BOX AVBEG Page Order #: 10

BOX INSTRUCTIONS

(AVQ1005) GO TO AV1 - VERIFY (AVQ1010).

ASSIGNMENTS

```
The AV section is administered if:
SPALIVE ^= 2/AliveAndInstitute and MRES.SPALIVE ^= 3/Deceased, and
MRES.INTTYPE ^= 8/ExitInterviewHadPrev and
MRES.INTTYPE ^= 9/ExitInterviewSkippedPrev.
CREATE ADDRESS AND PHONE RECORDS:
If AV section is administered, create a current round address and phone records for the
SP.
Else do not create new records.
Set on new tbIADDRESS record:
tbIADDRESS.AddressNum = next sequential #.
tbIADDRESS.AddressRnd = current round.
tbIADDRESS.AddressType = 'SP'.
tbIADDRESS.AddressDetail = 'SP'.
tblADDRESS.AddrRost = '01' (Same as SP's ROST.ROSTNUM).
tbIADDRESS.AddrResp = '1'.
tbIADDRESS.AddrNum = SP's previous round tbIADDRESS.AddressNum + 001.
tbIADDRESS.AddrRndc = current round.
tbIADDRESS.FirstName = SP's ROST.ROSTFNAM.
tbIADDRESS.MiddleInitial = SP's ROST.ROSTMINI.
tbIADDRESS.LastName = SP's ROST.ROSTLNAM
tblADDRESS.Relationship = SP's ROST.ROSTREL
tbIADDRESS.RelationOS = SP's ROST.ROSTREOS
tbIADDRESS.Verify = EMPTY.
Set on new tbIPHONE record where tbIPHONE.PhoneInstance = 1:
tbIPHONE.PhoneNum = next sequential #.
tbIPHONE.PhoneRnd = current round.
tbIPHONE.PhoneType = 'SP'.
tbIPHONE.PhoneDetail = 'SP'.
tblPHONE.PhoneRost = '01' (Same as SP's ROST.ROSTNUM).
tbIPHONE.PhoneInstance = '1'.
tbIPHONE.PhoneResp = '1'.
tblPHONE.AddrNum = matches SP's current round tblADDRESS.AddrNum.
tbIPHONE.AddrRndc = current round.
tbIPHONE.Verify = EMPTY.
Set on new tblPHONE record where tblPHONE.PhoneInstance = 2:
tbIPHONE.PhoneNum = next sequential #.
tbIPHONE.PhoneRnd = current round.
tbIPHONE.PhoneType = 'SP'.
tbIPHONE.PhoneDetail = 'SP'
tblPHONE.PhoneRost = '01' (Same as SP's ROST.ROSTNUM).
tbIPHONE.PhoneInstance = '2'.
tbIPHONE.PhoneResp = '1'.
tbIPHONE.AddrNum = matches SP's current round tbIADDRESS.AddrNum.
tbIPHONE.AddrRndc = current round.
tbIPHONE.Verify = EMPTY.
```

COPY INSTRUCTIONS:

If AV section is administered, copy SP's previous round address and phone number(s) to the SP's current round address and phone records.

Else there will not be a current round address or current round phone records for the SP.

Copy fields on tbIADDRESS: tbIADDRESS.STAddr1 tbIADDRESS.STAddr2 tbIADDRESS.City tbIADDRESS.State tbIADDRESS.Zipcode

Copy fields on tblPhone, where PhoneInstance = '1' and '2':

tbIPHONE.PhonArea tbIPHONE.Exch tbIPHONE.PhonLocI tbIPHONE.NoPhone tbIPHONE.PhonWher tbIPHONE.PhonWhOS tbIPHONE.SameName tbIPHONE.NameOS

SP'S PREVIOUS ROUND ADDRESS AND PHONE:

SP's previous round address record on tblADDRESS:

tbIADDRESS.AddressRnd = previous round.

tbIADDRESS.AddressType = 'SP'.

tbIADDRESS.AddressDetail = 'SP'.

tbIADDRESS.AddrRost = '01' (Same as SP's ROST.ROSTNUM).

SP's previous round primary phone number record on tblPHONE:

tbIPHONE.PhoneRnd = previous round.

tbIPHONE.PhoneType = 'SP'.

tbIPHONE.PhoneDetail = 'SP'.

tblPHONE.PhoneRost = '01' (Same as SP's ROST.ROSTNUM).

tbIPHONE.PhoneInstance = '1'.

SP's previous round secondary phone number record on tblPHONE:

tbIPHONE.PhoneRnd = previous round.

tbIPHONE.PhoneType = 'SP'.

tbIPHONE.PhoneDetail = 'SP'.

tbIPHONE.PhoneRost = '01' (Same as SP's ROST.ROSTNUM).

tblPHONE.PhoneInstance = '2'.

See detailed instructions below:

ADDRESSNUM Create new record on tbIADDRESS where

tbIADDRESS.AddressNum = next sequential #.

ADDRESSRND tblADDRESS.AddressRnd = current round.

ADDRESSTYPEtblADDRESS.AddressType = 'SP'.ADDRROSTtblADDRESS.AddrRost = '01'.ADDRRESPtblADDRESS.AddrResp = '1'.

ADDRNUM tblADDRESS.AddrNum = SP's previous round

tbIADDRESS.AddressNum + 001.

ADDRRNDC tblADDRESS.AddrRndc = current round.

FIRSTNAME tblADDRESS.FirstName = SP's ROST.ROSTFNAM.

MIDDLEINITIAL tblADDRESS.MiddleInitial = SP's ROST.ROSTMINI.

LASTNAME tblADDRESS.LastName = SP's ROST.ROSTLNAM.

RELATIONSHIP tblADDRESS.Relationship = SP's ROST.ROSTREL.

RELATIONOS tblADDRESS.RelationOS = SP's ROST.ROSTREOS.

STADDR1 tblADDRESS.STAddr1 = SP's previous round

tbIADDRESS.STAddr1.

STADDR2 tblADDRESS.STAddr2 = SP's previous round

tbIADDRESS.STAddr2.

CITY tblADDRESS.City = SP's previous round

tbIADDRESS.City.

STATE tblADDRESS.State = SP's previous round

tbIADDRESS.State.

ZIPCODE tblADDRESS.ZipCode = SP's previous round

tbIADDRESS.Zipcode.

VERIFY tblADDRESS.Verify = EMPTY.

PHONENUM Create 1st new record on tblPHONE where

tbIPHONE.PhoneNum = next sequential #.

PHONEINSTANCE tblPHONE.PhoneInstance = 1.

PHONERND tblPHONE.PhoneRnd = current round, set on

tbIPHONE where tbPHONE.PhoneInstance = 1.

PHONETYPE tblPHONE.PhoneType = 'SP', set on tblPHONE

where tbPHONE.PhoneInstance = 1.

PHONEROST tblPHONE.PhoneRost = '01', set on tblPHONE

where tbPHONE.PhoneInstance = 1.

PHONERESP tblPHONE.PhoneResp = '1', set on tblPHONE where

tbPHONE.PhoneInstance = 1.

ADDRNUM tblPHONE.AddrNum = tblADDRESS.AddrNum on

SP's current round Address record, set on tbIPHONE

where tbPHONE.PhoneInstance = 1.

ADDRRNDC tblPHONE.AddrRndc = current round, set on

tblPHONE where tbPHONE.PhoneInstance = 1.

PHONAREA tblPHONE.PhonArea = SP's previous round

 $tbl \mbox{PHONE.PhonArea. Set on } tbl \mbox{PHONE where}$

tbPHONE.PhoneInstance = 1.

PHONEXCH tblPHONE.PhonExch = SP's previous round

tblPHONE.PhonExch. Set on tblPHONE where

tbPHONE.PhoneInstance = 1.

PHONLOCL tblPHONE.PhonLocl = SP's previous round

 $tbl\mbox{PHONE.PhonLocl. Set on } tbl\mbox{PHONE where}$

tbPHONE.PhoneInstance = 1.

NOPHONE tblPHONE.NoPhone = SP's previous round

tbIPHONE.NoPhone. Set on tbIPHONE where

tbPHONE.PhoneInstance = 1.

PHONWHER tblPHONE.PhonWher = SP's previous round

tbIPHONE.PhonWher. Set on tbIPHONE where

tbPHONE.PhoneInstance = 1.

PHONWHOS tblPHONE.PhonWhOS = SP's previous round

tblPHONE.PhonWhOS. Set on tblPHONE where

tbPHONE.PhoneInstance = 1.

SAMENAME tblPHONE.SameName = SP's previous round

tbIPHONE.SameName. Set on tbIPHONE where

tbPHONE.PhoneInstance = 1.

NAMEOS tblPHONE.NameOS = SP's previous round

tblPHONE.NameOS. Set on tblPHONE where

tbPHONE.PhoneInstance = 1.

VERIFY tblPHONE.Verify = empty, set on tblPHONE where

tbPHONE.PhoneInstance = 1.

PHONENUM Create 2nd new record on tblPHONE where

tbIPHONE.PhoneNum = next sequential #.

PHONEINSTANCE tblPHONE.PhoneInstance = 2.

PHONERND tblPHONE.PhoneRnd = current round, set on

tblPHONE where tbPHONE.PhoneInstance = 2.

PHONETYPE tblPHONE.PhoneType = 'SP', set on tblPHONE

where tbPHONE.PhoneInstance = 2.

PHONEROST tblPHONE.PhoneRost = '01', set on tblPHONE

where tbPHONE.PhoneInstance = 2.

PHONERESP tblPHONE.PhoneResp = '1', set on tblPHONE where

tbPHONE.PhoneInstance = 2.

ADDRNUM tblPHONE.AddrNum = tblADDRESS.AddrNum on

SP's current round Address record, set on tblPHONE

where tbPHONE.PhoneInstance = 2.

ADDRRNDC tblPHONE.AddrRndc = current round, set on

tbIPHONE where tbPHONE.PhoneInstance = 2.

PHONAREA tblPHONE.PhonArea = SP's previous round

tblPHONE.PhonArea. Set on tblPHONE where

tbPHONE.PhoneInstance = 2.

PHONEXCH tblPHONE.PhonExch = SP's previous round

tblPHONE.PhonExch. Set on tblPHONE where

tbPHONE.PhoneInstance = 2.

PHONLOCL tblPHONE.PhonLocl = SP's previous round

tblPHONE.PhonLocl. Set on tblPHONE where

tbPHONE.PhoneInstance = 2.

NOPHONE tblPHONE.NoPhone = SP's previous round

tblPHONE.NoPhone. Set on tblPHONE where

tbPHONE.PhoneInstance = 2.

PHONWHER tblPHONE.PhonWher = SP's previous round

tblPHONE.PhonWher. Set on tblPHONE where

tbPHONE.PhoneInstance = 2.

PHONWHOS tblPHONE.PhonWhOS = SP's previous round

tblPHONE.PhonWhOS. Set on tblPHONE where

tbPHONE.PhoneInstance = 2.

SAMENAME tblPHONE.SameName = SP's previous round

tblPHONE.SameName. Set on tblPHONE where

tbPHONE.PhoneInstance = 2.

NAMEOS tblPHONE.NameOS = SP's previous round

tbIPHONE.NameOS. Set on tbIPHONE where

tbPHONE.PhoneInstance = 2.

VERIFY tblPHONE.Verify = empty, set on tblPHONE where

tbPHONE.PhoneInstance = 2.

ADDRESSDETAIL tblADDRESS.AddressDetail = 'SP'.

PHONEDETAIL tblPHONE.PhoneDetail = 'SP', set on tblPHONE

where tbPHONE.PhoneInstance = 1.

PHONEDETAIL tblPHONE.PhoneDetail = 'SP', set on tblPHONE

where tbPHONE.PhoneInstance = 2.

TECHNICAL NOTES

		BOX A
426	AddressPreviousSP	SP's previous round home address = STAddr1, STAddr2, City, State, Zipcode on tblADDRESS where (tblADDRESS.AddressType = 'SP' & tblADDRESS.AddressDetail = 'SP' & tblADDRESS.AddrRost = '01' & tblADDRESS.AddressRnd = previous round).
286	AddressCurrentSP	SP's current round home address = tblADDRESS.STAddr1, STAddr2, City, State, Zipcode on tblADDRESS where (tblADDRESS.AddressType = 'SP' & tblADDRESS.AddressDetail = 'SP' & tblADDRESS.AddrRost = '01' & tblADDRESS.AddressRnd = current round).
427	Phone1PreviousSP	SP's previous round primary phone number = tblPHONE.PHONAREA, PHONEXCH, PHONLOCL on tblPHONE where (tblPHONE.PhoneType = 'SP' & tblPHONE.PhoneDetail = 'SP' & tblPHONE.PhoneRost = '01' & tblPHONE.PhoneRnd = previous round & tblPHONE.PhoneInstance='1').
428	Phone2PreviousSP	SP's previous round secondary phone number = tblPHONE.PHONAREA, PHONEXCH, PHONLOCL on tblPHONE where (tblPHONE.PhoneType = 'SP' & tblPHONE.PhoneDetail = 'SP' & tblPHONE.PhoneRost = '01' & tblPHONE.PhoneRnd = previous round & tblPHONE.PhoneInstance='2').
429	Phone1CurrentSP	SP's current round primary phone number = tblPHONE.PHONAREA, PHONEXCH, PHONLOCL on tblPHONE where (tblPHONE.PhoneType = 'SP' & tblPHONE.PhoneDetail = 'SP' & tblPHONE.PhoneRost = '01' & tblPHONE.PhoneRnd = current round & tblPHONE.PhoneInstance='1').
430	Phone2CurrentSP	SP's current round secondary phone number =tblPHONE.PHONAREA, PHONEXCH, PHONLOCL on tblPHONE where (tblPHONE.PhoneType = 'SP' & tblPHONE.PhoneDetail = 'SP' & tblPHONE.PhoneRost = '01' & tblPHONE.PhoneRnd = current round & tblPHONE.PhoneInstance='2').
DESIGN	NOTES	
-		

AV1			Page Order # :	20
Design Screen Type:	Yes/No			
Fields:	Field 1:	VERIFY		
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:	Display SP's cur	rent round home addre	SS.	
Multi Field display:				
Roster/Grid Instructions:	:			
Roster/Grid display:				
Report display:				
TEXT:				
Context Header:				
Int. Instr I:				
Question Text:		e to verify [your/(SP's)] ADDRESS LISTED BE	home address. I have it ELOW].	t
	Is this correct?			
	NAME: (SP)			

STREET ADDRESS 1: (STREET ADDRESS LINE 1)

STREET ADDRESS 2: (STREET ADDRESS LINE 2)

CITY: (CITY) STATE: (STATE) ZIPCODE: (ZIPCODE)

Int. Instr II:

INPUT FIELDS / ROUTING

Field1: **VERIFY** (AVQ1010)

Cheshire Name: tbIADDRESS.VERIFY

> First copied to tblCL.OKHMAddr in transformation. Then transformed to HRND.OKHMADDR in Cheshire.

Item Text display:

Item Text:

Label:

Label Position:

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

Lookup File:

Lookup File Name:

Number	Label	Route
1	Yes	BOX AV3 - (AVQ1043)
	English text: YES	
2	No	AV2 - STADDR1 (AVQ1015)
	English text: NO	

BACKGROUND VARIABLE ASSIGNMENTS

Collect on tbIADDRESS where:

tbIADDRESS.AddressRnd = current round, tbIADDRESS.AddressType = 'SP',tbIADDRESS.AddressDetail = 'SP', tblADDRESS.AddrRost = '01' (same as SP's ROST.ROSTNUM).

SOFT EDIT CHECKS

HARD EDIT CHECKS

TECHNICAL NOTES

286 AddressCurrentSP SP's current round home address =

tblADDRESS.STAddr1, STAddr2, City, State, Zipcode on tblADDRESS where (tblADDRESS.AddressType = 'SP' & tblADDRESS.AddressDetail = 'SP' & tblADDRESS.AddrRost = '01' & tblADDRESS.AddressRnd = current round).

DESIGN NOTES

VERIFYING EXISTING ADDRESS FOR SP.

AV2 Page Order #: 30 **Design Screen Type:** Address Fields: Field 1: STADDR1 Field 2: STADDR2 CITY Field 3: **STATE** Field 4: Field 5: **ZIPCODE** No **Enable Functions: HELP COMMENTS** Yes **JUMPBACK** Yes **Roster Name: Roster Type: Roster Functions:** Add Item No **Edit Item** No Delete Item No No Search Item **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. See general specifications for Address Screen Layout. **Roster/Grid Instructions:** Roster/Grid display: Report display:

Context Header:

Int. Instr I: ENTER CORRECT ADDRESS.

Question Text:

Int. Instr II: CLEAR ADDRESS LINE 2 IF NO LONGER APPLICABLE.

INPUT FIELDS / ROUTING

Field1: STADDR1 (AVQ1015)

Cheshire Name: tbIADDRESS.STADDR1

Transformed to ADDR.STADDR1 in Cheshire.

Item Text display: Display SP's current round home street address line 1,

tbIADDRESS.STAddr1, and allow field to be updated.

Item Text:

Label: STREET ADDRESS 1:

Label Position: Left

Field Type: String FieldSize: 45

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

Lookup File: No

Lookup File Name:

Number Label Route

1 [Continuous answer.] AV2 - STADDR2 (AVQ1020)

Attribute Route

Don't know AV2 - STADDR2 (AVQ1020)

Refusal AV2 - STADDR2 (AVQ1020)

Field2: STADDR2 (AVQ1020)

Cheshire Name: tblADDRESS.STADDR2

Transformed to ADDR.STADDR2 in Cheshire.

Item Text display: Display SP's current round home street address line 2,

tblADDRESS.STAddr2, and allow field to be updated.

Item Text:

Label: STREET ADDRESS 2:

Label Position: Left

Field Type: String FieldSize: 45

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

Lookup File: No

Lookup File Name:

Number Label Route

1 [Continuous answer.] AV2 - CITY (AVQ1025)

Attribute Route
Empty AV2 - CITY (AVQ1025)

Don't know AV2 - CITY (AVQ1025)

Refusal AV2 - CITY (AVQ1025)

Field3: CITY (AVQ1025)

Cheshire Name: tbIADDRESS.CITY

Transformed to ADDR.CITY in Cheshire.

Item Text display: Display SP's current round home address city,

tbIADDRESS.City, and allow field to be updated.

Item Text:

Label: CITY: Label Position: Left

Field Type: String FieldSize: 20

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

Lookup File: No

Lookup File Name:

Number Label Route

1 [Continuous answer.] AV2 - STATE (AVQ1030)

Attribute Route

Don't know AV2 - STATE (AVQ1030)

Refusal AV2 - STATE (AVQ1030)

STATE (AVQ1030) Field4:

tbIADDRESS.STATE **Cheshire Name:**

Transformed to ADDR.STATE in Cheshire.

Item Text display: Display SP's current round home address state,

tbIADDRESS.State, and allow field to be updated.

Item Text:

Label: STATE: **Label Position:** Left

Field Type: String FieldSize: 2

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

No Lookup File:

Lookup File Name:

Number Label

Route AV2 - ZIPCODE (AVQ1035) [Continuous answer.]

Attribute Route Don't know AV2 - ZIPCODE (AVQ1035)

Refusal AV2 - ZIPCODE (AVQ1035)

Field5: ZIPCODE (AVQ1035)

Cheshire Name: tbIADDRESS.ZIPCODE

Transformed to ADDR.ZIPCODE in Cheshire.

Item Text display: Display SP's current round home address zipcode,

tbIADDRESS.Zipcode, and allow field to be updated.

Item Text:

Label: ZIPCODE: Left

Field Type:IntegerFieldSize:5Type Name:TZipcodeIntMin Value:00000Answers Allowed:1Max Value:99999

Drop Down List: No

Lookup File: No

Lookup File Name:

Number Label Route

1 [Continuous answer.] AV3 - SPMOVED (AVQ1040)

Mask:

Attribute Route

Don't know AV3 - SPMOVED (AVQ1040)

Refusal AV3 - SPMOVED (AVQ1040)

BACKGROUND VARIABLE ASSIGNMENTS

Collect on tbIADDRESS where:

tbIADDRESS.AddressRnd = current round,

tbIADDRESS.AddressType = 'SP',

tbIADDRESS.AddressDetail = 'SP',

tbIADDRESS.AddrRost = '01' (same as SP's ROST.ROSTNUM).

If Street Address Line 2 is cleared, update SP's current round tbIADDRESS.STADDR2 = empty.

See detailed instructions below.

STAddr2 If AV2 - STADDR2 is cleared, set

tbIADDRESS.STADDR2 = empty.

SOFT EDIT CHECKS

HARD EDIT CHECKS

TECHNICAL NOTES

286 AddressCurrentSP SP's current round home address =

tblADDRESS.STAddr1, STAddr2, City, State, Zipcode on tblADDRESS where (tblADDRESS.AddressType = 'SP' & tblADDRESS.AddressDetail = 'SP' &

tbIADDRESS.AddrRost = '01' &

tbIADDRESS.AddressRnd = current round).

DESIGN NOTES

UPDATING SP'S HOME ADDRESS.

AV3			Page Order #:	40
Design Screen Type:	Yes/No			
Fields:	Field 1:	SPMOVED		
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	i:			
Context header display:				
Question display:				
Multi Field display:				
Roster/Grid Instructions:				
Roster/Grid display:				
Report display:				
<u>TEXT:</u>				
Context Header:				
Int. Instr I:	WAS CHANGE N	MADE TO SP'S ADDRE	SS BECAUSE SP MOV	ED?
Question Text:				
Int. Instr II:				
INPUT FIELDS / ROUTING	.			

			AV3
Field1:	SPMOVED	(AVQ1040)	
Cheshire Name:	tblCL.SPMOVED.		
	Transformed to H	RND.SPMOVED in Cheshire.	
Item Text display: Item Text:			
Label: Label Position:			
Field Type: Type Name: Answers Allowed: Drop Down List: Lookup File: Lookup File Name:	Enumerated TYesNoDKRF 1 No No	FieldSize: Min Value: Max Value: Mask:	
Number Label		Route	
1 Yes	• VEC	BOX AV3 - (AVQ10	
2 No	• 1E3	BOX AV3 - (AVQ10	43)
English text	: NO		
Attribute Route			
Don't know BOX A	AV3 - (AVQ1043)		
Refusal BOX A	AV3 - (AVQ1043)		
BACKGROUND VARIA	BLE ASSIGNMENTS		
SOFT EDIT CHECKS			
HARD EDIT CHECKS			
TECHNICAL NOTES			

DESIGN NOTES

BOX AV3 Page Order #: 45

BOX INSTRUCTIONS

(AVQ1043) IF A PRIMARY PHONE NUMBER HAS BEEN COLLECTED FOR THE SP,

GO TO AV4 - VERIFY (AVQ1045).

ELSE GO TO AV5 - PHONAREA (AVQ1050).

ASSIGNMENTS

TECHNICAL NOTES

PhonePrimCollectedSP A Primary Phone number was collected for SP =

tbIPHONE.NoPhone ^= 1/NotHavePhone on tbIPHONE

where tblPHONE.PhoneRnd = current round &

tblPHONE.PhoneType = 'SP' & tblPHONE.PhoneDetail =

'SP' & tblPHONE.PhoneRost = '01' & tblPHONE.PhoneInstance = '1';

DESIGN NOTES

AV4			Page Order #:	50
Design Screen Type:	Yes/No			
Fields:	Field 1:	VERIFY		
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:	Always display "(s)" and "(S)" in parenth	esis.	
	PHONE 1: Display SP's curr	ent Primary Phone Nur	nber.	
		ary Phone Number.	cted for the SP, then dis	play
Multi Field display:				
Roster/Grid Instructions:				
Roster/Grid display:				
Report display:				
TEXT:				
Context Header:			. – – – – – –	
Int. Instr I:				

Next, I would like to verify [your/(SP's)] phone number(s). I have them listed as ..[READ PHONE NUMBER(S) LISTED BELOW].

Question Text:

Are these correct?

PHONE 1: (PRIMARY PHONE NUMBER)

PHONE 2: [(SECONDARY PHONE NUMBER)/NONE)

Int. Instr II:

INPUT FIELDS / ROUTING

Field1: VERIFY (AVQ1045)

Cheshire Name: tblPHONE.VERIFY.

First copied to tblCL.OKHMPhon in transformation. Then transformed to HRND.OKHMPHON in Cheshire.

Item Text display:

Item Text:

Label:

Label Position:

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

Lookup File: No

Lookup File Name:

Number	Label	Route
1	Yes	BOX AV6 - (AVQ1082)
	English text: YES	
2	No	AV5 - PHONAREA (AVQ1050)
	English text: NO	

BACKGROUND VARIABLE ASSIGNMENTS

Collect on tbIPHONE where:

tbIPHONE.PhoneRnd = current round,

tbIPHONE.PhoneType = 'SP',

tbIPHONE.PhoneDetail = 'SP',

tblPHONE.AddrRost = '01' (same as SP's ROST.ROSTNUM),

tbIPHONE.PhoneInstance = '1'.

If AV4 - VERIFY = 2/No, update SP's current round phone number(s) to empty. We will probe for new phone numbers.

See detailed instructions below.

PHONAREA If AV4 - VERIFY = 2/No, update SP's current round

tbIPHONE.PhonArea = empty on tbIPHONE where

tblPHONE.PhoneInstance = '2';

PHONEXCH If AV4 - VERIFY = 2/No, update SP's current round

tblPHONE.PhonExch = empty on tblPHONE where

tblPHONE.PhoneInstance = '2';

PHONLOCL If AV4 - VERIFY = 2/No, update SP's current round

tblPHONE.PhonLocl = empty on tblPHONE where

tblPHONE.PhoneInstance = '2';

NOPHONE If AV4 - VERIFY = 2/No, update SP's current round

tbIPHONE.NoPhone = empty on tbIPHONE where

tblPHONE.PhoneInstance = '2';

PHONAREA If AV4 - VERIFY = 2/No, update SP's current round

tbIPHONE.PhonArea = empty on tbIPHONE where

tblPHONE.PhoneInstance = '1';

PHONEXCH If AV4 - VERIFY = 2/No, update SP's current round

tbIPHONE.PhonExch = empty on tbIPHONE where

tblPHONE.PhoneInstance = '1';

PHONLOCL If AV4 - VERIFY = 2/No, update SP's current round

tbIPHONE.PhonLocl = empty on tbIPHONE where

tblPHONE.PhoneInstance = '1';

NOPHONE If AV4 - VERIFY = 2/No, update SP's current round

tblPHONE.NoPhone = empty on tblPHONE where

tblPHONE.PhoneInstance = '1';

SOFT EDIT CHECKS

HARD EDIT CHECKS

TECHNICAL NOTES

Phone1CurrentSP SP's current round primary phone number =

tbIPHONE.PHONAREA, PHONEXCH, PHONLOCL on tbIPHONE where (tbIPHONE.PhoneType = 'SP' & tbIPHONE.PhoneDetail = 'SP' & tbIPHONE.PhoneRost =

'01' & tbIPHONE.PhoneRnd = current round &

tbIPHONE.PhoneInstance='1').

PhoneSecCollectedSP A Secondary Phone number was collected for SP =

tblPHONE.NoPhone ^= 1/NotHavePhone on tblPHONE

where tbIPHONE.PhoneRnd = current round &

tblPHONE.PhoneType = 'SP' & tblPHONE.PhoneDetail =

'SP' & tbIPHONE.PhoneRost = '01' & tbIPHONE.PhoneInstance = '2';

430 Phone2CurrentSP SP's current round secondary phone number

=tblPHONE.PHONAREA, PHONEXCH, PHONLOCL on tblPHONE where (tblPHONE.PhoneType = 'SP' & tblPHONE.PhoneRost =

'01' & tbIPHONE.PhoneRnd = current round &

tbIPHONE.PhoneInstance='2').

DESIGN NOTES

VERIFYING SP'S PHONE NUMBERS.

AV5			Page Order # :	60
Design Screen Type:	Phone			
Fields:	Field 1: Field 2: Field 3: Field 4:	PHONAREA PHONEXCH PHONLOCL NOPHONE		
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:	Horizontal Alignm	nent		
	Display all fields a Screen layout.	at one time. See Gener	ral Specifications for Ph	one
Roster/Grid Instructions:				
Roster/Grid display:				
Report display:				
<u>TEXT:</u>				
Context Header:				
Int. Instr I:				
Question Text:	What is [your/(SF	o's)] phone number?		
Int. Instr II:				

INPUT FIELDS / ROUTING

Field1: **PHONAREA** (AVQ1050)

Cheshire Name: tbIPHONE.PHONAREA

Transformed to ADDR.PHONAREA in Cheshire.

tblPHONE.PHONAREA = RF on Phone Instance = 1 is

transformed to the following in Cheshire:

ADDR.PHONAREA = 999 ADDR.PHONEXCH = NULL ADDR.PHONLOCL = NULL ADDR.PHONAR2 = 999ADDR.PHONEX2 = NULL ADDR.PHONLO2 = NULL

Item Text display: Do not display previously collected phone number. AV5

will update existing phone number.

Item Text:

Label: PHONE NUMBER 1:

Label Position: Left

Field Type: Integer FieldSize: 3 Type Name: **TareaDKRF** Min Value: 100 **Answers Allowed:** 1 Max Value: 999 No

Drop Down List: Lookup File: No

Lookup File Name:

Number Label Route

[Continuous answer.] AV5 - PHONEXCH (AVQ1055)

Attribute Route **Empty** AV5 - PHONEXCH (AVQ1055) Don't know AV5 - PHONEXCH (AVQ1055) Refusal AV5 - PHONEXCH (AVQ1055)

Mask:

Field2: PHONEXCH (AVQ1055)

Cheshire Name: tbIPHONE.PHONEXCH

Transformed to ADDR.PHONEXCH in Cheshire.

Item Text display: Do not display previously collected phone number. AV5

will update existing phone number.

Item Text:

Label:

Refusal

Label Position:

Field Type: Integer FieldSize:

Type Name:TexchangeDKRFMin Value:200Answers Allowed:1Max Value:999

Drop Down List: No Lookup File: No

Lookup File Name:

Number Label Route

AV5 - PHONLOCL (AVQ1060)

1 [Continuous answer.] AV5 - PHONLOCL (AVQ1060)

Mask:

Attribute Route

Empty AV5 - PHONLOCL (AVQ1060)

Don't know AV5 - PHONLOCL (AVQ1060)

Field3: PHONLOCL (AVQ1060)

Cheshire Name: tbIPHONE.PHONLOCL

Transformed to ADDR.PHONLOCL in Cheshire.

Item Text display: Do not display previously collected phone number. AV5

will update existing phone number.

Item Text:

Label:

Label Position:

Field Type: Integer FieldSize:

Type Name:TlocalDKRFMin Value:0000Answers Allowed:1Max Value:9999

Drop Down List: No Lookup File: No

Lookup File Name:

Number Label Route

1 [Continuous answer.] AV5 - NOPHONE (AVQ1061)

Mask:

Attribute Route

Empty AV5 - NOPHONE (AVQ1061)

Don't know AV5 - NOPHONE (AVQ1061)

Refusal AV5 - NOPHONE (AVQ1061)

Field4: NOPHONE (AVQ1061)

Cheshire Name: NONE

SQL = tblPHONE.NOPHONE

tbIPHONE.NOPHONE = 1/NotHavePhone on Phone Instance

= 1 is transformed to the following in Cheshire:

ADDR.PHONAREA = 999 ADDR.PHONEXCH = NULL ADDR.PHONLOCL = NULL ADDR.PHONAR2 = 999 ADDR.PHONEX2 = NULL ADDR.PHONLO2 = NULL

Item Text display: Do not display previously collected response to

tbIPHONE.NoPhone. AV5 will update existing phone

number.

Item Text:

Label:

Label Position:

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

Lookup File: No

Lookup File Name:

Number Label Route

1 NotHavePhone BOX AV5 - (AVQ1065)

English text: PERSON DOES NOT HAVE PHONE

Attribute Route

Empty BOX AV5 - (AVQ1065)

BACKGROUND VARIABLE ASSIGNMENTS

Collect on tbIPHONE where:

tbIPHONE.PhoneRnd = current round,

tbIPHONE.PhoneType = 'SP',

tbIPHONE.PhoneDetail = 'SP',

tblPHONE.AddrRost = '01' (same as SP's ROST.ROSTNUM),

tblPHONE.PhoneInstance = '1'.

SOFT EDIT CHECKS

HARD EDIT CHECKS

Edit #1

If NOPHONE = 1/NoPhone, then PHONAREA, PHONEXCH, and PHONLOCL should be empty.

If not true, display "PLEASE ENTER PHONE NUMBER OR SELECT "PERSON DOES NOT HAVE PHONE".".

Edit #2

If NOPHONE= EMPTY, then PHONAREA, PHONEXCH, and PHONLOCL should not be empty.

If not true, display "PLEASE ENTER PHONE NUMBER OR SELECT "PERSON DOES NOT HAVE PHONE".".

TECHNICAL NOTES

DESIGN NOTES

UPDATING SP'S PHONE 1.

BOX AV5		Page Order # :	70
BOX INSTRUC	rions		
(AVQ1065)	IF AV5 - NOPHONE = 1/NotHavePhone OR AV5 BOX AV6 - (AVQ1082).	- PHONAREA = RF, GO TO	
	ELSE GO TO AV6 - PHONAREA (AVQ1070).		
ASSIGNMENTS			
TECHNICAL NO	DTES		
DESIGN NOTES	5		

AV6			Page Order # :	80
Design Screen Type:	Phone			
Fields:	Field 1:	PHONAREA		
	Field 2:	PHONEXCH		
	Field 3:	PHONLOCL		
	Field 4:	NOPHONE		
Enable Functions:	HELP	No		
	COMMENTS JUMPBACK	Yes 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	<u>:</u>			
Context header display:				
Question display:				
Multi Field display:	Horizontal Alignm	nent		
	Display all fields a Screen layout.	at one time. See Gener	ral Specifications for Ph	one
Roster/Grid Instructions:				
Roster/Grid display:				
Report display:				
<u>TEXT:</u>				
Context Header:				
Int. Instr I:				
Question Text:	Do you/Does (SP)] have a second phone	e number?	

[PROBE: What is that number?]

Int. Instr II:

INPUT FIELDS / ROUTING

(AVQ1070) **PHONAREA** Field1:

tbIPHONE.PHONAREA **Cheshire Name:**

Transformed to ADDR.PHONAR2 in Cheshire.

tbIPHONE.PHONAREA = RF on Phone Instance = 2 is

transformed to the following in Cheshire:

ADDR.PHONAR2 = 999 ADDR.PHONEX2 = NULL ADDR.PHONLO2 = NULL

Item Text display: Do not display previously collected phone number. AV6

will update existing phone number.

Item Text:

PHONE NUMBER 2: Label:

Label Position: Left

Field Type: Integer FieldSize: 3 Type Name: **TareaDKRF** 100 Min Value: **Answers Allowed:** 1 999 Max Value: No Mask:

Drop Down List: No Lookup File:

Lookup File Name:

Number Label Route

[Continuous answer.] AV6 - PHONEXCH (AVQ1075) 1

Attribute Route Empty AV6 - PHONEXCH (AVQ1075) AV6 - PHONEXCH (AVQ1075) Don't know Refusal AV6 - PHONEXCH (AVQ1075)

Field2: PHONEXCH (AVQ1075)

Cheshire Name: tbIPHONE.PHONEXCH

Transformed to ADDR.PHONEX2 in Cheshire.

Item Text display: Do not display previously collected phone number. AV6

will update existing phone number.

Item Text:

Label:

Label Position:

Field Type: Integer FieldSize:

Type Name: TexchangeDKRF Min Value: 200
Answers Allowed: 1 Max Value: 999

Drop Down List: No Lookup File: No

Lookup File Name:

Number Label Route

1 [Continuous answer.] AV6 - PHONLOCL (AVQ1080)

Mask:

Attribute Route

Empty AV6 - PHONLOCL (AVQ1080)

Don't know AV6 - PHONLOCL (AVQ1080)

Refusal AV6 - PHONLOCL (AVQ1080)

Field3: PHONLOCL (AVQ1080)

Cheshire Name: tbIPHONE.PHONLOCL

Transformed to ADDR.PHONLO2 in Cheshire.

Item Text display: Do not display previously collected phone number. AV6

will update existing phone number.

Item Text:

Label:

Label Position:

Field Type: Integer

Type Name:TlocalDKRFMin Value:0000Answers Allowed:1Max Value:9999

Drop Down List: No Lookup File: No

Lookup File Name:

Number Label Route

1 [Continuous answer.] AV6 - NOPHONE (AVQ1081)

FieldSize:

Mask:

Attribute Route

Empty AV6 - NOPHONE (AVQ1081)

Don't know AV6 - NOPHONE (AVQ1081)

Refusal AV6 - NOPHONE (AVQ1081)

Field4: NOPHONE (AVQ1081)

Cheshire Name: NONE

SQL = tblPHONE.NOPHONE

tbIPHONE.NOPHONE = 1/NotHavePhone on Phone Instance

= 2 is transformed to the following in Cheshire:

ADDR.PHONAR2 = 999 ADDR.PHONEX2 = NULL ADDR.PHONLO2 = NULL ADDR.PHONEX2 = NULL ADDR.PHONLO2 = NULL

Item Text display: Do not display previously collected response to

tblPHONE.NoPhone. AV6 will update existing phone

number.

Item Text:

Label:

Label Position:

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

Lookup File: No

Lookup File Name:

Number Label Route

1 NotHavePhone BOX AV6 - (AVQ1082)

English text: PERSON DOES NOT HAVE PHONE

Attribute Route

Empty BOX AV6 - (AVQ1082)

BACKGROUND VARIABLE ASSIGNMENTS

Collect on tbIPHONE where:

tblPHONE.PhoneRnd = current round,

tbIPHONE.PhoneType = 'SP',

tbIPHONE.PhoneDetail = 'SP',

tblPHONE.AddrRost = '01' (same as SP's ROST.ROSTNUM),

tbIPHONE.PhoneInstance = '2'.

SOFT EDIT CHECKS

HARD EDIT CHECKS

AV₆

Edit #1

If NOPHONE = 1/NoPhone, then PHONAREA, PHONEXCH, and PHONLOCL should be empty.

If not true, display "PLEASE ENTER PHONE NUMBER OR SELECT

"PERSON DOES NOT HAVE PHONE".".

Edit #2

If NOPHONE= EMPTY, then PHONAREA, PHONEXCH, and PHONLOCL should not be empty.

If not true, display "PLEASE ENTER PHONE NUMBER OR SELECT "PERSON DOES NOT HAVE PHONE".".

TECHNICAL NOTES

SP's current round secondary phone number =tblPHONE.PHONAREA, PHONEXCH, PHONLOCL on tblPHONE where (tblPHONE.PhoneType = 'SP' & tblPHONE.PhoneDetail = 'SP' & tblPHONE.PhoneRost = '01' & tblPHONE.PhoneRnd = current round & tblPHONE.PhoneInstance='2').

DESIGN NOTES

UPDATING SP'S PHONE 2.

BOX AV6

BOX AV6 Page Order #: 85

BOX INSTRUCTIONS

(AVQ1082)

CHECK FOR SP'S PREVIOUS ROUND MAILING ADDRESS. IF SP'S MAILING ADDRESS WAS NOT COLLECTED IN THE PREVIOUS ROUND, COPY SP'S CURRENT ROUND ADDRESS TO SP'S MAILING ADDRESS.

GO TO AV7 - VERIFY (AVQ1085).

ASSIGNMENTS

CREATE NEW ADDRESS RECORD:

Create a current round address record for SP's mailing address.

Set on new tbIADDRESS record:

tbIADDRESS.AddressNum = next sequential #.

tbIADDRESS.AddressRnd = current round.

tbIADDRESS.AddressType = 'MAIL'.

tbIADDRESS.AddressDetail = 'MAIL'.

tbIADDRESS.AddrRost = '0'.

tbIADDRESS.AddrResp = '1'.

tbIADDRESS.AddrNum = EMPTY.

tbIADDRESS.FirstName = EMPTY.

tbIADDRESS.MiddleInitial = EMPTY.

tbIADDRESS.LastName = EMPTY.

tbIADDRESS.Relationship = EMPTY.

tblADDRESS.RelationOS = EMPTY.

tbIADDRESS.Verify = EMPTY.

COPY INSTRUCTIONS:

If SP does not have a previous round mailing address, copy SP's current round home address to the SP's current round mailing address record.

Else copy SP's previous round mailing address to SP's current round mailing address record.

Copy fields on tbIADDRESS:

tblADDRESS.STAddr1

tbIADDRESS.STAddr2

tbIADDRESS.City

tbIADDRESS.State

tbIADDRESS.Zipcode

SP'S PREVIOUS ROUND MAILING ADDRESS:

tbIADDRESS.AddressRnd = previous round.

tbIADDRESS.AddressType = 'MAIL'.

tbIADDRESS.AddressDetail = 'MAIL'.

SP'S CURRENT ROUND ADDRESS AND PHONE:

SP's current round address record on tblADDRESS:

blADDRESS.AddressRnd = current round.

tbIADDRESS.AddressType = 'SP'.

tbIADDRESS.AddressDetail = 'SP'.

tbIADDRESS.AddrRost = '01';.

See detailed instructions below:

ADDRESSNUM Create record where tblADDRESS.AddressNum =

next sequential #.

ADDRESSRND tblADDRESS.AddressRnd = current round.

BOX AV6

ADDRESSTYPE tblADDRESS.AddressType = 'MAIL'.

ADDRROST tbIADDRESS.AddrRost = '0'; **ADDRRESP** tblADDRESS.AddrResp = '1'. tbIADDRESS.AddrNum = EMPTY. **ADDRNUM** tbIADDRESS.AddrRndc = EMPTY. **ADDRRNDC** tbIADDRESS.FirstName = EMPTY. **FIRSTNAME** tbIADDRESS.MiddleInitial = EMPTY. **MIDDLEINITIAL LASTNAME** tbIADDRESS.LastName = EMPTY. tbIADDRESS.Relationship = EMPTY. RELATIONSHIP tbIADDRESS.RelationOS = EMPTY. **RELATIONOS VERIFY** tbIADDRESS.Verify = EMPTY.

STADDR2tblADDRESS.STADDR2 = set as instructed above.CITYtblADDRESS.CITY = set as instructed above.STATEtblADDRESS.STATE = set as instructed above.ZIPCODEtblADDRESS.ZIPCODE = set as instructed above.

ADDRESSDETAIL tblADDRESS.AddressDetail = 'MAIL'.

STADDR1 tblADDRESS.STADDR1 = set as instructed above.

TECHNICAL NOTES

ed

280 AddressPrevMailCollect Mailing Address was collected for SP in the previous

round =

tbIADDRESS.STAddr1 ^= empty on tbIADDRESS where

(tbIADDRESS.AddressType = 'MAIL' and tbIADDRESS.AddressDetail = 'MAIL' and tbIADDRESS.AddressRnd = previous round).

318 AddressPrevMailing SP's previous round mailing address =

tbIADDRESS.STAddr1, STAddr2, City, State, Zipcode on tbIADDRESS where (tbIADDRESS.AddressType = 'MAIL'

and tblADDRESS.AddressDetail = 'MAIL' & tblADDRESS.AddressRnd = previous round).

286 AddressCurrentSP SP's current round home address =

tblADDRESS.STAddr1, STAddr2, City, State, Zipcode on

tbIADDRESS where (tbIADDRESS.AddressType = 'SP'

& tblADDRESS.AddressDetail = 'SP' &

tbIADDRESS.AddrRost = '01' &

tbIADDRESS.AddressRnd = current round).

281 AddressCurrentMail SP's current round mailing address =

tblADDRESS.STAddr1, STAddr2, City, State, Zipcode on

tbIADDRESS where (tbIADDRESS.AddressType = 'MAIL'

& tblADDRESS.AddressDetail = 'MAIL' & tblADDRESS.AddressRnd = current round).

DESIGN NOTES

AV7			Page Order #:	90	
Design Screen Type:	Yes/No				
Fields:	Field 1:	VERIFY			
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	S:				
Context header display:					
Question display:	Display SP's current round mailing address.				
	Display "mailing"	Display "mailing" in BOLD.			
Multi Field display:					
Roster/Grid Instructions:					
Roster/Grid display:					
Report display:					
<u>TEXT:</u>					
Context Header:					
Int. Instr I:					
Question Text:	I would also like to verify [your/(SP's)] mailing address. I have it listed as [READ ADDRESS LISTED BELOW.]				
	Is this the correct mailing address for [you/(SP)]?				

MAILING ADDRESS 1: (MAILING ADDRESS LINE 1)

NAME: (SP)

MAILING ADDRESS 2: (MAILING ADDRESS LINE 2)

CITY: (MAILING CITY) STATE: (MAILING STATE) ZIPCODE:

(MAILING ZIPCODE)

Int. Instr II:

INPUT FIELDS / ROUTING

VERIFY (AVQ1085) Field1:

Cheshire Name: tbIADDRESS.VERIFY.

> First copied to tblCL.OKMAddr in transformation. Then transformed to HRND.OKMADDR in Cheshire.

Item Text display:

Item Text:

Label:

Label Position:

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

Lookup File:

Lookup File Name:

Number	Label	Route
1	Yes	BOX AVEND - (AVQ1115)
	English text: YES	
2	No	AV8 - STADDR1 (AVQ1090)
	English text: NO	

Attribute	Route
Don't know	BOX AVEND - (AVQ1115)
Refusal	BOX AVEND - (AVQ1115)

BACKGROUND VARIABLE ASSIGNMENTS

Collect on tbIADDRESS where:

tbIADDRESS.AddressRnd = current round, tbIADDRESS.AddressType = 'MAIL',, tbIADDRESS.AddressDetail = 'MAIL'.

SOFT EDIT CHECKS

HARD EDIT CHECKS

TECHNICAL NOTES

281 AddressCurrentMail

SP's current round mailing address = tblADDRESS.STAddr1, STAddr2, City, State, Zipcode on tblADDRESS where (tblADDRESS.AddressType = 'MAIL' & tblADDRESS.AddressDetail = 'MAIL

tbIADDRESS.AddressRnd = current round).

DESIGN NOTES

VERIFYING SP'S MAILING ADDRESS.

AV8 Page Order #: 100 **Design Screen Type:** Address Fields: Field 1: STADDR1 Field 2: STADDR2 CITY Field 3: **STATE** Field 4: Field 5: **ZIPCODE** No **Enable Functions: HELP COMMENTS** Yes **JUMPBACK** Yes **Roster Name: Roster Type: Roster Functions:** Add Item No **Edit Item** No No **Delete Item** No Search Item **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. See general specifications for Address Screen Layout. **Roster/Grid Instructions:**

TEXT:

Roster/Grid display:

Report display:

Context Header:

Int. Instr I: ENTER CORRECT ADDRESS.

Question Text: What is [your/(SP's)] mailing address?

Int. Instr II: CLEAR ADDRESS LINE 2 IF NO LONGER APPLICABLE.

INPUT FIELDS / ROUTING

Field1: STADDR1 (AVQ1090)

Cheshire Name: tbIADDRESS.STADDR1

Transformed to HOME.MSTADDR1 in Cheshire.

Item Text display: Display SP's current mailing street address line 1,

tblADDRESS.STAddr1, and allow field to be updated.

Item Text:

Label: STREET ADDRESS 1:

Label Position: Left

Field Type: String FieldSize: 45

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

Lookup File: No

Lookup File Name:

Number Label Route

1 [Continuous answer.] AV8 - STADDR2 (AVQ1095)

Attribute Route

Don't know AV8 - STADDR2 (AVQ1095)

Refusal AV8 - STADDR2 (AVQ1095)

Field2: STADDR2 (AVQ1095)

Cheshire Name: tblADDRESS.STADDR2

Transformed to HOME.MSTADDR2 in Cheshire.

Item Text display: Display SP's current mailing street address line 2,

tbIADDRESS.STAddr2, and allow field to be updated.

Item Text:

Label: STREET ADDRESS 2:

No

Label Position: Left

Field Type: String FieldSize: 45

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

Lookup File: Lookup File Name:

Number Label Route

1 [Continuous answer.] AV8 - CITY (AVQ1100)

 Attribute
 Route

 Empty
 AV8 - CITY (AVQ1100)

 Don't know
 AV8 - CITY (AVQ1100)

 Refusal
 AV8 - CITY (AVQ1100)

Field3: CITY (AVQ1100)

Cheshire Name: tbIADDRESS.CITY

Transformed to HOME.MCITY in Cheshire.

Item Text display: Display SP's current mailing address city,

tbIADDRESS.City, and allow field to be updated.

Item Text:

Label: CITY: Label Position: Left

Field Type: String FieldSize: 20

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

Lookup File: No

Lookup File Name:

Number Label Route

1 [Continuous answer.] AV8 - STATE (AVQ1105)

Attribute Route

Don't know AV8 - STATE (AVQ1105)

Refusal AV8 - STATE (AVQ1105)

2

Field4: STATE (AVQ1105)

Cheshire Name: tbIADDRESS.STATE

Transformed to HOME.MSTATE in Cheshire.

Item Text display: Display SP's current mailing address state,

tbIADDRESS.State, and allow field to be updated.

Item Text:

Label: STATE: Left

Field Type: String FieldSize:

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

Lookup File: No

Lookup File Name:

 Number
 Label
 Route

 1
 [Continuous answer.]
 AV8 - ZIPCODE (AVQ1110)

Attribute Route

Don't know AV8 - ZIPCODE (AVQ1110)

Refusal AV8 - ZIPCODE (AVQ1110)

Field5: ZIPCODE (AVQ1110)

Cheshire Name: tbIADDRESS.ZIPCODE

Transformed to HOME.MZIPCODE in Cheshire.

Item Text display: Display SP's current mailing address zipcode,

tblADDRESS.Zipcode, and allow field to be updated.

Item Text:

Label: ZIPCODE:

Label Position: Left

Field Type:IntegerFieldSize:5Type Name:TZipcodeIntMin Value:00000Answers Allowed:1Max Value:99999

Drop Down List: No Lookup File: No

Lookup File Name:

Number Label Route

1 [Continuous answer.] BOX AVEND - (AVQ1115)

Mask:

Attribute Route

Don't know BOX AVEND - (AVQ1115)

Refusal BOX AVEND - (AVQ1115)

BACKGROUND VARIABLE ASSIGNMENTS

Collect on tbIADDRESS where:

tbIADDRESS.AddressRnd = current round, tbIADDRESS.AddressType = 'MAIL',, tbIADDRESS.AddressDetail = 'MAIL'.

If Street Address Line 2 is cleared, update SP's current round tbIADDRESS.STADDR2 = empty.

See detailed instructions below.

STAddr2 If AV8 - STADDR2 is cleared, set

tbIADDRESS.STADDR2 = empty.

SOFT EDIT CHECKS

HARD EDIT CHECKS

TECHNICAL NOTES

DESIGN NOTES

UPDATING SP'S MAILING ADDRESS.

BOX AVEND

BOX AVEND		Page Order # :	110
BOX INSTRUC	CTIONS		
(AVQ1115)	GO TO NEXT SECTION .		
ASSIGNMENT	s		
TECHNICAL N	IOTES		
DESIGN NOTE	ES .		