDC = current round)) OR

(All XCEV where (XCEV.XCEVEVNT = EVNT.EVNTNUM and

XCEV.XCEVRNDC = current round) have XCEV.DELLINK = 1/Yes)))

AND

(EVNT.EVNTTYPE = PM)

AND

((there is a PMRO where PMRO.PMROEVNT = EVNT.EVNTNUM and PMRO.PMSATHMO = 1/Yes and PMRO.PMRORND = current round and PMRO.GETNUM > 0 and PMRO.GETNUM ^= DK and PMRO.GETNUM ^= RF) or (there is a PMRO where PMRO.PMROEVNT = EVNT.EVNTNUM and PMRO.PMSATHMO = 1/Yes and PMRO.PMRORND = previous round and (PMRO.GETNUM is > 0

PMRO.PMRORND = previous round and (PMRO.GETNUM is > 0 and PMRO.GETNUM ^= DK and PMRO.GETNUM ^= RF) and PMRO.PMSUMFLG = 1/Yes and PMRO.PMRODFLG ^= 1/Yes)))

Else do:

Display all Prescription Medicine events not already linked to a current round charge bundle where

((EVNT.EVNTDFLG ^= 1/Yes and EVNT.EVERRFLG ^= 1/Yes)

AND

((There is NO XCEV where (XCEV.XCEVEVNT = EVNT.EVNTNUM and XCEV.XCEVRNDC = current round)) OR (All XCEV where (XCEV.XCEVEVNT = EVNT.EVNTNUM and XCEV.XCEVRNDC = current round) have XCEV.DELLINK = 1/Yes)))

AND

(EVNT.EVNTTYPE = PM)

AND

((there is a PMRO where PMRO.PMROEVNT = EVNT.EVNTNUM and (PMRO.PMSATHMO = 2/No, DK, RF or empty) and PMRO.PMRORND = current round and PMRO.GETNUM > 0 and PMRO.GETNUM ^= DK and PMRO.GETNUM ^= RF) or (there is a PMRO where PMRO.PMROEVNT = EVNT.EVNTNUM and (PMRO.PMSATHMO = 2/No, DK, RF or empty) and PMRO.PMRORND = previous round and (PMRO.GETNUM is > 0 and PMRO.GETNUM ^= DK and PMRO.GETNUM ^= RF) and PMRO.PMSUMFLG = 1/Yes and PMRO.PMRODFLG ^= 1/Yes)))

Display in alphabetical order.

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

Report display:

**Context Header:** 

TEXT:

**EVENT: (ORIGINAL CHARGE BUNDLE EVENT)** 

(TOTAL CHARGE/COPAYMENT) = \$(TOTAL CHARGE)

Int. Instr I:

Question Text: Which ones are the same?

Int. Instr II: REVIEW LIST WITH RESPONDENT AND SELECT ALL

PRESCRIPTION MEDICINES WHERE THE COSTS AND PAYMENTS ARE THE SAME.

IF NO PRESCRIPTION MEDICINES HAD THE SAME COST AND PAYMENTS, PRESS ENTER WITHOUT SELECTING ANY MEDICINES.

### **INPUT FIELDS / ROUTING**

Field1: EVENT\_PMSAME (NSQ2938)

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.] BOX NSL3 - (NSQ2940 )

### **BACKGROUND VARIABLE ASSIGNMENTS**

The purpose of NSL3 is to identify any other PM events that still need to be asked about in NS that may have the same total charge and payments as the most recent charge bundle asked about at NSL1. For each PM event selected at NSL3, we will create a new charge bundle and we will copy all charge data and payment data that was collected for the most recent charge bundle asked about at NSL1 to each charge bundle created at NSL3. A new charge bundle is created for each PM event selected at NSL3.

#### **DETAILS**:

For all PM's selected at NSL3, create a new COST record that matches the COST record for the most recent charge bundle asked about at NSL1.

COST Key = COST.COSTBASE + COST.COSTNUM.

COST.COSTNUM = Set to new number of charge bundle created for PM event selected at NSL3.

BASE.LASTCOST holds the highest COST.COSTNUM prior to fielding cases. Not all COST records are fielded. The first time a COST record is generated in the field, BASE.LASTCOST should be >= to the highest COST.COSTNUM fielded. The new COST.COSTNUM should be calculated based on BASE.LASTCOST + 001. Each time a COST record is generated in the field, BASE.LASTCOST will be updated to match the highest COST.COSTNUM in the field. Therefore, each time a COST record is generated in the field, the new COST.COSTNUM should be calculated based on BASE.LASTCOST +

## 001. See detailed instructions below.

Copy all fields on COST from the most recent charge bundle asked about at NSL1 to each charge bundle created at NSL3.

Update COST.ORIGNSEV = EVNT.EVNTNUM of PM selected at NSL3. Set COST.ORIGCOST = COST.COSTNUM of most recent charge bundle asked about at NSL1.

For all PM's selected at NSL3, create a new CORO record that matches the CORO record for the most recent charge bundle asked about at NSL1.

CORO Key = CORO.COROBASE + CORO.COROCOST + CORO.CORORND. CORO.COROCOST = Set to new COST.COSTNUM of charge bundle created for PM event selected at NSL3.

CORO.CORORND = current round.

Copy all fields on CORO from the most recent charge bundle asked about at NSL1 to each charge bundle created at NSL3.

For all PM's selected at NSL3, create an XCEV record to link the PM event to the charge bundle created at NSL3:

XCEV key = XCEV.XCEVBASE + XCEV.XCEVCOST + XCEV.XCEVBAS2 +

XCEV.XCEVEVNT

XCEV.XCEVBASE and XCEV.XCEVBAS2 = BASE.BASEID.

XCEV.XCEVCOST = Set to new COST.COSTNUM of charge bundle created for PM event selected at NSL3.

XCEV.XCEVEVNT = EVNT.EVNTNUM of PM event selected at NSL3.

Do not copy XCEV fields from most recent charge bundle asked about at NSL1 to the charge bundle(s) created at NSL3.

For each PM event selected at NSL3, set XCEV.NUMLINKS based on the following logic: If there is a PMRO where (PMRO.PMROEVNT = EVNT.EVNTNUM and PMRO.PMRORND = current round and PMRO.GETNUM > 0 and PMRO.GETNUM ^= DK and PMRO.GETNUM ^= RF) AND

if there is a PMRO where (PMRO.PMROEVNT = EVNT.EVNTNUM and PMRO.PMRORND = previous round and PMRO.GETNUM > 0 and PMRO.GETNUM ^= DK and PMRO.GETNUM ^= RF and PMRO.PMSUMFLG = 1=Yes and PMRO.PMRODFLG ^= 1/Yes), then set:

XCEV.NUMLINKS =

(PMRO.GETNUM on PMRO where PMRO.PMRORND = previous round) + (PMRO.GETNUM on PMRO where PMRO.PMRORND = current round).

Else If there is a PMRO where (PMRO.PMROEVNT = EVNT.EVNTNUM and PMRO.PMRORND = current round and PMRO.GETNUM > 0 and PMRO.GETNUM ^= DK and PMRO.GETNUM ^= RF), then set:

XCEV.NUMLINKS = PMRO.GETNUM on PMRO where PMRO.PMRORND = current round.

Else if there is a PMRO where (PMRO.PMROEVNT = EVNT.EVNTNUM and PMRO.PMRORND = previous round and PMRO.GETNUM > 0 and PMRO.GETNUM ^= DK and PMRO.GETNUM ^= RF and PMRO.PMSUMFLG = 1.Yes and PMRO.PMRODFLG ^= 1/Yes), then set:

XCEV.NUMLINKS = PMRO.GETNUM on PMRO where PMRO.PMRORND = previous round).

For all PM's selected at NSL3, create new PAYM record(s) that match the PAYM record(s) linked to the most recent charge bundle asked about at NSL1.

PAYM key = PAYM.PAYMBASE + PAYM.PAYMCOST + PAYM.PAYMNUM.

PAYM.PAYMCOST = set to new COST.COSTNUM of charge bundle created for PM event selected at NSL3.

PAYM.PAYMNUM = matches PAYM.PAYMNUM for PAYM linked to most recent charge bundle asked about at NSL1.

Copy all fields on PAYM linked to the most recent charge bundle asked about at NSL1 to each PAYM linked to the charge bundle created at NSL3.

**COSTNUM** For each PM selected at NSL3, create COST where

COST.COSTNUM = BASE.LASTCOST + 001. This assumes that BASE.LASTCOST is incremented each time a COST record is generated in the field.

ORIGCOST Set COST.ORIGCOST = COST.COSTNUM of NSL1

charge bundle.

ORIGNSEV Set COST.ORIGNSEV = EVNT.EVNTNUM of PM

selected at NSL3. Copy all other COST fields from the NSL1 charge bundle to this charge bundle

created at NSL3.

**COROCOST** For each PM selected at NSL3, create a CORO

where CORO.COROCOST = COST.COSTNUM of

this charge bundle created at NSL3.

**CORORND** CORO.CORORND = current round. Copy all other

CORO fields from the NSL1 charge bundle to this

charge bundle created at NSL3.

**XCEVCOST** For each PM selected at NSL3, create an XCEV

where XCEV.XCEVCOST = COST.COSTNUM of this

charge bundle created at NSL3.

**XCEVEVNT** For each PM selected at NSL3, create a XCEV

where XCEV.XCEVEVNT = EVNT.EVNTNUM of PM

selected at NSL3.

**XCEVRNDC** XCEV.XCEVRNDC = current round.

**PAYMCOST** For each PM selected at NSL3, create PAYM(s)

where PAYM.PAYMCOST = COST.COSTNUM of

this charge bundle created at NSL3.

**PAYMNUM** For each PM selected at NSL3, create PAYM(s)

where PAYM.PAYMNUM = PAYM.PAYMNUM for PAYM(s) linked to the NSL1 charge bundle.

Copy all other PAYM fields from PAYM(s) linked to the NSL1 charge bundle to the PAYM(s) linked to

this charge bundle created at NSL3.

**LASTCOST** For each PM event selected at NSL3, once the new

COST record is generated for the event, set BASE.LASTCOST to the event's new

COST.COSTNUM.

**NUMLINKS** For each PM event selected at NSL3, see

instructions above for setting XCEV.NUMLINKS.

#### **SOFT EDIT CHECKS**

### HARD EDIT CHECKS

### **TECHNICAL NOTES**

NSL3

449

nd

**EvntNotLinkCOSTCurrR** Event not linked to current round Charge bundle =

((There is NO XCEV where

(XCEV.XCEVEVNT=EVNT.EVNTNUM and XCEV.XCEVRNDC = current round)) OR

(All XCEV where (XCEV.XCEVEVNT = EVNT.EVNTNUM

and XCEV.XCEVRNDC = current round) have

XCEV.DELLINK = 1/Yes)))

269 **TotalChargeCollected**  Total Charge was collected for Charge Bundle = For this COST, there is a CORO where (CORO.COROCOST=COST.COSTNUM & CORO.CORORND=current round & CORO.TOTALTYP=1/TotalCharge).

If administering CPS, check most recent CORO where

CORO.TOTALTYP ^= empty.

## **DESIGN NOTES**

DISABLE PREVIOUS PAGE. ALLOW NO SELECTION.

### **BOX NSL3**

BOX NSL3 Page Order #: 1285

## **BOX INSTRUCTIONS**

( NSQ2940 ) IF AT LEAST ONE PRESCRIBED MEDICINE SELECTED AT NSL3 HAS

NUMBER OF PURCHASES BEING ASKED ABOUT IN NS > 1, GO TO

NSL4 - NUMLINKS (NSQ2942).

ELSE GO TO BOX NSBEG - (NSQ1010 ).

## **ASSIGNMENTS**

# **TECHNICAL NOTES**

**456 TotalPurchasesNSL3** For each PM selected at NSL3, total number of

purchases being asked about in NS =

On XCEV where (XCEV.XCEVEVNT = EVNT.EVNTNUM for the PM selected at NSL3 and XCEV.XCEVCOST = COST.COSTNUM generated at NSL3 for PM event),

XCEV.NUMLINKS > 1.

## **DESIGN NOTES**

NSL4

NSL4			Page Order#:	1290
Design Screen Type:	Grid			
Fields:	Field 1:	NUMLINKS		
Enable Functions:	HELP COMMENTS JUMPBACK	No No No		
Roster Name:				
Roster Type:				
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No No		
Grid Functions:	Add Line Delete Line	No No		
DISPLAY INSTRUCTIONS	:			
Context header display:	CHARGE".	e was collected for cha	rge bundle, display "TOT.	AL
Question display:				
Multi Field display:				
Roster/Grid Instructions:		rescription Medicine ev rrchases being asked a	ents selected at NSL3 wh bout in NS is > 1.	ere
	Display in alp	phabetical order based	on EVNT.PMEDNAME.	
Roster/Grid display:	COL# I	HEADER	INSTRUCTIO	NS
	<b>1</b> Me	edicine Name	Display the name and st medicine, EVNT.PMEDN EVNT.PMSTRUNI. Disp	IAME + ' ' +
	2 # F	Purchases	XCEV.NUMLINKS. Inpu	t column 1.
Report display:				
TEXT:				
Context Header:	EVENT: (ORIGINAL CHARGE BUNDLE EVENT) (TOTAL CHARGE/COPAYMENT) = \$(TOTAL CHARGE)			

NSL4

Int. Instr I:

**Question Text:** How many times are the same?

Int. Instr II: ENTER THE NUMBER OF PURCHASES OF EACH MEDICINE

SHOWN BELOW THAT ARE THE SAME.

### **INPUT FIELDS / ROUTING**

(NSQ2942) Field1: NUMLINKS

**Cheshire Name:** XCEV.NUMLINKS

Item Text display: GRID COLUMN #2.

> XCEV.NUMLINKS is already set for each PM event selected at NSL3. Do not display previous value set. Update previous value set with value entered at NSL4.

> > FieldSize:

Mask:

**Item Text:** 

Label:

**Label Position:** 

Field Type: Integer

Type Name: **TNumlinks** Min Value: 1 **Answers Allowed:** Max Value: 100

No **Drop Down List:** No

Lookup File:

Lookup File Name:

Number Label **Route** 

[Continuous answer.] BOX NSBEG - (NSQ1010)

**Attribute Route** 

Don't know BOX NSBEG - (NSQ1010)

Refusal BOX NSBEG - (NSQ1010)

### **BACKGROUND VARIABLE ASSIGNMENTS**

Collect # of purchases on XCEV:

XCEV key = XCEV.XCEVBASE + XCEV.XCEVCOST + XCEV.XCEVBAS2 +

XCEV.XCEVEVNT

XCEV.XCEVCOST = COST.COSTNUM of charge bundle being asked about.

XCEV.XCEVEVNT = EVNT.EVNTNUM of PM being asked about.

**NOCHGNUM** COST.NOCHGNUM = NSL4 - NUMLINKS.

### **SOFT EDIT CHECKS**

# **TECHNICAL NOTES**

**456** TotalPurchasesNSL3 For each PM selected at NSL3, total number of

purchases being asked about in NS =

On XCEV where (XCEV.XCEVEVNT = EVNT.EVNTNUM for the PM selected at NSL3 and XCEV.XCEVCOST = COST.COSTNUM generated at NSL3 for PM event),

XCEV.NUMLINKS > 1.

**TotalChargeCollected** Total Charge was collected for Charge Bundle =

For this COST, there is a CORO where (CORO.COROCOST=COST.COSTNUM & CORO.CORORND=current round & CORO.TOTALTYP=1/TotalCharge).

If administering CPS, check most recent CORO where

CORO.TOTALTYP ^= empty.

## **DESIGN NOTES**

DISABLE PREVIOUS PAGE.

NSL5 Page Order #: 1295

Design Screen Type: Roster

Fields: Field 1: EVENT\_VISITSAME

Enable Functions: HELP No

COMMENTS No JUMPBACK No

Roster Name: Statement Event 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: If Total charge was collected for charge bundle, display "TOTAL

CHARGE".

Else display "COPAYMENT".

Display name of Provider, (PROVIDER NAME), for event linked to

most recent charge bundle asked about at NSL1.

Question display:

Multi Field display:

Roster/Grid Instructions: If EVNT.HMOREFER = 1/Yes for event linked to most recent charge

bundle asked about at NSL1, then do:

Display all events for this provider that are not already linked to a

current round charge bundle, where

((EVNT.EVNTPROV = EVNT.EVNTPROV and EVNT.EVNTTYPE =

EVNT.EVNTTYPE on event linked to most recent charge bundle

asked about at NSL1)

AND

(EVNT.EVNTDFLG ^= 1/Yes and EVNT.EVERRFLG ^= 1/Yes)

AND

((There is NO XCEV where (XCEV.XCEVEVNT = EVNT.EVNTNUM

and XCEV.XCEVRNDC = current round)) OR

(All XCEV where (XCEV.XCEVEVNT = EVNT.EVNTNUM and XCEV.XCEVRNDC = current round) have XCEV.DELLINK = 1/Yes)))

AND

(EVNT.EVNTTYPE = DU, ER, OP, MP, SD, or SL)

AND

(EVNT.EVNTRNDC = current round)

AND

(EVNT.HMOREFER = 1/Yes))

Else do:

Display all events for this provider that are not already linked to a current round charge bundle, where

((EVNT.EVNTPROV = EVNT.EVNTPROV and EVNT.EVNTTYPE = EVNT.EVNTTYPE on event linked to most recent charge bundle asked about at NSL1)

AND

(EVNT.EVNTDFLG ^= 1/Yes and EVNT.EVERRFLG ^= 1/Yes)

AND

((There is NO XCEV where (XCEV.XCEVEVNT = EVNT.EVNTNUM and XCEV.XCEVRNDC = current round)) OR (All XCEV where (XCEV.XCEVEVNT = EVNT.EVNTNUM and XCEV.XCEVRNDC = current round) have XCEV.DELLINK = 1/Yes)))

AND

(EVNT.EVNTTYPE = DU, ER, OP, MP, SD, or SL)

AND

(EVNT.EVNTRNDC = current round)

AND

(EVNT.HMOREFER = 2 / NO, DK, RF, or empty))

Display in order of entry.

Roster/Grid display:	COL#	HEADER	INSTRUCTIONS
	1	Туре	Display EVNT.EVNTTYPE.
	2	Start Date	Display EVENT DATE in "Mon DD YYYY" format.
	3	Stop Date	If (EVNT.EVNTTYPE = 'IP' and EVNT.IPSTATUS ^=1/StillInHospital), display EVENT END DATE in "Mon DD YYYY" format Else do not display.

4 Status If EVNT.EVNTTYPE = 'IP' and EVNT.IPSTATUS = 1/StillInHospital,

display "ON".

Else if EVNT.VISTTYPE = 2/RepeatVisit,

display "RV". Else do not display.

# Visits If EVNT.VISTTYPE = 2/RepeatVisit,

display EVNT.RVTIMES. Else do not display.

6 Round Display 'R' + EVNT.EVNTRNDC. EX:

R45

If Event Date is out of the Survey

Reference Period, display "ORP".

Else do not display.

Report display:

TEXT:

Context Header: EVENT: (ORIGINAL CHARGE BUNDLE EVENT)

(TOTAL CHARGE/COPAYMENT) = \$(TOTAL CHARGE)

PROVIDER: (PROVIDER NAME)

Int. Instr I:

Question Text: Which ones are the same?

7

Int. Instr II: REVIEW LIST WITH THE RESPONDENT AND SELECT ALL

PROVIDER EVENTS WHERE THE COST AND PAYMENTS ARE

THE SAME.

IF NO PROVIDER EVENTS HAD THE SAME COST AND

PAYMENTS, PRESS ENTER WITHOUT SELECTING ANY EVENTS.

**INPUT FIELDS / ROUTING** 

Field1: EVENT\_VISITSAME (NSQ2944)

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.] BOX NSL5 - (NSQ2946)

#### **BACKGROUND VARIABLE ASSIGNMENTS**

The purpose of NSL5 is to identify any other DU, ER, IP, IU, OP, MP, SD or SL event linked to the same provider as the NSL1 event that still needs to be asked about in NS and may have the same total charge and payments as the most recent charge bundle asked about in NS. For each event selected at NSL5, we will create a new charge bundle and we will copy all charge data and payment data that was collected for the most recent charge bundle asked about at NSL1 to each charge bundle created at NSL5. A new charge bundle is created for each event selected at NSL5.

#### **DETAILS:**

For all evnts selected at NSL5, create a new COST record that matches the COST record for the most recent charge bundle asked about at NSL1.

COST Key = COST.COSTBASE + COST.COSTNUM.
COST.COSTNUM = Set to new number of charge bundle created for event selected at NSL5.

BASE.LASTCOST holds the highest COST.COSTNUM prior to fielding cases. Not all COST records are fielded. The first time a COST record is generated in the field, BASE.LASTCOST should be >= to the highest COST.COSTNUM fielded. The new COST.COSTNUM should be calculated based on BASE.LASTCOST + 001. Each time a COST record is generated in the field, BASE.LASTCOST will be updated to match the highest COST.COSTNUM in the field. Therefore, each time a COST record is generated in the field, the new COST.COSTNUM should be calculated based on BASE.LASTCOST + 001. See detailed instructions below.

Copy all fields on COST from the most recent charge bundle asked about at NSL1 to each charge bundle created at NSL5.

Update COST.ORIGNSEV = EVNT.EVNTNUM of event selected at NSL5. Set COST.ORIGCOST = COST.COSTNUM of most recent charge bundle asked about at NSL1.

For all events selected at NSL5, create a new CORO record that matches the CORO record for the most recent charge bundle asked about at NSL1.

CORO Key = CORO.COROBASE + CORO.COROCOST + CORO.CORORND. CORO.COROCOST = Set to new COST.COSTNUM of charge bundle created for event selected at NSL5. CORO.CORORND = current round.

Copy all fields on CORO from the most recent charge bundle asked about in NS at NSL1 to each charge bundle created at NSL5.

For all events selected at NSL5, create an XCEV record to link the event to the charge bundle

created at NSL5:

XCEV key = XCEV.XCEVBASE + XCEV.XCEVCOST + XCEV.XCEVBAS2 +

XCEV.XCEVEVNT

XCEV.XCEVBASE and XCEV.XCEVBAS2 = BASE.BASEID.

XCEV.XCEVCOST = Set to new COST.COSTNUM of charge bundle created for event selected at NSL5.

XCEV.XCEVEVNT = EVNT.EVNTNUM of event selected at NSL5.

Do not copy XCEV fields from most recent charge bundle asked about at NSL1 to the charge bundle(s) created at NSL5.

For all events selected at NSL5, create new PAYM record(s) that match the PAYM record(s) linked to the most recent charge bundle asked about at NSL1.

PAYM key = PAYM.PAYMBASE + PAYM.PAYMCOST + PAYM.PAYMNUM. PAYM.PAYMCOST = set to new COST.COSTNUM of charge bundle created for event selected at NSL5.

PAYM.PAYMNUM = matches PAYM.PAYMNUM for PAYM linked to most recent charge bundle asked about at NSL1.

Copy all fields on PAYM linked to the most recent charge bundle asked about at NSL1 to each PAYM linked to the charge bundle created at NSL5.

**COSTNUM** For each event selected at NSL5, create COST

where COST.COSTNUM = BASE.LASTCOST + 001. This assumes that BASE.LASTCOST is incremented each time a COST record is generated

in the field.

ORIGCOST Set COST.ORIGCOST = COST.COSTNUM of NSL1

charge bundle.

**ORIGNSEV** Set COST.ORIGNSEV = EVNT.EVNTNUM of event

selected at NSL5. Copy all other COST fields from the NSL1 charge bundle to this charge bundle

created at NSL5.

**COROCOST** For each event selected at NSL5, create a CORO

where CORO.COROCOST = COST.COSTNUM of

this charge bundle created at NSL5.

**CORORND** CORO.CORORND = current round. Copy all other

CORO fields from the NSL1 charge bundle to this

charge bundle created at NSL5.

**XCEVCOST** For each event selected at NSL5, create an XCEV

where XCEV.XCEVCOST = COST.COSTNUM of this

charge bundle created at NSL5.

**XCEVEVNT** For each event selected at NSL5, create a XCEV

where XCEV.XCEVEVNT = EVNT.EVNTNUM of

event selected at NSL5.

**XCEVRNDC** XCEV.XCEVRNDC = current round.

**PAYMCOST** For each event selected at NSL5, create PAYM(s)

where PAYM.PAYMCOST = COST.COSTNUM of

this charge bundle created at NSL5.

**PAYMNUM** For each event selected at NSL5, create PAYM(s)

where PAYM.PAYMNUM = PAYM.PAYMNUM for PAYM(s) linked to the NSL1 charge bundle.

Copy all other PAYM fields from PAYM(s) linked to the NSL1 charge bundle to the PAYM(s) linked to

this charge bundle created at NSL5.

**LASTCOST** For each event selected at NSL5, once the new

COST record is generated for the event, set

BASE.LASTCOST to the event's new

COST.COSTNUM.

#### **SOFT EDIT CHECKS**

#### HARD EDIT CHECKS

### **TECHNICAL NOTES**

449 EvntNotLinkCOSTCurrR Event not linked to current round Charge bundle =

nd ((There is NO XCEV where

(XCEV.XCEVEVNT=EVNT.EVNTNUM and XCEV.XCEVRNDC = current round)) OR

(All XCEV where (XCEV.XCEVEVNT = EVNT.EVNTNUM

and XCEV.XCEVRNDC = current round) have

XCEV.DELLINK = 1/Yes)))

**269** TotalChargeCollected Total Charge was collected for Charge Bundle =

For this COST, there is a CORO where (CORO.COROCOST=COST.COSTNUM & CORO.CORORND=current round & CORO.TOTALTYP=1/TotalCharge).

If administering CPS, check most recent CORO where

CORO.TOTALTYP ^= empty.

**268** CoPaymentCollected CoPayment was collected for Charge Bundle =

For this COST, there is a CORO where (CORO.COROCOST = COST.COSTNUM &

CORO.CORORND = current round & CORO.TOTALTYP

= 2/CoPayment).

If administering CPS, check most recent CORO where

CORO.TOTALTYP ^= empty.

#### **DESIGN NOTES**

DISABLE PREVIOUS PAGE. ALLOW NO SELECTION.

### **BOX NSL5**

BOX NSL5 Page Order #: 1300

# **BOX INSTRUCTIONS**

( NSQ2946 ) IF AT LEAST ONE EVENT SELECTED AT NSL5 IS A REPEAT VISIT, GO TO

NSL6 - RVLINKS (NSQ2948).

ELSE GO TO BOX NSBEG - (NSQ1010 ).

# **ASSIGNMENTS**

## **TECHNICAL NOTES**

135 RepeatVisitEvent If Event entered as a Repeat Visit =

EVNT.VISTTYPE=2/RepeatVisit.

## **DESIGN NOTES**

NSL6

NSL6		P	age Order # :	1305
Design Screen Type:	Numeric			
Fields:	Field 1:	RVLINKS		
<b>Enable Functions:</b>	HELP COMMENTS JUMPBACK	No No No		
Roster Name:				
Roster Type:				
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No No		
Grid Functions:	Add Line Delete Line	No No		
DISPLAY INSTRUCTIONS	):			
Context header display:	If Total charge wa CHARGE". Else display "COI	as collected for charge but	ndle, display "TOT	AL
		Provider, (PROVIDER NA ge bundle asked about at		ed to
Question display:		TYPE)" and "(EVENT Months selected at NSL5 being		the
	Display type of ev	ent, EVNT.EVNTTYPE.		
Multi Field display:				
Roster/Grid Instructions:				
Roster/Grid display:				
Report display:				
TEXT:				
Context Header:	EVENT: (EVENT) (TOTAL CHARGE PROVIDER NAM	) E/COPAYMENT) = \$(TOT. E: (PROVIDER NAME)	AL CHARGE)	

How many times are the same for (EVENT)?

Int. Instr I:

**Question Text:** 

NSL6

Int. Instr II: ENTER THE NUMBER OF (EVENT TYPE) VISITS IN (EVENT

MONTH, YEAR) THAT ARE THE SAME.

**INPUT FIELDS / ROUTING** 

Field1: RVLINKS (NSQ2948)

Cheshire Name: XCEV.RVLINKS

Item Text display:

**Item Text:** 

Label: NUMBER OF VISITS:

Label Position: Left

Field Type:IntegerFieldSize:Type Name:TRvtimesMin Value:Answers Allowed:1Max Value:

Drop Down List: No

Lookup File: No

**Lookup File Name:** 

Number Label Route

1 [Continuous answer.] BOX NSL6 - (NSQ2950)

Mask:

1

90

**Attribute** Route

Don't know BOX NSL6 - (NSQ2950)

Refusal BOX NSL6 - (NSQ2950)

### **BACKGROUND VARIABLE ASSIGNMENTS**

Collect # of visits on XCEV:

XCEV key = XCEV.XCEVBASE + XCEV.XCEVCOST + XCEV.XCEVBAS2 +

XCEV.XCEVEVNT

XCEV.XCEVCOST = COST.COSTNUM of charge bundle being asked about.

XCEV.XCEVEVNT = EVNT.EVNTNUM of Repeat Visit event currently being asked about.

**NOCHGVIS** COST.NOCHGVIS = NSL6 - RVLINKS.

SOFT EDIT CHECKS

### HARD EDIT CHECKS

#### TECHNICAL NOTES

**TotalChargeCollected**Total Charge was collected for Charge Bundle = For this COST, there is a CORO where

(CORO.COROCOST=COST.COSTNUM & CORO.CORORND=current round & CORO.TOTALTYP=1/TotalCharge).

If administering CPS, check most recent CORO where

CORO.TOTALTYP ^= empty.

268 CoPaymentCollected CoPayment was collected for Charge Bundle =

For this COST, there is a CORO where (CORO.COROCOST = COST.COSTNUM &

CORO.CORORND = current round & CORO.TOTALTYP

= 2/CoPayment).

If administering CPS, check most recent CORO where

CORO.TOTALTYP ^= empty.

## **DESIGN NOTES**

DISABLE PREVIOUS PAGE.

### **BOX NSL6**

BOX NSL6 Page Order #: 1310

# **BOX INSTRUCTIONS**

( NSQ2950 ) IF ANOTHER EVENT SELECTED AT NSL5 IS A REPEAT VISIT, GO TO

NSL6 - RVLINKS (NSQ2948).

ELSE GO TO BOX NSBEG - (NSQ1010 ).

# **ASSIGNMENTS**

## **TECHNICAL NOTES**

135 RepeatVisitEvent If Event entered as a Repeat Visit =

EVNT.VISTTYPE=2/RepeatVisit.

## **DESIGN NOTES**

NS81			Page Order #:	1335	
Design Screen Type:	Yes/No				
Fields:	Field 1:	NSTATEMENT			
Enable Functions:	HELP COMMENTS JUMPBACK	No Yes Yes			
Roster Name:					
Roster Type:					
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No No			
Grid Functions:	Add Line Delete Line	No No			
DISPLAY INSTRUCTIONS:					
Context header display:					
Question display:					
Multi Field display:					
Roster/Grid Instructions:					
Roster/Grid display:					
Report display:					
<u>TEXT:</u>					
Context Header:					
Int. Instr I:	YOU HAVE ENTERED ALL CHARGE/PAYMENT DATA FOR ALL EVENTS REPORTED.				
	DO YOU HAVE ANY MSN, INSURANCE, TRICARE, OR MEDICARE PRESCRIPTION DRUG BENEFIT STATEMENTS THAT YOU HAVE NOT YET ENTERED?				
Question Text:					
INPUT FIELDS / ROUTING	3				

**NS81** 

Field1: NSTATEMENT (NSQ2960)

Cheshire Name: TEMP

Item Text display:

**Item Text:** 

Label:

**Label Position:** 

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

Lookup File Name:

Mask:

FieldSize:

Min Value:

Max Value:

Number	Label	Route
1	Yes	ST5 - ST_CHARGEBUNDLE (STQ1120)
	English text: YES	
2	No	BOX NSEND - (NSQ3010 )
	English text: NO	

## **BACKGROUND VARIABLE ASSIGNMENTS**

### **SOFT EDIT CHECKS**

#### HARD EDIT CHECKS

## **TECHNICAL NOTES**

**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.

**258** TricarePlan SP covered by TRICARE during the current round =

There is a PLAN where PLAN.PLANTYPE = 6/Tricare & PLRO where (PLRO.PLROPLAN = PLAN.PLANNUM & PLRO.PLRORND = current round & PLRO.COVTIME^=

empty).

Exclude Deleted Plans. See T.N. 52.

**NS81** 

259 InsurancePlan SP covered by Insurance plan other than Medicare

during current round = PLAN where (PLANTYPE = 2/Medicaid, 3/PublicPlan, or

4/PrivatePlan) & PLRO where (PLROPLAN=PLAN.PLANNUM & PLRORND=current

round & COVTIME^=empty).
Exclude Deleted Plans. See T.N. 52.

# **DESIGN NOTES**

DISABLE PREVIOUS PAGE.

## **BOX NSEND**

<b>BOX NSI</b>	END	Page Order # :	1340
BOX INSTRUCT	TIONS		
( NSQ3010 )	GO TO NEXT SECTION .		
ASSIGNMENTS	r		
TECHNICAL NO	DTES		
DESIGN NOTES	3		