

# Appendix G

## EDI Mapping Changes 8.0 – 9.0

### Table of Contents

Appendix G.....	1
EDI MAPPING CHANGES 8.0 – 9.0.....	1
TABLE OF CONTENTS.....	1
Pre-Order.....	4
Appointment Availability and Selection.....	4
Address Validation .....	4
Cancellation .....	7
Facility Availability .....	7
Connecting Facility Assignment Validation .....	8
Customer Service Record .....	8
Design Layout Record.....	9
Meet Point Validation .....	10
Raw Loop.....	10
Service Availability .....	11
Telephone Number Availability and Selection.....	11
Listing Reconciliation.....	12
ORDER.....	13
Plain Old Telephone Service (POTS) (1).....	13
Private Line (2).....	14
Public Access Line, Co-Provider (3).....	15
Public Access Line, Payphone Service Provider (3a).....	15
Unbundled Loop (4).....	16
Local Number Portability (5).....	16
Interim Number Portability (6).....	17
Loop Service with Number Portability (7) .....	17
Integrated System Digital Network (ISDN) (8).....	18
Centrex PLUS/Centron (9).....	19
Centrex 21 (9a).....	19
Private Branch Exchange (PBX) (10).....	20
Analog Line Side Switch Port (11).....	20

Digital Line Side Switch Port (12).....	21
Listings Only (13).....	22
Facility Based Directory Listing (14).....	22
Frame Relay (15).....	23
DID In Only Trunks (16).....	23
Design Trunk Resale (17).....	24
Analog/DID PBX Trunk Port (18).....	24
DS1 DID/PBX Trunk Port Facility (19).....	25
DS1 DID/PBX Trunk (20).....	25
Qwest DSL (21).....	26
UNB Feeder Loop (22).....	27
UNB Dist. Loop (23).....	27
UNB Dist. Loop with NP (23a).....	28
Shared Loop (24).....	28
UNE POTS (P or Star) (25).....	29
EEL/UNE Combination (26).....	29
PRI ISDN Facility (27).....	30
PRI ISDN Trunks (28).....	31
UNE-P ISDN BRI (29).....	31
UNE-P Centrex (P or Star) (30).....	32
UNE-P Centrex 21 (P or Star) (31).....	33
UNE-P PRI ISDN Facility (32).....	33
UNE-P PRI ISDN Trunk (33).....	34
UNE-P PBX DID Trunk (34).....	35
UNE-P PBX Design Trunk (35).....	35
UNE-P DSS Facility (36).....	36
UNE-P DSS Trunk (37).....	36
Post-Order .....	38
Service Order Status Inquiry and Response (Formerly Local Service Request Query/Response).....	38
Status Update (Auto Push Response).....	38
Completion.....	38
Fatal Error.....	39
Non-Fatal Error.....	39
Firm Order Confirmation.....	39
Jeopardy .....	40
Directory Service Request Error Detail.....	40

**Note:** Release 9.0 major changes: Conversion from LSOG3-TCIF/SOSC Issue 9 to LSOG5-TCIF/SOSC ELMS5 for Address Fields.

## Pre-Order

### Appointment Availability and Selection

EDI Data Element 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
850	D	SI*TI*NC* NC <sup>AAQ-41</sup>	Added to AAQ PO1 Loop.

### Address Validation

EDI Data Element 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
850 (Query)	D	SI*TI*WT*WTN <sup>AVQ-35</sup>	Added “SI” to segment note as follows: [SI Segment is present only if <b>SEARCHTYP</b> <sup>AVQ-6</sup> is “T”]
850 (Query)	D	N2*LNAME <sup>AVQ-29</sup> *LNAME <sup>AVQ-29</sup> (Continued)	Added “N2” to segment note as follows: [N2 Segment is present only if <b>SEARCHTYP</b> <sup>AVQ-6</sup> is “A”]
850 (Query)	D	SI*TI*AF*AFT <sup>AVQ-9a</sup>	Added to <b>SEARCHTYP</b> <sup>AVQ-6</sup> PO1 Loop.
850 (Query)	D	NX2*12*BLDG <sup>AVQ-24</sup> NX2*32*FLOOR <sup>AVQ-25</sup> NX2*35*ROOM/MAIL STOP <sup>AVQ-23</sup>	Deleted from <b>SEARCHTYP</b> <sup>AVQ-6</sup> PO1 Loop.
850 (Query)	D	NX2* <u>LD1</u> <sup>AVQ-16a</sup> *LV1 <sup>AVQ-16b</sup> NX2* <u>LD2</u> <sup>AVQ-16c</sup> *LV2 <sup>AVQ-16d</sup> NX2* <u>LD3</u> <sup>AVQ-16e</sup> *LV3 <sup>AVQ-16f</sup>	Added to <b>SEARCHTYP</b> <sup>AVQ-6</sup> PO1 Loop. Added Code Conversion Table for LD1, LD2, and LD3.

855 (Response)	D	PO1*n*1*EA***ZZ* <i>BAD</i>	Added “loop” to the following segment note: [PO1 loop will be used if <b>ADDRES</b> <sup>AVR-7</sup> = “B” (No Match or Error)]
855 (Response)	D	N9*1Q* <b>ERRCODE</b> <sup>AVR-94</sup> * <i>ERR</i>	Changed the wording of the following segment note: [N9 loop repeats <b>ERRNUM</b> <sup>AVR-93</sup> times]
855 (Response)	D	PO1*n*1*EA***ZZ* <i>EXACT</i>	Added “loop” to the following segment note: [PO1 loop will be used if <b>ADDRES</b> <sup>AVR-7</sup> = “A” (Exact Match)]
855 (Response)	D	QTY*AG* <b>ALTADDNUM</b> <sup>AVR-37a</sup> *EA	Changed the reference number from AVR-44 to AVR-37a
855 (Response)	D	SI*TI*SB * <b>SWTYP</b> <sup>AVR-58</sup>	Changed the wording of the following segment note: [SI Segment repeats <b>SWTYPNUM</b> <sup>AVR-57</sup> times]
855 (Response)	D	N9*L1* <b>PNARMK</b>	Changed the wording of the following segment note: [N9 loop repeats <b>PNARMKNUM</b> <sup>AVR-50</sup> times]
855 (Response)	D	NX2*12* <b>BLDG</b> <sup>AVR-25</sup> NX2*32* <b>FLOOR</b> <sup>AVR-26</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>AVR-24</sup>	Deleted from ADDRESS N1 Loop.
855 (Response)	D	NX2* <u><b>LD1</b></u> <sup>AVR-18</sup> * <u><b>LV1</b></u> <sup>AVR-19</sup> NX2* <u><b>LD2</b></u> <sup>AVR-20</sup> * <u><b>LV2</b></u> <sup>AVR-21</sup> NX2* <u><b>LD3</b></u> <sup>AVR-22</sup> * <u><b>LV3</b></u> <sup>AVR-23</sup>	Added to ADDRESS N1 Loop. Added Code Conversion Table for LD1, LD2, and LD3.
855 (Response)	D	N1*DT* <b>SUPPMATCH</b>	Changed the wording of the following segment note. Also changed the reference number in the note from AVR-44 to AVR-37a  [N1 loop repeats <b>ALTADDNUM</b> <sup>AVR-37a</sup> times]
855 (Response)	D	NX2* <u><b>LD1</b></u> <sup>AVR-38</sup> * <u><b>LV1</b></u> <sup>AVR-39</sup> NX2* <u><b>LD2</b></u> <sup>AVR-40</sup> * <u><b>LV2</b></u> <sup>AVR-41</sup> NX2* <u><b>LD3</b></u> <sup>AVR-42</sup> * <u><b>LV3</b></u> <sup>AVR-43</sup>	Added to SUPPMATCH N1 Loop. Added Code Conversion Table for LD1, LD2, and LD3.
855 (Response)	D	NX2*12* <b>BLDG</b> <sup>AVR-46</sup> NX2*32* <b>FLOOR</b> <sup>AVR-47</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>AVR-45</sup>	Deleted from SUPPMATCH N1 Loop.

855 (Response)	D	N/A	Added “loop” to the following segment notes:  [PO1 loop for Multiple Match when <b>ADDRES</b> <sup>AVR-7</sup> (Multiple Match) = “D”] [PO1 loop for Near Match when <b>ADDRES</b> <sup>AVR-7</sup> (Near Match) = “C”]
855 (Response)	D	PO1*n*1*EA***ZZ* <b>MULTIPLENARMAT</b> <b>CH</b>	Changed the wording of the following segment note:  [PO1 loop repeats <b>NMNUM</b> <sup>AVR-59</sup> times]
855 (Response)	D	NX2*12* <b>BLDG</b> <sup>AVR-78</sup> NX2*32* <b>FLOOR</b> <sup>AVR-79</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>AVR-77</sup>	Deleted from <b>MULTIPLENARMATCH</b> PO1 loop.
855 (Response)	D	NX2* <b>LD1</b> <sup>AVR-71</sup> * <b>LV1</b> <sup>AVR-72</sup> NX2* <b>LD2</b> <sup>AVR-73</sup> * <b>LV2</b> <sup>AVR-74</sup> NX2* <b>LD3</b> <sup>AVR-75</sup> * <b>LV3</b> <sup>AVR-76</sup>	Added to <b>MULTIPLENARMATCH</b> N1 Loop. Added Code Con- version Table for LD1, LD2, and LD3.
855 (Response)	D	PO1*n*1*EA***ZZ* <b>CALAMATCH</b>	Changed the wording of the following segment note:  [PO1 loop repeats <b>MCNUM</b> <sup>AVR-91</sup> times]
855	H	REF*ACC* <b>ADDRES</b> <sup>AVR-7</sup> * <b>ADDRES</b>	Added.
855	D	ACK*IR/IA***** I* <b>PREADDRES</b> * <b>ADDRES</b> <sup>AVR-7</sup>	Remove from P01 Loops: “No Match or Error”; “Exact Match”; “Near and Multiple Match”; “Multiple CALA Match Address Section”.
855	H	PAM*02* <b>WTNQ</b> <sup>AVR-7a</sup>	Added.
855	D	N2* <b>LNAME</b> <sup>AVR-36</sup> * <b>LNAME</b> <sup>AVR-36</sup> (Continued)	Removed from Exact Match P01 Loop
855	D	SLN* <b>WTN</b> *n*A*1*EA [SLN Loop may repeat <b>WTNQ</b> <sup>AVR-7a</sup> times] SI*TI*WT* <b>WTN</b> <sup>AVR-7b</sup> SI*TI*W1* <b>WTNSTAT</b> <sup>AVR-7c</sup> N1*IT* <b>WTNLISTEDNAME</b> N2* <b>LNAME</b> <sup>AVR-7d</sup> * <b>LNAME</b> <sup>AVR-7d</sup> (Continued)	Added to Exact Match P01 Loop

## Cancellation

EDI Data Element 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
860 (Query)	D	POC*n*RZ*****ZZ*APPOINTMENT	Added “loop” to the following segment note:  [POC loop will be used if <b>TXTYP</b> <sup>CTQ-4</sup> = “D” (Appointment Scheduling)]
860 (Query)	D	POC*n*RZ*****ZZ*TN	Added “loop” to the following segment note:  [POC loop will be used if <b>TXTYP</b> <sup>CTQ-4</sup> = “B” (Telephone Number Inquiry)]
860 (Query)	D	SI*TI*RV* <b>TNRES</b> <sup>CTQ-11</sup>	Added “segment” to the following segment note:  [SI segment repeats <b>SELNUM</b> <sup>CTQ-10</sup> times]
865 (Response)	D	POC*n*RZ*****ZZ*BAD	Added “loop” to the following segment note:  [POC loop will be used if <b>RESPONSE</b> <sup>CTR-7</sup> = “B”]
865 (Response)	D	POC*n*RZ*****ZZ*GOOD	Added “loop” to the following segment note:  [POC loop will be used if <b>RESPONSE</b> <sup>CTR-7</sup> = “G”]
865 (Response)	D	POC*n*RZ*****ZZ*MIXED	Added “loop” to the following segment note:  [POC loop will be used if <b>RESPONSE</b> <sup>CTR-7</sup> = “M”]
865 (Response)	D	SI*TI*TN*NCTN <sup>CTR-10</sup>	Added “segment” to the following segment note:  [SI segment repeats <b>QNCNUM</b> <sup>CTR-9</sup> times]

## Facility Availability

EDI Data Element 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments

--	--	--	--

## Connecting Facility Assignment Validation

EDI Data Element 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
850	<b>D</b>	SI*TI*K2*CABTYP <sup>CFAR-13</sup>	Changed SI02 KT to K2 in Cable Pairs Groups Section

## Customer Service Record

EDI Data Element 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
850 (Query)	D	SI*TI*AF*AFT <sup>CSRQ-12</sup>	Added to <b>Customer Information Telephone Numbers</b> PO1 Loop.
850 (Query)	D	SI*TI*AF*AFT <sup>CSRQ-12</sup>	Added to <b>Customer Information Circuits</b> PO1 Loop.
850 (Query)	D	SI*TI*AF*AFT <sup>CSRQ-42</sup>	Added to ECCKT PO1 Loop.
850 (Query)	D	SI*TI*AF*AFT <sup>CSRQ-71</sup>	Added to WTN PO1 Loop.
850 (Query)	H	SI*TI*IR*TXACT <sup>CSRQ-6*</sup> IQ*TXTYP <sup>CSRQ-5*</sup> SC*SERVIND <sup>CSRQ-39</sup>	Added SERVIND <sup>CSRQ-39</sup> to Header SI Segment.
850 (Query)	D	PO1*n*1*EA***ZZ*CUST TN PO1*n*1*EA***ZZ*CUST ECCKT	Removed SERVIND <sup>CSRQ-39</sup> from 2 Customer Information PO1 Segments.

855 (Response)	H	SI*TI*IR* <b>TXACT</b> <sup>CSRR-6</sup> *IQ* <b>TXTYP</b> <sup>CSRR-5</sup> * CL* <b>CS</b> <sup>CSRR-16</sup> *CN* <b>ECCKT</b> <sup>CSRR-14</sup> *AS* <b>STATIND</b> <sup>CSRR-19</sup> *SC* <b>SERVIND</b> <sup>CSRR-14a</sup>	Changed <b>SERVIND</b> qualifier from TN to SC in Header Section.
855 (Response)	D	NX2*12* <b>BLDG</b> <sup>CSRR-49</sup> NX2*32* <b>FLOOR</b> <sup>CSRR-47</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>CSRR-48</sup>	Deleted from <i>LIST</i> PO1 Loop.
855 (Response)	D	NX2* <b>LD1</b> <sup>CSRR-45a</sup> * <b>LV1</b> <sup>CSRR-45b</sup> NX2* <b>LD2</b> <sup>CSRR-45c</sup> * <b>LV2</b> <sup>CSRR-45d</sup> NX2* <b>LD3</b> <sup>CSRR-45e</sup> * <b>LV3</b> <sup>CSRR-45f</sup>	Added to <i>LISTPO1</i> Loop.
855 (Response)	H	PID*X**TI*ACCTDESC* <b>ACCTDESC</b> <sup>CSRR-19a</sup>	Added <b>ACCTDESC</b> <sup>CSRR-19a</sup> to Header PID Segment.
855 (Response)	D	PID*X**TI*ACCTDESC* <b>ACCTDESC</b> <sup>CSRR-121a</sup>	Added <b>ACCTDESC</b> <sup>CSRR-121a</sup> to Multiple Match PO1/PID Segment.
855 (Response)	H	REF*ACC* <b>RESPONSE</b> <sup>CSRR-11</sup> * <b>RESPONSE</b>	Added Segment.
855 (Response)	D	ACK*IR*****TI* <b>CSRR*RESPONSE</b> <sup>CSRR-11</sup>	Removed Segment from <i>BAD</i> , <i>BADWTN</i> , <i>MULTIPLE</i> , and <i>LIST</i> PO1's.
855 (Response)	D	PO1*n*1*EA***ZZ*BADWTN	Changed PO1 Loop's condition comment from [PO1 Loop will be used if <b>RESPONSE</b> <sup>CSRR-11</sup> = 'M' or <b>MIXTYPE</b> <sup>CSRR-12</sup> = 'T'] to [PO1 Loop will be used if <b>RESPONSE</b> <sup>CSRR-11</sup> = 'M' and <b>MIXTYPE</b> <sup>CSRR-12</sup> = 'T']

## Design Layout Record

EDI Data Element 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
855 (response)	D	PO1*n*1*EA***ZZ*BAD	Added "loop" to the following segment note: [PO1 loop will be used if <b>RESPONSE</b> <sup>DLRR-7</sup> = "B"]
855 (response)	D	PO1*n*1*EA***ZZ*DLRR	Added "loop" to the following segment note: [PO1 loop will be used if <b>RESPONSE</b> <sup>DLRR-7</sup> = "G"]

## Meet Point Validation

EDI Data Element 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments

## Raw Loop

EDI Data Element 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
850 (Query)	D	SI*TI*AF*AFT <sup>RLDQ-9a</sup>	Added to <b>TNADDRCKTIND</b> <sup>RLDQ-6</sup> PO1 Loop.
850 (Query)	D	NX2*12* <b>BLDG</b> <sup>RLDQ-18</sup> NX2*32* <b>FLOOR</b> <sup>RLDQ-19</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>RLDQ-17</sup>	Deleted from <b>TNADDRCKTIND</b> <sup>RLDQ-6</sup> P01 Loop.
850 (Query)	D	NX2* <u>LD1</u> <sup>RLDQ-16a</sup> * <u>LV1</u> <sup>RLDQ-16b</sup> NX2* <u>LD2</u> <sup>RLDQ-16c</sup> * <u>LV2</u> <sup>RLDQ-16d</sup> NX2* <u>LD3</u> <sup>RLDQ-16e</sup> * <u>LV3</u> <sup>RLDQ-16f</sup>	Added to <b>TNADDRCKTIND</b> <sup>RLDQ-6</sup> PO1 Loop. Added Code Conversion Table for LD1, LD2, and LD3.
850 (Query)	D	PID*S**TI*ASGNIND* <b>ASGNIND</b> <sup>RLDQ-6a</sup>	Moved <b>ASGNIND</b> <sup>RLDQ-6a</sup> from SI to a new PID Segment
855 (Response)	D	NX2*12* <b>BLDG</b> <sup>RLDR-19</sup> NX2*13* <b>APT</b> <sup>RLDR-20</sup> NX2*32* <b>FLOOR</b> <sup>RLDR-18</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>RLDR-21</sup> NX2*37* <b>UNIT</b> <sup>RLDR-17</sup>	Deleted from <i>Good</i> P01 Loop.
855 (Response)	D	NX2* <u>LD1</u> <sup>RLDR-16a</sup> * <u>LV1</u> <sup>RLDR-16b</sup> NX2* <u>LD2</u> <sup>RLDR-16c</sup> * <u>LV2</u> <sup>RLDR-16d</sup> NX2* <u>LD3</u> <sup>RLDR-16e</sup> * <u>LV3</u> <sup>RLDR-16f</sup>	Added to <b>RAWLOOP</b> PO1 Loop. Added Code Conversion Table for LD1, LD2, and LD3.

855 (Response)	D	SI*TI*LO* <b>WCCLLI</b> <sup>RLDR-25</sup> SI*TI*CT* <b>SEGMENTNUM</b> <sup>RLDR-28</sup> SI*TI*K2* <b>CABLE_NAME</b> <sup>RLDR-32</sup> SI*TI*GT* <b>PAIR_GAIN_TYPE</b> <sup>RLDR-33</sup> SI*TI*K6* <b>PAIR_NUMBER</b> <sup>RLDR-34</sup>	Changed the SI02 Qualifier for these Fields
855 (Response)	D	QTY*TO* <b>LOADPTAMT</b> <sup>RLDR-35</sup> *EA SI*TI*QT*LCQ	Moved <b>LOADPTAMT</b> <sup>RLDR-35</sup> from SI to a New QTY Segment
855 (Response)	H	REF*ACC* <b>RESPONSE</b> <sup>RLDR-6*</sup> <b>RESPONSE</b>	Added
855 (Response)	D	ACK*IR/IA*****T I*PREADDRES* <b>ADDRES</b> <sup>RLDR-6</sup>	Delete from BAD, GOOD P01 Loopa

## Service Availability

EDI Data Element 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
855	D	SI*TI*SS* <b>FEATMOD</b> <sup>SAR-14</sup>	Moved to own segment in GOOD + Single INFORMATION REQUESTED P01 Loop

## Telephone Number Availability and Selection

EDI Data Element 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
850	D	SI*TI*AF* <b>AFT</b> <sup>TNAQ-11</sup>	Added to ADDRESS PO1 Loop.
850	D	NX2*12* <b>BLDG</b> <sup>TNAQ-20</sup> NX2*32* <b>FLOOR</b> <sup>TNAQ-21</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>TNAQ-19</sup>	Deleted form ADDRESS P01 Loop.
850	D	NX2* <b>LD1</b> <sup>TNAQ-22*</sup> <b>LV1</b> <sup>TNAQ-23</sup> NX2* <b>LD2</b> <sup>TNAQ-24*</sup> <b>LV2</b> <sup>TNAQ-25</sup> NX2* <b>LD3</b> <sup>TNAQ-26*</sup> <b>LV3</b> <sup>TNAQ-27</sup>	Added to ADDRESS PO1 Loop.

850	D	LX*NPA <sup>TNAQ-42</sup> NXX <sup>TNAQ-42</sup>	Removed from ADDRESS PO1/SI
850	D	NP*NPA <sup>TNAQ-42</sup> *LX*NXX <sup>TNAQ-42a</sup> SI*TI*N <sup>b</sup> NTNUM <sup>TNAQ-42b</sup> RQ*ECATEG <sup>TNAQ-44c</sup> ZZ*EWORD <sup>TNAQ44d</sup> *ZZ*EJUST <sup>TNAQ-44e</sup>	Added to ADDRESS PO1/SI
850	D	PID*S***TI*CBLK***SO- RSQ*CBLOCK <sup>TNAQ-44a</sup>  PID*S***TI*ENUM***SO- RSQ*EASNUM <sup>TNAQ-44ba</sup>	Added to ADDRESS PO1/PID
855	D	PID*X***TI*CUSTOMIND***SO- RSQ*CUSTOMIND <sup>TNAR-20a</sup>	Added to GOOD and MIXED SLN Loops
855	D	[SI segment repeats TNCOUNT <sup>TNAR-19</sup> times]	Delete from GOOD and MIXED SLN Loops, SI Segment
855	D	[SLN Loop repeats TNCOUNT <sup>TNAR-19</sup> times]	Added to GOOD and MIXED SLN Loops

## Listing Reconciliation

EDI Data Element 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
			New Pre-Order Product for 9.0

## Order

### Plain Old Telephone Service (POTS) (1)

EDI Trans. 850/860	Section: Header, Detail, Summary	Mapping	Change Comments
850/860	H	SI*TI*AF*AFT <sup>EU-44a</sup>	Added
850/860	D	SI*TI*AF*AFT <sup>EU-9</sup>	Added to EU_SA PO1 Loop.
850/860	D	NX2*12* <b>BLDG</b> <sup>EU-16c</sup> NX2*32* <b>FLOOR</b> <sup>EU-16a</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>EU-16b</sup>	Deleted from EU_SA PO1 Loop.
850/860	D	NX2* <b>LD1</b> <sup>EU-17</sup> * <b>LV1</b> <sup>EU-18</sup> NX2* <b>LD2</b> <sup>EU-19</sup> * <b>LV2</b> <sup>EU-20</sup> NX2* <b>LD3</b> <sup>EU-21</sup> * <b>LV3</b> <sup>EU-22</sup>	Added to EU_SA PO1 Loop. Added Conversion Table for LD1, LD2, and LD3.
850/860	D	PO1*n*1*EA***ZZ*RE	Changed segment note to read: [PO1 Loop repeats <b>RSQTY</b> <sup>RE-5</sup> times]
850/860	D	SI*TI*SA* <b>FA</b> <sup>RE-58</sup> *SC* <b>FEATURE</b> <sup>RE-59</sup>	In the RE PO1 Loop, changed EDI Element Value in the <b>FA</b> <sup>RE-58</sup> Code Conversion Table from C to CF and T to CT.
850/860	H	SI*TI*AA* <b>ACT</b> <sup>LSR-24</sup>	In the <b>ACT</b> <sup>LSR-24</sup> Code Conversion Table, changed the description for the activity code ‘L’ to read “L” = Seasonal Suspend(not valid in WA or OR), and the activity code “Y” to read “Y” = Denial suspend.
850/860	D	SI*TI*SA* <b>FA</b> <sup>RE-58</sup> *SC* <b>FEATURE</b> <sup>RE-59</sup>	Removed from <b>FA</b> <sup>RE-58</sup> Code Conversion Table: (DWS Field)“W” = Conversion As Is   (EDI ELEMENT VALUE) W.

## Private Line (2)

EDI Trans. 850/860	Section: Header, Detail, Summary	Mapping	Change Comments
850/860	H	SI*TI*AF*AFT <sup>RPL-78a</sup>	Added.
850/860	D	SI*TI*AF*AFT <sup>RPL-11</sup>	Added to RPL/PLS PO1 Loop.
850/860	D	NX2*12* <b>BLDG</b> <sup>RPL-26a</sup> NX2*32* <b>FLOOR</b> <sup>RPL-26b</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>RPL-26c</sup>	Deleted from RPL/PLS PO1 Loop.
850/860	D	NX2*05* <b>BOX</b> <sup>RPL-26c</sup> NX2*06* <b>ROUTE</b> <sup>RPL-26b</sup> NX2*39* <b>AHN</b> <sup>RPL-26a</sup>	Reference Numbers Changed.
850/860	D	NX2* <b>LD1</b> <sup>RPL-19</sup> * <b>LV1</b> <sup>RPL-20</sup> NX2* <b>LD2</b> <sup>RPL-21</sup> * <b>LV2</b> <sup>RPL-22</sup> NX2* <b>LD3</b> <sup>RPL-23</sup> * <b>LV3</b> <sup>RPL-24</sup>	Added to RPL/PLS PO1 Loop. Added Conversion Table for LD1, LD2, and LD3.
850/860	D	SI*TI*AF*AFT <sup>RPL-45</sup>	Added to RPL/SLS PO1 Loop.
850/860	D	NX2*12* <b>BLDG</b> <sup>RPL-60a</sup> NX2*32* <b>FLOOR</b> <sup>RPL-60b</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>RPL-60c</sup>	Deleted from RPL/SLS PO1 Loop.
850/860	D	NX2*05* <b>BOX</b> <sup>RPL-60c</sup> NX2*06* <b>ROUTE</b> <sup>RPL-60b</sup> NX2*39* <b>AHN</b> <sup>RPL-60a</sup>	Reference Numbers Changed.
850/860	D	NX2* <b>LD1</b> <sup>RPL-53</sup> * <b>LV1</b> <sup>RPL-54</sup> NX2* <b>LD2</b> <sup>RPL-55</sup> * <b>LV2</b> <sup>RPL-56</sup> NX2* <b>LD3</b> <sup>RPL-57</sup> * <b>LV3</b> <sup>RPL-58</sup>	Added to RPL/SLS PO1 Loop. Added Conversion Table for LD1, LD2, and LD3.
850/860	H	SI*TI*AA* <b>ACT</b> <sup>LSR-24</sup>	In the <b>ACT</b> <sup>LSR-24</sup> Code Conversion Table, changed the description for the activity code 'M' to read "M" = Inside Move(CO,IA,MN only).

### Public Access Line, Co-Provider (3)

EDI Trans. 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
850/860	H	SI*TI*AF*AFT <sup>EU-44a</sup>	Added
850/860	D	SI*TI*AF*AFT <sup>EU-9</sup>	Added to EU_SA PO1 Loop.
850/860	D	NX2*12* <b>BLDG</b> <sup>EU-16c</sup> NX2*32* <b>FLOOR</b> <sup>EU-16a</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>EU-16b</sup>	Deleted from EU_SA PO1 Loop.
850/860	D	NX2* <b>LD1</b> <sup>EU-17</sup> * <b>LV1</b> <sup>EU-18</sup> NX2* <b>LD2</b> <sup>EU-19</sup> * <b>LV2</b> <sup>EU-20</sup> NX2* <b>LD3</b> <sup>EU-21</sup> * <b>LV3</b> <sup>EU-22</sup>	Added to EU_SA PO1 Loop. Added Conversion Table for LD1, LD2, and LD3.
850/860	H	Moved the N1*BY**25* <b>CC</b> <sup>LSR-29</sup> Segment following the NX2*62* <b>SATH</b> <sup>EU-45f</sup> Segment to above the N1*AN* <b>AUTHNM</b> <sup>LSR-37</sup> Segment in the Header Section.	Move N1 Segment.
850/860	H	SI*TI*AA* <b>ACT</b> <sup>LSR-24</sup>	In the <b>ACT</b> <sup>LSR-24</sup> Code Conversion Table, changed the description for the activity code "Y" to read "Y" = Denial suspend.
850/860	D	SI*TI*SA* <b>FA</b> <sup>RE-58</sup> *SC* <b>FEATURE</b> <sup>RE-59</sup>	Removed from <b>FA</b> <sup>RE-58</sup> Code Conversion Table: (DWS Field)"W" = Conversion As Is   (EDI ELEMENT VALUE) W.

### Public Access Line, Payphone Service Provider (3a)

EDI Trans. 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
850/860	D	SI*TI*AF*AFT <sup>EU-9</sup>	Added to EU_SA PO1 Loop.
850/860	D	NX2*12* <b>BLDG</b> <sup>EU-16c</sup> NX2*32* <b>FLOOR</b> <sup>EU-16a</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>EU-16b</sup>	Deleted from EU_SA PO1 Loop.

850/860	D	NX2* <b>LD1</b> <sup>EU-17</sup> * <b>LV1</b> <sup>EU-18</sup> NX2* <b>LD2</b> <sup>EU-19</sup> * <b>LV2</b> <sup>EU-20</sup> NX2* <b>LD3</b> <sup>EU-21</sup> * <b>LV3</b> <sup>EU-22</sup>	Added to EU_SA PO1 Loop. Added Conversion Table for LD1, LD2, and LD3.
850/860	D	SI*TI*SA* <b>FA</b> <sup>RE-58</sup> *SC* <b>FEATURE</b> <sup>RE-59</sup>	Removed from <b>FA</b> <sup>RE-58</sup> Code Conversion Table: (DWS Field) "W" = Conversion As Is   (EDI ELEMENT VALUE) W.

### Unbundled Loop (4)

EDI Trans. 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
850/860	H	REF*AO* <b>APT CON</b> <sup>LSR-15a</sup>	Added
850/860	H	SI*TI*AF* <b>AFT</b> <sup>EU-44a</sup>	Added
850/860	D	SI*TI*AF* <b>AFT</b> <sup>EU-9</sup>	Added to EU_SA PO1 Loop.
850/860	D	NX2*12* <b>BLDG</b> <sup>EU-16c</sup> NX2*32* <b>FLOOR</b> <sup>EU-16a</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>EU-16b</sup>	Deleted from EU_SA PO1 Loop.
850/860	D	NX2* <b>LD1</b> <sup>EU-17</sup> * <b>LV1</b> <sup>EU-18</sup> NX2* <b>LD2</b> <sup>EU-19</sup> * <b>LV2</b> <sup>EU-20</sup> NX2* <b>LD3</b> <sup>EU-21</sup> * <b>LV3</b> <sup>EU-22</sup>	Added to EU_SA PO1 Loop. Added Conversion Table for LD1, LD2, and LD3.

### Local Number Portability (5)

EDI Trans. 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
850/860	H	SI*TI*AF* <b>AFT</b> <sup>EU-44a</sup>	Added
850/860	D	SI*TI*AF* <b>AFT</b> <sup>EU-9</sup>	Added to EU_SA PO1 Loop.

850/860	D	NX2*12* <b>BLDG</b> <sup>EU-16c</sup> NX2*32* <b>FLOOR</b> <sup>EU-16a</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>EU-16b</sup>	Deleted from EU_SA PO1 Loop.
850/860	D	NX2* <b>LD1</b> <sup>EU-17</sup> * <b>LV1</b> <sup>EU-18</sup> NX2* <b>LD2</b> <sup>EU-19</sup> * <b>LV2</b> <sup>EU-20</sup> NX2* <b>LD3</b> <sup>EU-21</sup> * <b>LV3</b> <sup>EU-22</sup>	Added to EU_SA PO1 Loop. Added Conversion Table for LD1, LD2, and LD3.

### Interim Number Portability (6)

EDI Trans. 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
850/860	H	SI*TI*AF*AFT <sup>EU-44a</sup>	Added
850/860	D	SI*TI*AF*AFT <sup>EU-9</sup>	Added to EU_SA PO1 Loop.
850/860	D	NX2*12* <b>BLDG</b> <sup>EU-16c</sup> NX2*32* <b>FLOOR</b> <sup>EU-16a</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>EU-16b</sup>	Deleted from EU_SA PO1 Loop.
850/860	D	NX2* <b>LD1</b> <sup>EU-17</sup> * <b>LV1</b> <sup>EU-18</sup> NX2* <b>LD2</b> <sup>EU-19</sup> * <b>LV2</b> <sup>EU-20</sup> NX2* <b>LD3</b> <sup>EU-21</sup> * <b>LV3</b> <sup>EU-22</sup>	Added to EU_SA PO1 Loop. Added Conversion Table for LD1, LD2, and LD3.
850/860	D	SI*TI*SA	

### Loop Service with Number Portability (7)

EDI Trans. 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
850/860	H	REF*AO*APT CON <sup>LSR-15a</sup>	Added

850/860	H	SI*TI*AF*AFT <sup>EU-44a</sup>	Added
850/860	D	SI*TI*AF*AFT <sup>EU-9</sup>	Added to EU_SA PO1 Loop.
850/860	D	NX2*12* <b>BLDG</b> <sup>EU-16c</sup> NX2*32* <b>FLOOR</b> <sup>EU-16a</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>EU-16b</sup>	Deleted from EU_SA PO1 Loop.
850/860	D	NX2* <b>LD1</b> <sup>EU-17</sup> * <b>LV1</b> <sup>EU-18</sup> NX2* <b>LD2</b> <sup>EU-19</sup> * <b>LV2</b> <sup>EU-20</sup> NX2* <b>LD3</b> <sup>EU-21</sup> * <b>LV3</b> <sup>EU-22</sup>	Added to EU_SA PO1 Loop. Added Conversion Table for LD1, LD2, and LD3.
850/860		SI*TI*SA* <u>LNA</u> <sup>LSNP-11</sup>	<b>LSNP: Changed Code Conversion for LNA<sup>LSNP-11</sup> Field. From DWS = N, EDI = N To DWS = N, EDI = A.</b>

## Integrated System Digital Network (ISDN) (8)

EDI Trans. 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
850/860	H	SI*TI*AF*AFT <sup>EU-44a</sup>	Added
850/860	D	SI*TI*AF*AFT <sup>EU-9</sup>	Added to EU_SA PO1 Loop.
850/860	D	NX2*12* <b>BLDG</b> <sup>EU-16c</sup> NX2*32* <b>FLOOR</b> <sup>EU-16a</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>EU-16b</sup>	Deleted from EU_SA PO1 Loop.
850/860	D	NX2* <b>LD1</b> <sup>EU-17</sup> * <b>LV1</b> <sup>EU-18</sup> NX2* <b>LD2</b> <sup>EU-19</sup> * <b>LV2</b> <sup>EU-20</sup> NX2* <b>LD3</b> <sup>EU-21</sup> * <b>LV3</b> <sup>EU-22</sup>	Added to EU_SA PO1 Loop. Added Conversion Table for LD1, LD2, and LD3.
850/860	D	PO1*n*1*EA***ZZ*RE	Changed segment note to read: [PO1 Loop repeats <b>RSQTY</b> <sup>RE-5</sup> times]
850/860	D	SI*TI*SA* <u>FA</u> <sup>RE-58</sup> *SC* <b>FEATURE</b> <sup>RE-59</sup>	In the RE PO1 Loop, changed EDI Element Value in the <u>FA</u> <sup>RE-58</sup> Code Conversion Table from C to CF and T to CT.
850/860	D	SI*TI*SA* <u>FA</u> <sup>RE-58</sup> *SC* <b>FEATURE</b> <sup>RE-59</sup>	Removed from <u>FA</u> <sup>RE-58</sup> Code Conversion Table: (DWS Field)“W” = Conversion As Is   (EDI ELEMENT VALUE) W.

## Centrex PLUS/Centron (9)

EDI Trans. 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
850/860	H	SI*TI*AF*AFT <sup>EU-44a</sup>	Added
850/860	D	SI*TI*AF*AFT <sup>EU-9</sup>	Added to EU_SA PO1 Loop.
850/860	D	NX2*12* <b>BLDG</b> <sup>EU-16c</sup> NX2*32* <b>FLOOR</b> <sup>EU-16a</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>EU-16b</sup>	Deleted from EU_SA PO1 Loop.
850/860	D	NX2* <b>LD1</b> <sup>EU-17</sup> * <b>LV1</b> <sup>EU-18</sup> NX2* <b>LD2</b> <sup>EU-19</sup> * <b>LV2</b> <sup>EU-20</sup> NX2* <b>LD3</b> <sup>EU-21</sup> * <b>LV3</b> <sup>EU-22</sup>	Added to EU_SA PO1 Loop. Added Code Conversion Table for LD1, LD2, and LD3.
850/860	D	SI*TI*SA* <u>FA</u> <sup>CX-66</sup> *SC*FEATURE <sup>CX-67</sup>	In the CX PO1 Loop, changed EDI Element Value in the <u>FA</u> <sup>CX-66</sup> Code Conversion Table from C to CF and T to CT.

## Centrex 21 (9a)

EDI Trans. 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
850/860	H	SI*TI*AF*AFT <sup>EU-44a</sup>	Added
850/860	D	SI*TI*AF*AFT <sup>EU-9</sup>	Added to EU_SA PO1 Loop.
850/860	D	NX2*12* <b>BLDG</b> <sup>EU-16c</sup> NX2*32* <b>FLOOR</b> <sup>EU-16a</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>EU-16b</sup>	Deleted from EU_SA PO1 Loop.
850/860	D	NX2* <b>LD1</b> <sup>EU-17</sup> * <b>LV1</b> <sup>EU-18</sup> NX2* <b>LD2</b> <sup>EU-19</sup> * <b>LV2</b> <sup>EU-20</sup> NX2* <b>LD3</b> <sup>EU-21</sup> * <b>LV3</b> <sup>EU-22</sup>	Added to EU_SA PO1 Loop. Added Code Conversion Table for LD1, LD2, and LD3.
850/860	H	SI*TI*AA* <u>ACT</u> <sup>LSR-24</sup>	In the <u>ACT</u> <sup>LSR-24</sup> Code Conversion Table, changed the description for the activity code "Y" to read "Y" = Denial suspend.

850/860	D	SI*TI*SA* <u>FA</u> <sup>CX-66</sup> *SC* <b>FEATURE</b> <sup>CX-67</sup>	In the CX PO1 Loop, changed EDI Element Value in the <u>FA</u> <sup>CX-66</sup> Code Conversion Table from C to CF and T to CT.
---------	---	---	---

## Private Branch Exchange (PBX) (10)

EDI Trans. 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
850/860	H	SI*TI*AF* <b>AFT</b> <sup>EU-44a</sup>	Added
850/860	D	SI*TI*AF* <b>AFT</b> <sup>EU-9</sup>	Added to EU_SA PO1 Loop.
850/860	D	NX2*12* <b>BLDG</b> <sup>EU-16c</sup> NX2*32* <b>FLOOR</b> <sup>EU-16a</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>EU-16b</sup>	Deleted from EU_SA PO1 Loop.
850/860	D	NX2* <b>LD1</b> <sup>EU-17</sup> * <b>LV1</b> <sup>EU-18</sup> NX2* <b>LD2</b> <sup>EU-19</sup> * <b>LV2</b> <sup>EU-20</sup> NX2* <b>LD3</b> <sup>EU-21</sup> * <b>LV3</b> <sup>EU-22</sup>	Added to EU_SA PO1 Loop. Added Conversion Table for LD1, LD2, and LD3.
850/860	D	PO1*n*1*EA***ZZ*RE	Changed segment note to read: [PO1 Loop repeats <b>RSQTY</b> <sup>RE-5</sup> times]
850/860	D	SI*TI*SA* <u>FA</u> <sup>RE-58</sup> *SC* <b>FEATURE</b> <sup>RE-59</sup>	In the RE PO1 Loop, changed EDI Element Value in the <u>FA</u> <sup>RE-58</sup> Code Conversion Table from C to CF and T to CT.
850/860	H	SI*TI*AA* <u>ACT</u> <sup>LSR-24</sup>	In the <u>ACT</u> <sup>LSR-24</sup> Code Conversion Table, changed the description for the activity code ‘L’ to read “L” = Seasonal Suspend(not valid in WA or OR) and the activity code “Y” to read “Y” = Denial suspend.
850/860	D	SI*TI*SA* <u>FA</u> <sup>RE-58</sup> *SC* <b>FEATURE</b> <sup>RE-59</sup>	Removed from <u>FA</u> <sup>RE-58</sup> Code Conversion Table: (DWS Field)“W” = Conversion As Is   (EDI ELEMENT VALUE) W.

## Analog Line Side Switch Port (11)

EDI Trans. 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
----------------------------------	---	---------	-----------------

850/860	H	SI*TI*AF*AFT <sup>EU-44a</sup>	Added
850/860	D	SI*TI*AF*AFT <sup>EU-9</sup>	Added to EU_SA PO1 Loop.
850/860	D	NX2*12* <b>BLDG</b> <sup>EU-16c</sup> NX2*32* <b>FLOOR</b> <sup>EU-16a</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>EU-16b</sup>	Deleted from EU_SA PO1 Loop.
850/860	D	NX2* <b>LD1</b> <sup>EU-17</sup> * <b>LV1</b> <sup>EU-18</sup> NX2* <b>LD2</b> <sup>EU-19</sup> * <b>LV2</b> <sup>EU-20</sup> NX2* <b>LD3</b> <sup>EU-21</sup> * <b>LV3</b> <sup>EU-22</sup>	Added to EU_SA PO1 Loop.

### Digital Line Side Switch Port (12)

EDI Trans. 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
850/860	H	SI*TI*AF*AFT <sup>EU-44a</sup>	Added
850/860	D	SI*TI*AF*AFT <sup>EU-9</sup>	Added to EU_SA PO1 Loop.
850/860	D	NX2*12* <b>BLDG</b> <sup>EU-16c</sup> NX2*32* <b>FLOOR</b> <sup>EU-16a</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>EU-16b</sup>	Deleted from EU_SA PO1 Loop.
850/860	D	NX2* <b>LD1</b> <sup>EU-17</sup> * <b>LV1</b> <sup>EU-18</sup> NX2* <b>LD2</b> <sup>EU-19</sup> * <b>LV2</b> <sup>EU-20</sup> NX2* <b>LD3</b> <sup>EU-21</sup> * <b>LV3</b> <sup>EU-22</sup>	Added to EU_SA PO1 Loop.
850/860	D	SI*TI*SA* <b>FA</b> <sup>PS-58</sup> *SC* <b>FEATURE</b> <sup>PS-59</sup>	In the PS PO1 Loop, changed EDI Element Value in the <b>FA</b> <sup>PS-58</sup> Code Conversion Table from T to CT.

## Listings Only (13)

EDI Trans. 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
850/860	D	SI*TI*AF*AFT <sup>EU-9</sup>	Added to EU_SA PO1 Loop.
850/860	D	NX2*12* <b>BLDG</b> <sup>EU-16c</sup> NX2*32* <b>FLOOR</b> <sup>EU-16a</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>EU-16b</sup>	Deleted from EU_SA PO1 Loop.
850/860	D	NX2* <b>LD1</b> <sup>EU-17</sup> * <b>LV1</b> <sup>EU-18</sup> NX2* <b>LD2</b> <sup>EU-19</sup> * <b>LV2</b> <sup>EU-20</sup> NX2* <b>LD3</b> <sup>EU-21</sup> * <b>LV3</b> <sup>EU-22</sup>	Added to EU_SA PO1 Loop.
850/860	D	SI*TI*SA* <u>FA</u> <sup>RE-58</sup> * SC* <b>FEATURE</b> <sup>RE-59</sup>	In the RE PO1 Loop, changed EDI Element Value in the <u>FA</u> <sup>RE-58</sup> Code Conversion Table from C to CF.
850/860	D	PO1*n*1*EA***ZZ*RE	Changed segment note to read: [PO1 Loop repeats <b>RSQTY</b> <sup>RE-5</sup> times]
850/860	D	SI*TI*SA* <u>FA</u> <sup>RE-58</sup> *SC* <b>FEATURE</b> <sup>RE-59</sup>	Removed from <u>FA</u> <sup>RE-58</sup> Code Conversion Table: (DWS Field)“W” = Conversion As Is   (EDI ELEMENT VALUE) W.

## Facility Based Directory Listing (14)

EDI Trans. 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
			New Order Product for 9.0

## Frame Relay (15)

EDI Trans. 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
850/860	H	SI*TI*AF*AFT <sup>EU-44a</sup>	Added
850/860	D	SI*TI*AF*AFT <sup>EU-9</sup>	Added to EU_SA PO1 Loop.
850/860	D	NX2*12* <b>BLDG</b> <sup>EU-16c</sup> NX2*32* <b>FLOOR</b> <sup>EU-16a</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>EU-16b</sup>	Deleted from EU_SA PO1 Loop.
850/860	D	NX2* <b>LD1</b> <sup>EU-17</sup> * <b>LV1</b> <sup>EU-18</sup> NX2* <b>LD2</b> <sup>EU-19</sup> * <b>LV2</b> <sup>EU-20</sup> NX2* <b>LD3</b> <sup>EU-21</sup> * <b>LV3</b> <sup>EU-22</sup>	Added to EU_SA PO1 Loop. Added Code Conversion Table for LD1, LD2, and LD3.

## DID In Only Trunks (16)

EDI Trans. 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
850/860	H	SI*TI*AF*AFT <sup>EU-44a</sup>	Added
850/860	D	SI*TI*AF*AFT <sup>EU-9</sup>	Added to EU_SA PO1 Loop.
850/860	D	NX2*12* <b>BLDG</b> <sup>EU-16c</sup> NX2*32* <b>FLOOR</b> <sup>EU-16a</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>EU-16b</sup>	Deleted from EU_SA PO1 Loop.
850/860	D	NX2* <b>LD1</b> <sup>EU-17</sup> * <b>LV1</b> <sup>EU-18</sup> NX2* <b>LD2</b> <sup>EU-19</sup> * <b>LV2</b> <sup>EU-20</sup> NX2* <b>LD3</b> <sup>EU-21</sup> * <b>LV3</b> <sup>EU-22</sup>	Added to EU_SA PO1 Loop. Added Code Conversion Table for LD1, LD2, and LD3.

## Design Trunk Resale (17)

EDI Trans. 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
850/860	H	SI*TI*AA* <b>ACT</b> <sup>LSR-24</sup>	Added verbiage in Code Conversion Table for activity L to read "L" = Seasonal Suspend (not valid in WA or OR)".
850/860	H	SI*TI*AF* <b>AFT</b> <sup>EU-44a</sup>	Added
850/860	D	SI*TI*AF* <b>AFT</b> <sup>EU-9</sup>	Added to EU_SA PO1 Loop.
850/860	D	NX2*12* <b>BLDG</b> <sup>EU-16c</sup> NX2*32* <b>FLOOR</b> <sup>EU-16a</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>EU-16b</sup>	Deleted from EU_SA PO1 Loop.
850/860	D	NX2* <b>LD1</b> <sup>EU-17</sup> * <b>LV1</b> <sup>EU-18</sup> NX2* <b>LD2</b> <sup>EU-19</sup> * <b>LV2</b> <sup>EU-20</sup> NX2* <b>LD3</b> <sup>EU-21</sup> * <b>LV3</b> <sup>EU-22</sup>	Added to EU_SA PO1 Loop. Added Code Conversion Table for LD1, LD2, and LD3.
850/860	D	SI*TI*SA* <b>FA</b> <sup>RE-58</sup> *SC* <b>FEATURE</b> <sup>RE-59</sup>	Changed EDI Element Value in the <b>FA</b> <sup>RE-58</sup> Code Conversion Table from C to CF, and deleted activity of "W".
850/860	D	PO1*n*1*EA***ZZ*RE	Changed RE PO1 Loop segment note to read: [PO1 Loop repeats RSQTY(RE-5) times]
850/860	D	SI*TI*SA* <b>FA</b> <sup>RE-58</sup> *SC* <b>FEATURE</b> <sup>RE-59</sup>	Removed from <b>FA</b> <sup>RE-58</sup> Code Conversion Table: (DWS Field)"W" = Conversion As Is   (EDI ELEMENT VALUE) W.

## Analog/DID PBX Trunk Port (18)

EDI Trans. 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
850/860	H	SI*TI*AF* <b>AFT</b> <sup>EU-44a</sup>	Added
850/860	D	SI*TI*AF* <b>AFT</b> <sup>EU-9</sup>	Added to EU_SA PO1 Loop.

850/860	D	NX2*12* <b><i>BLDG</i></b> <sup>EU-16c</sup> NX2*32* <b><i>FLOOR</i></b> <sup>EU-16a</sup> NX2*35* <b><i>ROOM/MAIL STOP</i></b> <sup>EU-16b</sup>	Deleted from EU_SA PO1 Loop.
850/860	D	NX2* <b><i>LD1</i></b> <sup>EU-17</sup> * <b><i>LV1</i></b> <sup>EU-18</sup> NX2* <b><i>LD2</i></b> <sup>EU-19</sup> * <b><i>LV2</i></b> <sup>EU-20</sup> NX2* <b><i>LD3</i></b> <sup>EU-21</sup> * <b><i>LV3</i></b> <sup>EU-22</sup>	Added to EU_SA PO1 Loop. Added Code Conversion Table for LD1, LD2, and LD3.
850/860	D	SI*TI*SA* <b><u>FA</u></b> <sup>PS-58</sup> *SC* <b><i>FEATURE</i></b> <sup>PS-59</sup>	In the PS PO1 Loop, changed EDI Element Value in the <b><u>FA</u></b> <sup>PS-58</sup> Code Conversion Table from C to CF and T to CT.

## DS1 DID/PBX Trunk Port Facility (19)

EDI Trans. 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
850/860	H	SI*TI*AF* <b><i>AFT</i></b> <sup>EU-44a</sup>	Added
850/860	D	SI*TI*AF* <b><i>AFT</i></b> <sup>EU-9</sup>	Added to EU_SA PO1 Loop.
850/860	D	NX2*12* <b><i>BLDG</i></b> <sup>EU-16c</sup> NX2*32* <b><i>FLOOR</i></b> <sup>EU-16a</sup> NX2*35* <b><i>ROOM/MAIL STOP</i></b> <sup>EU-16b</sup>	Deleted from EU_SA PO1 Loop.
850/860	D	NX2* <b><i>LD1</i></b> <sup>EU-17</sup> * <b><i>LV1</i></b> <sup>EU-18</sup> NX2* <b><i>LD2</i></b> <sup>EU-19</sup> * <b><i>LV2</i></b> <sup>EU-20</sup> NX2* <b><i>LD3</i></b> <sup>EU-21</sup> * <b><i>LV3</i></b> <sup>EU-22</sup>	Added to EU_SA PO1 Loop. Added Code Conversion Table for LD1, LD2, and LD3.

## DS1 DID/PBX Trunk (20)

EDI Trans. 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
850/860	H	SI*TI*AF* <b><i>AFT</i></b> <sup>EU-44a</sup>	Added
850/860	D	SI*TI*AF* <b><i>AFT</i></b> <sup>EU-9</sup>	Added to EU_SA PO1 Loop.

850/860	D	NX2*12* <b><i>BLDG</i></b> <sup>EU-16c</sup> NX2*32* <b><i>FLOOR</i></b> <sup>EU-16a</sup> NX2*35* <b><i>ROOM/MAIL STOP</i></b> <sup>EU-16b</sup>	Deleted from EU_SA PO1 Loop.
850/860	D	NX2* <b><i>LD1</i></b> <sup>EU-17</sup> * <b><i>LVI</i></b> <sup>EU-18</sup> NX2* <b><i>LD2</i></b> <sup>EU-19</sup> * <b><i>LV2</i></b> <sup>EU-20</sup> NX2* <b><i>LD3</i></b> <sup>EU-21</sup> * <b><i>LV3</i></b> <sup>EU-22</sup>	Added to EU_SA PO1 Loop. Added Code Conversion Table for LD1, LD2, and LD3.
850/860	D	SI*TI*SA* <b><u>FA</u></b> <sup>PS-58</sup> *SC* <b><i>FEATURE</i></b> <sup>PS-59</sup>	In the PS PO1 Loop, changed EDI Element Value in the <b><u>FA</u></b> <sup>PS-58</sup> Code Conversion Table from C to CF and T to CT.

## Qwest DSL (21)

EDI Trans. 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
850/860	H	SI*TI*AF* <b><i>AFT</i></b> <sup>EU-44a</sup>	Added
850/860	D	SI*TI*AF* <b><i>AFT</i></b> <sup>EU-9</sup>	Added to EU_SA PO1 Loop.
850/860	D	NX2*12* <b><i>BLDG</i></b> <sup>EU-16c</sup> NX2*32* <b><i>FLOOR</i></b> <sup>EU-16a</sup> NX2*35* <b><i>ROOM/MAIL STOP</i></b> <sup>EU-16b</sup>	Deleted from EU_SA PO1 Loop.
850/860	D	NX2* <b><i>LD1</i></b> <sup>EU-17</sup> * <b><i>LVI</i></b> <sup>EU-18</sup> NX2* <b><i>LD2</i></b> <sup>EU-19</sup> * <b><i>LV2</i></b> <sup>EU-20</sup> NX2* <b><i>LD3</i></b> <sup>EU-21</sup> * <b><i>LV3</i></b> <sup>EU-22</sup>	Added to EU_SA PO1 Loop. Added Conversion Table for LD1, LD2, and LD3.
850/860	D	SI*TI*SA* <b><u>FA</u></b> <sup>RE-58</sup> * SC* <b><i>FEATURE</i></b> <sup>RE-59</sup>	In the RE PO1 Loop, changed EDI Element Value in the <b><u>FA</u></b> <sup>RE-58</sup> Code Conversion Table from C to CF and T to CT.
850/860	D	PO1*n*1*EA***ZZ*RE	Changed segment note to read: [PO1 Loop repeats <b><i>RSQTY</i></b> <sup>RE-5</sup> times]
850/860	D	SI*TI*SA* <b><u>FA</u></b> <sup>RE-58</sup> *SC* <b><i>FEATURE</i></b> <sup>RE-59</sup>	Removed from <b><u>FA</u></b> <sup>RE-58</sup> Code Conversion Table: (DWS Field)“W” = Conversion As Is   (EDI ELEMENT VALUE) W.

## UNB Feeder Loop (22)

EDI Trans. 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
850/860	D	SI*TI*AF*AFT <sup>EU-9</sup>	Added to EU_SA PO1 Loop.
850/860	D	NX2*12* <b>BLDG</b> <sup>EU-16c</sup> NX2*32* <b>FLOOR</b> <sup>EU-16a</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>EU-16b</sup>	Deleted from EU_SA PO1 Loop.
850/860	D	NX2* <b>LD1</b> <sup>EU-17</sup> * <b>LV1</b> <sup>EU-18</sup> NX2* <b>LD2</b> <sup>EU-19</sup> * <b>LV2</b> <sup>EU-20</sup> NX2* <b>LD3</b> <sup>EU-21</sup> * <b>LV3</b> <sup>EU-22</sup>	Added to EU_SA PO1 Loop. Added Conversion Table for LD1, LD2, and LD3.

## UNB Dist. Loop (23)

EDI Trans. 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
850/860	H	SI*TI*AF*AFT <sup>EU-44a</sup>	Added
850/860	D	SI*TI*AF*AFT <sup>EU-9</sup>	Added to EU_SA PO1 Loop.
850/860	D	NX2*12* <b>BLDG</b> <sup>EU-16c</sup> NX2*32* <b>FLOOR</b> <sup>EU-16a</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>EU-16b</sup>	Deleted from EU_SA PO1 Loop.
850/860	D	NX2* <b>LD1</b> <sup>EU-17</sup> * <b>LV1</b> <sup>EU-18</sup> NX2* <b>LD2</b> <sup>EU-19</sup> * <b>LV2</b> <sup>EU-20</sup> NX2* <b>LD3</b> <sup>EU-21</sup> * <b>LV3</b> <sup>EU-22</sup>	Added to EU_SA PO1 Loop. Added Conversion Table for LD1, LD2, and LD3.

## UNB Dist. Loop with NP (23a)

EDI Trans. 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
850/860	H	SI*TI*AF*AFT <sup>EU-44a</sup>	Added
850/860	D	SI*TI*AF*AFT <sup>EU-9</sup>	Added to EU_SA PO1 Loop.
850/860	D	NX2*12* <b>BLDG</b> <sup>EU-16c</sup> NX2*32* <b>FLOOR</b> <sup>EU-16a</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>EU-16b</sup>	Deleted from EU_SA PO1 Loop.
850/860	D	NX2* <b>LD1</b> <sup>EU-17</sup> * <b>LV1</b> <sup>EU-18</sup> NX2* <b>LD2</b> <sup>EU-19</sup> * <b>LV2</b> <sup>EU-20</sup> NX2* <b>LD3</b> <sup>EU-21</sup> * <b>LV3</b> <sup>EU-22</sup>	Added to EU_SA PO1 Loop. Added Conversion Table for LD1, LD2, and LD3.

## Shared Loop (24)

EDI Trans. 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
850/860	D	SI*TI*AF*AFT <sup>EU-9</sup>	Added to EU_SA PO1 Loop.
850/860	D	NX2*12* <b>BLDG</b> <sup>EU-16c</sup> NX2*32* <b>FLOOR</b> <sup>EU-16a</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>EU-16b</sup>	Deleted from EU_SA PO1 Loop.
850/860	D	NX2* <b>LD1</b> <sup>EU-17</sup> * <b>LV1</b> <sup>EU-18</sup> NX2* <b>LD2</b> <sup>EU-19</sup> * <b>LV2</b> <sup>EU-20</sup> NX2* <b>LD3</b> <sup>EU-21</sup> * <b>LV3</b> <sup>EU-22</sup>	Added to EU_SA PO1 Loop. Added Conversion Table for LD1, LD2, and LD3.

## UNE POTS (P or Star) (25)

EDI Trans. 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
850/860	H	SI*TI*AF*AFT <sup>EU-44a</sup>	Added
850/860	D	SI*TI*AF*AFT <sup>EU-9</sup>	Added to EU_SA PO1 Loop.
850/860	D	NX2*12* <b>BLDG</b> <sup>EU-16c</sup> NX2*32* <b>FLOOR</b> <sup>EU-16a</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>EU-16b</sup>	Deleted from EU_SA PO1 Loop.
850/860	D	NX2* <b>LD1</b> <sup>EU-17</sup> * <b>LV1</b> <sup>EU-18</sup> NX2* <b>LD2</b> <sup>EU-19</sup> * <b>LV2</b> <sup>EU-20</sup> NX2* <b>LD3</b> <sup>EU-21</sup> * <b>LV3</b> <sup>EU-22</sup>	Added to EU_SA PO1 Loop. Added Conversion Table for LD1, LD2, and LD3.
850/860	H	SI*TI*AA* <u>ACT</u> <sup>LSR-24</sup>	In the <u>ACT</u> <sup>LSR-24</sup> Code Conversion Table, changed the description for the activity code "Y" to read "Y" = Denial suspend.
850/860	D	SI*TI*SA* <u>FA</u> <sup>RE-58</sup> * SC* <b>FEATURE</b> <sup>RE-59</sup>	In the RE PO1 Loop, changed EDI Element Value in the <u>FA</u> <sup>RE-58</sup> Code Conversion Table from C to CF and T to CT.
850/860	D	PO1*n*1*EA***ZZ*RE	Changed segment note to read: [PO1 Loop repeats <b>RSQTY</b> <sup>RE-5</sup> times]
850/860	D	SI*TI*SA* <u>FA</u> <sup>RE-58</sup> *SC* <b>FEATURE</b> <sup>RE-59</sup>	Removed from <u>FA</u> <sup>RE-58</sup> Code Conversion Table: (DWS Field)"W" = Conversion As Is   (EDI ELEMENT VALUE) W.
850/860	H	SI*TI*AA* <u>ACT</u> <sup>LSR-24</sup>	In the <u>ACT</u> <sup>LSR-24</sup> Code Conversion Table, changed the description for the activity code "L" to read "L" = Seasonal Suspend (Not valid in WA and OR)

## EEL/UNE Combination (26)

EDI Trans. 850/860	Section: Header, Detail, Summary	Mapping	Change Comments
850/860	H	SI*TI*AF*AFT <sup>RPL-78a</sup>	Added.

850/860	D	SI*TI*AF*AFT <sup>RPL-11</sup>	Added to RPL/PLS PO1 Loop.
850/860	D	NX2*12* <b>BLDG</b> <sup>RPL-26a</sup> NX2*32* <b>FLOOR</b> <sup>RPL-26b</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>RPL-26c</sup>	Deleted from RPL/PLS PO1 Loop.
850/860	D	NX2* <b>LD1</b> <sup>RPL-T9</sup> * <b>LV1</b> <sup>RPL-20</sup> NX2* <b>LD2</b> <sup>RPL-21</sup> * <b>LV2</b> <sup>RPL-22</sup> NX2* <b>LD3</b> <sup>RPL-23</sup> * <b>LV3</b> <sup>RPL-24</sup>	Added to RPL/PLS PO1 Loop. Added Conversion Table for LD1, LD2, and LD3.
850/860	D	SI*TI*AF*AFT <sup>RPL-45</sup>	Added to RPL/SLS PO1 Loop.
850/860	D	NX2*12* <b>BLDG</b> <sup>RPL-60a</sup> NX2*32* <b>FLOOR</b> <sup>RPL-60b</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>RPL-60c</sup>	Deleted from RPL/SLS PO1 Loop.
850/860	D	NX2* <b>LD1</b> <sup>RPL-53</sup> * <b>LV1</b> <sup>RPL-54</sup> NX2* <b>LD2</b> <sup>RPL-55</sup> * <b>LV2</b> <sup>RPL-56</sup> NX2* <b>LD3</b> <sup>RPL-57</sup> * <b>LV3</b> <sup>RPL-58</sup>	Added to RPL/SLS PO1 Loop. Added Conversion Table for LD1, LD2, and LD3.

## PRI ISDN Facility (27)

EDI Trans. 850/860	Section: Header, Detail, Summary	Mapping	Change Comments
850/860	H	SI*TI*AF*AFT <sup>RPL-78a</sup>	Added.
850/860	D	SI*TI*AF*AFT <sup>RPL-11</sup>	Added to RPL/PLS PO1 Loop.
850/860	D	NX2*12* <b>BLDG</b> <sup>RPL-26a</sup> NX2*32* <b>FLOOR</b> <sup>RPL-26b</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>RPL-26c</sup>	Deleted from RPL/PLS PO1 Loop.
850/860	D	NX2*05* <b>BOX</b> <sup>RPL-26c</sup> NX2*06* <b>ROUTE</b> <sup>RPL-26b</sup> NX2*39* <b>AHN</b> <sup>RPL-26a</sup>	Reference Numbers Changed.
850/860	D	NX2* <b>LD1</b> <sup>RPL-19</sup> * <b>LV1</b> <sup>RPL-20</sup> NX2* <b>LD2</b> <sup>RPL-21</sup> * <b>LV2</b> <sup>RPL-22</sup> NX2* <b>LD3</b> <sup>RPL-23</sup> * <b>LV3</b> <sup>RPL-24</sup>	Added to RPL/PLS PO1 Loop. Added Conversion Table for LD1, LD2, and LD3.

850/860	D	NX2*05* <b>BOX</b> <sup>RPL-60c</sup> NX2*06* <b>ROUTE</b> <sup>RPL-60b</sup> NX2*39* <b>AHN</b> <sup>RPL-60a</sup>	Reference Numbers Changed.
850/860	D	SI*TI*AF*AFT <sup>RPL-45</sup>	Added to <i>RPL/SLS</i> PO1 Loop.

### PRI ISDN Trunks (28)

EDI Trans. 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
850/860	H	SI*TI*AF*AFT <sup>EU-44a</sup>	Added
850/860	D	SI*TI*AF*AFT <sup>EU-9</sup>	Added to <i>EU_SA</i> PO1 Loop.
850/860	D	NX2*12* <b>BLDG</b> <sup>EU-16c</sup> NX2*32* <b>FLOOR</b> <sup>EU-16a</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>EU-16b</sup>	Deleted from <i>EU_SA</i> PO1 Loop.
850/860	D	NX2* <b>LD1</b> <sup>EU-17</sup> * <b>LV1</b> <sup>EU-18</sup> NX2* <b>LD2</b> <sup>EU-19</sup> * <b>LV2</b> <sup>EU-20</sup> NX2* <b>LD3</b> <sup>EU-21</sup> * <b>LV3</b> <sup>EU-22</sup>	Added to <i>EU_SA</i> PO1 Loop. Added Conversion Table for LD1, LD2, and LD3.
850/860	D	SI*TI*SA* <b>FA</b> <sup>RE-58</sup> * SC* <b>FEATURE</b> <sup>RE-59</sup>	In the <i>RE</i> PO1 Loop, changed EDI Element Value in the <b>FA</b> <sup>RE-58</sup> Code Conversion Table from C to CF, and deleted activity "W".
850/860	D	PO1*n*1*EA***ZZ*RE	Changed <i>RE</i> PO1 Loop segment note to read: [PO1 Loop repeats <b>RSQTY</b> <sup>RE-5</sup> times]
850/860	D	SI*TI*SA* <b>FA</b> <sup>RE-58</sup> *SC* <b>FEATURE</b> <sup>RE-59</sup>	Removed from <b>FA</b> <sup>RE-58</sup> Code Conversion Table: (DWS Field)"W" = Conversion As Is   (EDI ELEMENT VALUE) W.

### UNE-P ISDN BRI (29)

EDI Trans. 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments

850/860	H	SI*TI*AF*AFT <sup>EU-44a</sup>	Added
850/860	D	SI*TI*AF*AFT <sup>EU-9</sup>	Added to EU_SA PO1 Loop.
850/860	D	NX2*12* <b>BLDG</b> <sup>EU-16c</sup> NX2*32* <b>FLOOR</b> <sup>EU-16a</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>EU-16b</sup>	Deleted from EU_SA PO1 Loop.
850/860	D	NX2* <b>LD1</b> <sup>EU-17</sup> * <b>LV1</b> <sup>EU-18</sup> NX2* <b>LD2</b> <sup>EU-19</sup> * <b>LV2</b> <sup>EU-20</sup> NX2* <b>LD3</b> <sup>EU-21</sup> * <b>LV3</b> <sup>EU-22</sup>	Added to EU_SA PO1 Loop. Added Code Conversion Table for LD1, LD2, and LD3.
850/860	D	PO1*n*1*EA***ZZ*RE	Changed segment note to read: [PO1 Loop repeats RSQTY(RE-5)times]
850/860	D	SI*TI*SA* <b>FA</b> <sup>RE-58</sup> *SC* <b>FEATURE</b> <sup>RE-59</sup>	In the RE PO1 Loop, changed EDI Element Value in the <b>FA</b> <sup>RE-58</sup> Code Conversion Table from C to CF and T to CT.
850/860	D	SI*TI*SA* <b>FA</b> <sup>RE-58</sup> *SC* <b>FEATURE</b> <sup>RE-59</sup>	Removed from <b>FA</b> <sup>RE-58</sup> Code Conversion Table: (DWS Field)“W” = Conversion As Is   (EDI ELEMENT VALUE) W.

### UNE-P Centrex (P or Star) (30)

EDI Trans. 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
850/860	H	SI*TI*AF*AFT <sup>EU-44a</sup>	Added
850/860	D	SI*TI*AF*AFT <sup>EU-9</sup>	Added to EU_SA PO1 Loop.
850/860	D	NX2*12* <b>BLDG</b> <sup>EU-16c</sup> NX2*32* <b>FLOOR</b> <sup>EU-16a</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>EU-16b</sup>	Deleted from EU_SA PO1 Loop.
850/860	D	NX2* <b>LD1</b> <sup>EU-17</sup> * <b>LV1</b> <sup>EU-18</sup> NX2* <b>LD2</b> <sup>EU-19</sup> * <b>LV2</b> <sup>EU-20</sup> NX2* <b>LD3</b> <sup>EU-21</sup> * <b>LV3</b> <sup>EU-22</sup>	Added to EU_SA PO1 Loop. Added Code Conversion Table for LD1, LD2, and LD3.
850/860	D	SI*TI*SA* <b>FA</b> <sup>CX-66</sup> *SC* <b>FEATURE</b> <sup>CX-67</sup>	In the CX PO1 Loop, changed EDI Element Value in the <b>FA</b> <sup>CX-66</sup> Code Conversion Table from C to CF and T to CT.

## UNE-P Centrex 21 (P or Star) (31)

EDI Trans. 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
850/860	H	SI*TI*AF*AFT <sup>EU-44a</sup>	Added
850/860	D	SI*TI*AF*AFT <sup>EU-9</sup>	Added to EU_SA PO1 Loop.
850/860	D	NX2*12* <b>BLDG</b> <sup>EU-16c</sup> NX2*32* <b>FLOOR</b> <sup>EU-16a</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>EU-16b</sup>	Deleted from EU_SA PO1 Loop.
850/860	D	NX2* <b>LD1</b> <sup>EU-17</sup> * <b>LV1</b> <sup>EU-18</sup> NX2* <b>LD2</b> <sup>EU-19</sup> * <b>LV2</b> <sup>EU-20</sup> NX2* <b>LD3</b> <sup>EU-21</sup> * <b>LV3</b> <sup>EU-22</sup>	Added to EU_SA PO1 Loop. Added Code Conversion Table for LD1, LD2, and LD3.
850/860	H	SI*TI*AA* <u>ACT</u> <sup>LSR-24</sup>	In the <u>ACT</u> <sup>LSR-24</sup> Code Conversion Table, changed the description for the activity code "Y" to read "Y" = Denial suspend.
850/860	D	SI*TI*SA* <u>FA</u> <sup>CX-66</sup> *SC* <b>FEATURE</b> <sup>CX-67</sup>	In the CX PO1 Loop, changed EDI Element Value in the <u>FA</u> <sup>CX-66</sup> Code Conversion Table from C to CF and T to CT.

## UNE-P PRI ISDN Facility (32)

EDI Trans. 850/860	Section: Header, Detail, Summary	Mapping	Change Comments
850/860	H	SI*TI*AF*AFT <sup>RPL-78a</sup>	Added.
850/860	D	SI*TI*AF*AFT <sup>RPL-11</sup>	Added to RPL/PLS PO1 Loop.
850/860	D	NX2*12* <b>BLDG</b> <sup>RPL-26a</sup> NX2*32* <b>FLOOR</b> <sup>RPL-26b</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>RPL-26c</sup>	Deleted from RPL/PLS PO1 Loop.
850/860	D	NX2* <b>LD1</b> <sup>RPL-19</sup> * <b>LV1</b> <sup>RPL-20</sup> NX2* <b>LD2</b> <sup>RPL-21</sup> * <b>LV2</b> <sup>RPL-22</sup> NX2* <b>LD3</b> <sup>RPL-23</sup> * <b>LV3</b> <sup>RPL-24</sup>	Added to RPL/PLS PO1 Loop. Added Conversion Table for LD1, LD2, and LD3.

850/860	D	SI*TI*AF*AFT <sup>RPL-45</sup>	Added to RPL/SLS PO1 Loop.
850/860	D	NX2*12* <b>BLDG</b> <sup>RPL-60a</sup> NX2*32* <b>FLOOR</b> <sup>RPL-60b</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>RPL-60c</sup>	Deleted from RPL/SLS PO1 Loop.
850/860	D	NX2* <b>LD1</b> <sup>RPL-53</sup> * <b>LV1</b> <sup>RPL-54</sup> NX2* <b>LD2</b> <sup>RPL-55</sup> * <b>LV2</b> <sup>RPL-56</sup> NX2* <b>LD3</b> <sup>RPL-57</sup> * <b>LV3</b> <sup>RPL-58</sup>	Added to RPL/SLS PO1 Loop. Added Conversion Table for LD1, LD2, and LD3.

### UNE-P PRI ISDN Trunk (33)

EDI Trans. 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
850/860	H	SI*TI*AF*AFT <sup>EU-44a</sup>	Added
850/860	D	SI*TI*AF*AFT <sup>EU-9</sup>	Added to EU_SA PO1 Loop.
850/860	D	NX2*12* <b>BLDG</b> <sup>EU-16c</sup> NX2*32* <b>FLOOR</b> <sup>EU-16a</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>EU-16b</sup>	Deleted from EU_SA PO1 Loop.
850/860	D	NX2* <b>LD1</b> <sup>EU-17</sup> * <b>LV1</b> <sup>EU-18</sup> NX2* <b>LD2</b> <sup>EU-19</sup> * <b>LV2</b> <sup>EU-20</sup> NX2* <b>LD3</b> <sup>EU-21</sup> * <b>LV3</b> <sup>EU-22</sup>	Added to EU_SA PO1 Loop. Added Conversion Table for LD1, LD2, and LD3.
850/860	D	SI*TI*SA* <b>FA</b> <sup>RE-58</sup>	Changed EDI Element Value in Code Conversion Table for "C" to "CF".
850/860	D	PO1*n*1*EA***ZZ*RE	Changed segment note to read: [PO1 Loop repeats RSQTY(RE-5) times]
850/860	D	SI*TI*SA* <b>FA</b> <sup>RE-58</sup> *SC* <b>FEATURE</b> <sup>RE-59</sup>	Removed from <b>FA</b> <sup>RE-58</sup> Code Conversion Table: (DWS Field)"W" = Conversion As Is   (EDI ELEMENT VALUE) W.

## UNE-P PBX DID Trunk (34)

EDI Trans. 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
850/860	H	SI*TI*AA* <b>ACT</b> <sup>LSR-24</sup>	Changed verbiage in Code Conversion Table for activity of ‘L’.
850/860	H	SI*TI*AF* <b>AFT</b> <sup>EU-44a</sup>	Added
850/860	D	SI*TI*AF* <b>AFT</b> <sup>EU-9</sup>	Added to EU_SA PO1 Loop.
850/860	D	NX2*12* <b>BLDG</b> <sup>EU-16c</sup> NX2*32* <b>FLOOR</b> <sup>EU-16a</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>EU-16b</sup>	Deleted from EU_SA PO1 Loop.
850/860	D	NX2* <b>LD1</b> <sup>EU-17</sup> * <b>LV1</b> <sup>EU-18</sup> NX2* <b>LD2</b> <sup>EU-19</sup> * <b>LV2</b> <sup>EU-20</sup> NX2* <b>LD3</b> <sup>EU-21</sup> * <b>LV3</b> <sup>EU-22</sup>	Added to EU_SA PO1 Loop. Added Code Conversion Table for LD1, LD2, and LD3.

## UNE-P PBX Design Trunk (35)

EDI Trans. 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
850/860	H	SI*TI*AA* <b>ACT</b> <sup>LSR-24</sup>	Changed verbiage in Code Conversion Table for activity of ‘L’.
850/860	H	SI*TI*AF* <b>AFT</b> <sup>EU-44a</sup>	Added
850/860	D	SI*TI*AF* <b>AFT</b> <sup>EU-9</sup>	Added to EU_SA PO1 Loop.
850/860	D	NX2*12* <b>BLDG</b> <sup>EU-16c</sup> NX2*32* <b>FLOOR</b> <sup>EU-16a</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>EU-16b</sup>	Deleted from EU_SA PO1 Loop.
850/860	D	NX2* <b>LD1</b> <sup>EU-17</sup> * <b>LV1</b> <sup>EU-18</sup> NX2* <b>LD2</b> <sup>EU-19</sup> * <b>LV2</b> <sup>EU-20</sup> NX2* <b>LD3</b> <sup>EU-21</sup> * <b>LV3</b> <sup>EU-22</sup>	Added to EU_SA PO1 Loop. Added Code Conversion Table for LD1, LD2, and LD3.

850/860	D	SI*TI*SA* <b><i>FA</i></b> <sup>RE-58</sup> *SC* <b><i>FEATURE</i></b> <sup>RE-59</sup>	In the <i>RE</i> PO1 Loop, changed EDI Element Value in the <b><i>FA</i></b> <sup>RE-58</sup> Code Conversion Table from C to CF.
850/860	D	PO1*n*1*EA***ZZ* <i>RE</i>	Changed segment note to read: [PO1 Loop repeats RSQTY(RE-5) times]
850/860	D	SI*TI*SA* <b><i>FA</i></b> <sup>RE-58</sup> *SC* <b><i>FEATURE</i></b> <sup>RE-59</sup>	Removed from <b><i>FA</i></b> <sup>RE-58</sup> Code Conversion Table: (DWS Field)“W” = Conversion As Is   (EDI ELEMENT VALUE) W.

## UNE-P DSS Facility (36)

EDI Trans. 850/860	Section: Header, Detail, Summary	Mapping	Change Comments
850/860	H	SI*TI*AF* <b>AFT</b> <sup>RPL-78a</sup>	Added.
850/860	D	SI*TI*AF* <b>AFT</b> <sup>RPL-11</sup>	Added to <i>RPL/PLS</i> PO1 Loop.
850/860	D	NX2*12* <b>BLDG</b> <sup>RPL-26a</sup> NX2*32* <b>FLOOR</b> <sup>RPL-26b</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>RPL-26c</sup>	Deleted from <i>RPL/PLS</i> PO1 Loop.
850/860	D	NX2* <b>LD1</b> <sup>RPL-19</sup> * <b>LV1</b> <sup>RPL-20</sup> NX2* <b>LD2</b> <sup>RPL-21</sup> * <b>LV2</b> <sup>RPL-22</sup> NX2* <b>LD3</b> <sup>RPL-23</sup> * <b>LV3</b> <sup>RPL-24</sup>	Added to <i>RPL/PLS</i> PO1 Loop. Added Conversion Table for LD1, LD2, and LD3.
850/860	D	SI*TI*AF* <b>AFT</b> <sup>RPL-45</sup>	Added to <i>RPL/SLS</i> PO1 Loop.

## UNE-P DSS Trunk (37)

EDI Trans. 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
850/860	H	SI*TI*AF* <b>AFT</b> <sup>EU-44a</sup>	Added

850/860	D	SI*TI*AF*AFT <sup>EU-9</sup>	Added to EU_SA PO1 Loop.
850/860	D	NX2*12* <b>BLDG</b> <sup>EU-16c</sup> NX2*32* <b>FLOOR</b> <sup>EU-16a</sup> NX2*35* <b>ROOM/MAIL STOP</b> <sup>EU-16b</sup>	Deleted from EU_SA PO1 Loop.
850/860	D	NX2* <b>LD1</b> <sup>EU-17</sup> * <b>LV1</b> <sup>EU-18</sup> NX2* <b>LD2</b> <sup>EU-19</sup> * <b>LV2</b> <sup>EU-20</sup> NX2* <b>LD3</b> <sup>EU-21</sup> * <b>LV3</b> <sup>EU-22</sup>	Added to EU_SA PO1 Loop. Added Conversion Table for LD1, LD2, and LD3.
850/860	D	SI*TI*SA* <b>FA</b> <sup>RE-58</sup>	Changed EDI Element Value in Code Conversion Table for "C" to "CF".
850/860	D	PO1*n*1*EA***ZZ*RE	Changed segment note to read: [PO1 Loop repeats RSQTY(RE-5) times]
850/860	D	SI*TI*SA* <b>FA</b> <sup>RE-58</sup> *SC* <b>FEATURE</b> <sup>RE-59</sup>	Removed from <b>FA</b> <sup>RE-58</sup> Code Conversion Table: (DWS Field)"W" = Conversion As Is   (EDI ELEMENT VALUE) W.

## Post-Order

### Service Order Status Inquiry and Response (Formerly Local Service Request Query/Response)

EDI Trans. 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
850/855	H/D		Renamed field titles, LSRSQ to SOSQ and LSRSR to SOSR.

### Status Update (Auto Push Response)

EDI Trans. 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments

## Completion

EDI Trans. 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments


### Fatal Error

EDI Trans. 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments

### Non-Fatal Error

EDI Trans. 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments

### Firm Order Confirmation

EDI Trans. 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments

--	--	--	--

## Jeopardy

EDI Trans. 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments

## Directory Service Request Error Detail

EDI Trans. 850/860 855/865	Section: Header, Detail, Summary	Mapping	Change Comments
			New Post-Order Product for 9.0