

BellSouth Interconnection Services 675 West Peachtree Street Atlanta, Georgia 30375

Carrier Notification SN91083583

Date: February 25, 2003

To: Competitive Local Exchange Carriers (CLECs)

Subject: CLECs - Update to the BellSouth Business Rules for Local Ordering (BBR-LO) Guide, ENCORE Release 12.0

This is to advise that BellSouth has identified the following documentation defects in the BBR-LO Guide.

Change Request Number	Description of the documentation
3527/1066	CHAN/PAIR & CHAN/PAIR2- Modify the Data Characteristics to add the words Up to.
3528/1067	NOTYP-Remove this field from the R/C/O tables for REQTYP E and M and modify the data dictionary pages for NOTYP in the PS and RS practice.
3541/1072	Interval Guide-Change for Line Share
3540/1073	LALOC-Remove business rule 2 from the data dictionary
3536/1074	TC FR-Modify conditional usage notes in the following practices (LS, LSNP, NP, RS, PS) of the data dictionary.
3543/1075	Add R/C/O tables for UCL-ND for ACT=P, and ACT=Q

These changes will be reflected in the BBR-LO Guide with the implementation of ENCORE Release 12.0 scheduled for March 30, 2003. For identification of each of the changes listed above, please refer to the attachments to this letter.

A summary of all changes will be listed in the '**Revision History' Section** within the BBR-LO Guide. This update can be found at the BellSouth Interconnection Services' Web site in the Customer Guides Section at:

http://www.interconnection.bellsouth.com/guides/html/leo.html

Please contact your BellSouth Local Support Manager with any questions.

Sincerely,

ORIGINAL SIGNED BY JERRY HENDRIX

Jerry Hendrix – Assistant Vice President BellSouth Interconnection Services

Attachments

Loop Service

8.3.15 CHAN/PAIR - Channel/Pair

Identifies the specific channel or pair within the provider's cable to be used for connection.

Valid Entries None Data Characteristics: UP to 5 alpha/numeric characters Example: 24

Conditional Usage Notes:

Note: For the following Reqtyp A products, CHAN/PAIR must be populated when CABLE ID is populated and CFA is not populated, however, CHAN/PAIR must not be populated if CFA is populated:

-Analog Designed Loop

-Digital Data Designed Loop (DS0)

-Digital Designed Loop Basic Rate ISDN

-Universal Digital Channel (UDC)

-Enhanced Extended Links (EEL) 4-wire VG

-EELs 56/64 kbps

Business Rules: None

8.3.16 CHAN/PAIR 2 - Channel/Pair 2

Identifies the specific second channel or second pair within the provider's cable to be used for four wire loops.

CAUTION

For Line Splitting (manual ordering) - use the REMARKS field to input Channel/Pair 2-CHAN/PAIR 2 field data.

Valid Entries None Data Characteristics: Up to 5 alpha/numeric characters Example: 24 Conditional Usage Notes: Note: Required when CABLD ID is populated and the first 2 characters of the NCI and SECNCI fields is 04. Business Rules: None

Loop Service with Number Portability form

9.3.18 CHAN/PAIR 2- Channel/Pair 2

Identifies the specific second channel or second pair within the provider's cable to be used for four wire loops.

Valid Entries None

Data Characteristics: Up to 5 alpha/numeric characters

Example:

24

Conditional Usage Notes:

Note: Required when CABLD ID is populated and the first 2 characters of the NCI and SECNCI fields is 04.

LOOP Service

TC FR - Transfer of Calls From

Identifies the telephone number to which calls are to be referred from.

Valid Entries None

Data Characteristics: 10 numeric characters

Example: 201-699-1234

USAGE NOTES:

Note: Required when ST is populated in the TC OPT field, otherwise optional.

Loop Service with Number Portability

TC FR - Transfer of Calls from

Identifies the telephone number to which calls are to be referred from.

Valid Entries None

Data Characteristics: 10 numeric characters

Example:

201-699-1234

Conditional Usage Notes:

Note 1: Prohibited when NPT is D (LNP).

Note 2: Required when ST is populated in the TC OPT field, otherwise optional.

Number Portability

TC FR - Transfer of Calls from

Identifies the telephone number to which calls are to be referred from.

Valid Entries None

Data Characteristics: 10 numeric characters

Example: 201 -699 -1234

Conditional Usage Notes:

Note 1: Prohibited when NPT is D (LNP).

Note 2: Required when ST is populated in the TC OPT field, otherwise optional.

<u>Resale</u>

TC FR - Transfer of Calls From

Identifies the telephone number to which calls are to be referred from.

Valid Entries None

Data Characteristics: 10 numeric characters

Example: 201 -699 -1234

Conditional Usage Notes:

Note: Required when "ST" is populated in the TC OPT field, otherwise optional.

Port Service

TC FR - Transfer of Calls from

Identifies the telephone number to which calls are to be referred from.

Valid Entries None

Data Characteristics: 10 numeric characters

Example: 201-699-1234

Conditional Usage Notes:

Note: Required when the TC OPT is populated and LNA is N, C, or V. **Note: Required when "ST" is populated in the TC OPT field, otherwise optional.**

BBR Changes for LALOC

6.5.27 LALOC - Listed Address Locality

Identifies the locality or community to be listed.

Valid Entries None

Data Characteristics: Up to 35 alpha/numeric characters

Example:

Decatur

Conditional Usage Notes: Note: Required with foreign listings.

Business Rules:

Rule 1: A published address may contain only a community name. Use this field to indicate the community name to be listed.

[Removed Business Rule 2 from the data dictionary]

Product	Quantity	Standard Interval	Targeted LSR Processing Interval	Project Managed
Unbundled Loops		1		1
2 Wire analog voice grade loop non-designed (SL1) CHC Does Not =Y	1 - 9	3 business days	See assumption #5	
	10 -14	5 business days	3 business days	
	15+	Negotiated	Negotiated	Y
2 Wire analog voice grade loop non-designed (SL1) CHC =Y	1 - 9	4 business days	See assumption #5	
	10 - 14	6 business days	3 business days	
	15+	Negotiated	Negotiated	Y
2 Wire analog voice grade loop designed (SL2)	1 - 9	4 business days	See assumption #5	
	10 - 14	6 business days	3 business days	
	15+	Negotiated	Negotiated	Y
4 Wire analog voice grade loop	1 - 9	5 business days	See assumption #5	
	10 - 14	7 business days	3 business days	
	15+	Negotiated	Negotiated	Y
2 Wire ISDN digital loop	1-5	10 business days	See assumption #5	
	6-14	12 business days	3 business days	
	15+	Negotiated	Negotiated	Y
Universal Digital Channel (UDC)	1-5	10 business days	See Assumption #5	
	6-14	12 business days	3 business days	
	15+	Negotiated	Negotiated	Y
4 Wire 2.4, 4.8, 9.6, 19.2, 56 or 64 Kbps digital loop	1-5	5 business days	See assumption #5	
	6-14	7 business days	3 husiness	

			days	
	15+	Negotiated	Negotiated	Y
DS1 Loop	1-5	5 business days	See assumption #5	
	6-14	7 business days	3 business days	
	15+	Negotiated	Negotiated	Y
DS3 /STS1* Loop	1-5	25 business days	See assumption #5	
	6-14	27 business days	3 business days	
	15+	Negotiated	Negotiated	Y
Dark Fiber	1+	Negotiated	Negotiated	Y
Line Share with out loop modification	1-9 TNs	2 business days	See assumption #5	
	10 +	Negotiated	Negotiated	Y
Line Share with loop modification	1-4 TNs	11 business days	See assumption #5	Y
	5-9 TNs	16 business days		Y
	10+	Negotiated	Negotiated	Y
Line Share with Loop Modification answered with: Pair Change, Pair Change with Line Station Transfer (LST)	1-9 TNs	2 business days	See assumption #5	
	10 +	Negotiated	Negotiated	Y
Line Splitting	1-9 TNs	2 business days	See assumption #5	
	10+	Negotiated	Negotiated	Y
RS (Remote Site) HFS Unbundled Line Share DLEC Owned & Bellsouth Owned Splitter	1-9 TNs	2 business days	See assumption #5	

			1	
	10+	Negotiated	Negotiated	Y
RS (Remote Site) HFS Unbundled Line Share DLEC Owned & Bellsouth Owned Splitter with Loop modification	1-4 TNs	11 business days	See assumption #5	
	5-9 TNs	16 business days	See assumption #5	See assumption #5
	10+	Negotiated	Negotiated	Y
ADSL-2 Wire asymmetrical digital subscriber line loop <i>without</i> modification*	1-5	5 business days	See assumption #5	
	6-14	7 business days	3 business days	
	15+	Negotiated	Negotiated	Y
ADSL-2 Wire asymmetrical digital subscriber line loop <i>with</i> modification*	1-5	11 business days	See assumption #5	
	6-14	16 business days	3 business days	
	15+	Negotiated	Negotiated	Y
HDSL-2 Wire & 4 Wire high bit rate digital subscriber line loop <i>without</i> modification*	1-5	5 business days	See assumption #5	
	6-14	7 business days	3 business days	
	15+	Negotiated	Negotiated	Y
HDSL-2 Wire & 4 Wire high bit rate digital subscriber line loop <i>with</i> modification*	1-5	11 business days	See assumption #5	
	6-14	16 business days	3 business days	
	15+	Negotiated	Negotiated	Y
Unbundled Copper Loop - Designed <i>without</i> modification*	1-5	5 business days	See assumption #5	
	6-14	7 business days	3 business days	
	15+	Negotiated	Negotiated	Y
Unhundled Conner Loon -	1-5	11 business days	See	

	1			1
Designed with modification*			assumption #5	
	6-14	16 business days	3 business days	
	15+	Negotiated	Negotiated	Y
Unbundled Copper Loop - Non-Designed <i>without</i> modification*	1-5	5 business days	See assumption #5	
	6-14	7 business days	3 business days	
	15+	Negotiated	Negotiated	Y
Unbundled Copper Loop - Non-Designed <i>with</i> modification	1-5	11 business days	See assumption #5	
	6-14	16 business days	3 business days	
	15+	Negotiated	Negotiated	Y
Unbundled Network Terminating Wire* Set-up (Outside Plant)	1+	Negotiated	Negotiated	Y
Unbundled Network Terminating Wire* Set-up (LCSC)	1+	1 business day	See Assumption #5	
Unbundled Network Terminating Wire* Activation of Pairs (LCSC)	1+	1 business day	See Assumption #5	
Loop Concentration (inside p	olant)			
Unbundled Loop Concentration (ULC) System*	1	Negotiated	Negotiated	Y
Sub Loops (outside plant)				
Unbundled Sub Loop Feeder	1+	Negotiated	Negotiated	Y
Unbundled Copper Sub Loop	1+	Negotiated	Negotiated	Y
Unbundled Sub-loop Distribution* Set-up (Outside Plant)	1+	Negotiated	Negotiated	Y
Unbundled Sub-Loop Distribution*	1 -5	3 business days	See Assumption 5	

Activation of Pairs (LCSC)				
	6 - 14	5 business days	3 Business days	
	15+	Negotiated	Negotiated	
Unbundled Sub-loop - INC* Set-Up (Outside Plant)	1+	Negotiated	Negotiated	Y
Unbundled Sub-Loop INC* Activation of Pairs (LCSC)	1 - 5	3 business days	See Assumption 5	
	6 - 14	5 business days	3 business days	
	15+	Negotiated	Negotiated	
Network Interface Device (N	ID)	1	1	<u>.</u>
NID	1-5	5 business days	See assumption #5	
	6-10	7 business days	3 business days	
	11+	10 business days	5 business days	
Non Channelized Transport				
Local Channel DS1*	1-4	10 business days	See assumption #5	
	5+	14 business days + 1 business day for each additonal circuit above 5	3 business days	
Local Channel DS3 / STS1*	1-5	25 business days	See assumption #5	
	6-14	27 business days	3 business days	
	15+	Negotiated	Negotiated	Y
Dedicated interoffice 2 wire/4 wire voice grade	1-5	5 business days	See assumption #5	
	6-14	7 business days	3 business days	
	15 +	Negotiated	Negotiated	Y
Dedicated interoffice DS0	1-5	5 business days	See assumption #5	
	6-14	7 business days	3 business days	

	45 .	Negetister	Negotiete	V
	15 +	Negotiated	Negotiated	Y
Dedicated interoffice DS1	1-4	10 business days	See assumption #5	
	5+	14 business days + 1 business day for each additonal circuit above 5	3 business days	
Dedicated interoffice DS3 / STS1*	1-5	25 business days	See assumption #5	
	6-14	27 business days	3 business days	
	15 +	Negotiated	Negotiated	Y
Channelized Transport				
Unbundled Channelization (MUX) DS1*	1-5	20 business days	See assumption #5	
	6-14	22 business days	3 business days	
	15 +	Negotiated	Negotiated	Y
Unbundled Channelization (MUX) DS3 / STS1*	1-5	25 business days	See assumption #5	
	6-14	27 business days	3 business days	
	15 +	Negotiated	Negotiated	Y
Unbundled Local Switching	(Port)			
2 Wire analog line port (Reqtyp F)	1-10	3 business days	See assumption #5	
	11-25	5 business days	See assumption #5	
	25+	Negotiated	Negotiated	Y
Enhanced Extended Links (EELs)			
Voice Grade 2 Wire/4 Wire EELs	1-5	5 business days	See assumption #5	
	6-14	7 business days	3 business days	
	15 +	Negotiated	Negotiated	Y
DSO EELs	1-5	5 business days	See assumption #5	
	6-14	7 business days	3 business days	

	15 +	Negotiated	Negotiated	Y
DS1 EELs	1-4	10 business days	See assumption #5	
	5+	14 business days + 1 business day for each additonal circuit above 5	3 business days	
DS3/STS-1 EELs*	1-5	25 business days	See assumption #5	
	6-14	27 business days	3 business days	
	15 +	Negotiated	Negotiated	Y
Non Switch Combinations				
Voice Grade 2 wire/4 wire	1-5	5 business days	See assumption #5	
	6-14	7 business days	3 business days	
	15 +	Negotiated	Negotiated	Y
DSO	1-5	5 business days	See assumption #5	
	6-14	7 business days	3 business days	
	15 +	Negotiated	Negotiated	Y
DS1	1-4	10 business days	See assumption #5	
	5+	14 business days + 1 business day for each additonal circuit above 5	3 business days	
DS3/STS-1*	1-5	25 business days	See assumption #5	
	6-14	27 business days	3 business days	
	15 +	Negotiated	Negotiated	Y
Open AIN (OAIN)				
OAIN tool kit*	1	45 calendar days	10 calendar days	
OAIN service management system*	1	45 calendar days	10 calendar days	

CCS7 Signaling Transport Se	ervice					
A-Link signaling	1	60 business days	12 business days			
D-Link signaling	1	60 business days	12 business days			
STP-signaling transfer point	1	60 business days	12 business days			
O/S and D/A UNEs						
Directory assistance transport	1	30 calendar days	7 calendar days			
Customized Call Routing (se	lective routi	ing-LCC)				
1-5 LCC	1-5	30 calendar days	7 calendar days			
6-25 LCC	6-25	60 calendar days	15 calendar days			
>25 LCC	25+	Negotiated	Negotiated	Y		
Unbundled Access to OSS	Unbundled Access to OSS					
Preorder*	1	30 calendar days	N/A			
Order/ Provisioning*	1	30 calendar days	N/A			
Maintenance/ Repair*	1	30 calendar days	N/A			
Access to Databases						
800 database	1	10 calendar days	3 calendar days			
Line information database (LIDB)	1	60 calendar days	7 calendar days			

LNA Tables for Reqtyp E - Coin

LNA= C: RS		
Required		
LNA	LNUM	PG_OF_ (M)
PON (M)	RSQTY	TNS
Conditional		
AN (M)	ATN (M)	BLOCK
FEATURE	FEATURE DETAIL	IWJK
IWJQ	JK CODE	JK NUM
JK POS	LNECLS SVC** (E)	TC FR (E)
TERS	VER (M)	
<u>Optional</u>		
BA*	FA*	FPI
JR*	LOCNUM (M)	LOCNUM DETAIL (E)
LPIC	NIDR*	PIC
TC OPT*		
LNA= D: RS		
Required		
LNA	LNUM	PG_OF_ (M)
PON (M)	RSQTY	TNS

ATN (M) TC TO PRI TERS

LOCNUM DETAIL (E)

LNECLS SVC** (E)

PIC

FEATURE

IWJQ

JK POS

TC NAME

TC TO SEC VER (M)

Conditional

AN (M)	
TC PER	
TCID	

Optional

LOCNUM (M)

LNA= G: RS

Required

LNA	
LPIC	

Conditional

BLOCK
IWJK
JK NUM
LEATN
TC TO PRI
TERS

<u>Optional</u>

ECCKT
JR*
NIDR
TSP

PG_OF_	(M)
ΓNS	

TC NAME	
TC TO SEC	
VER (M)	

TC OPT*

LNUM TNS

FEATURE DETAIL
JK CODE
LEAN (M)
TC PER
TCID

FA*
LOCNUM (M)
OTN

LNA= N: RS

Required

LNA Tables for Reqtyp E - Coin

LNA	
LPIC	
PON (M)	

Conditional

AN (M)	
FEATURE	
IWJQ	
JK POS	
VER (M)	

LNECLS SVC** (E)	
PG_OF_ (M)	
RSQTY	

ATN (M)
FEATURE DETAIL
JK CODE
TC FR (F)

. -

LNUM	
PIC	
TNS	

BLOCK	
IWJK	
JK NUM	
TERS	
	-

Optional

BA*		
JR*		
NIDR*		

FA*	
LOCNUM (M)	
TC OPT*	

LNUM

PIC

TNS

ATN (M)

LOCNUM (M)

FPI*	
LOCNUM DETAIL (E)	

LPIC

TERS

PON (M)

LNA= P: RS

Required

LNA	
PG_OF_ (M)	
RSQTY	

Conditional

AN (M) VER (M)

Optional

FPI

LNA= V: RS

Required

LNA

LPIC (E)

PON (M)

Conditional

AN (M)
FEATURE
IWJQ
JK POS
TC FR (E)
TC TO PRI
TERS

LNECLS SVC** (E) $\mathsf{PG}_\mathsf{OF}_\,(\mathsf{M})$ RSQTY

ATN (M)
FEATURE DETAIL
JK CODE
LEAN (M)
TC NAME
TC TO SEC
VER (M)

FA*

LOCNUM (M) NIDR*

LNUM		
PIC (E)		

LOCNUM DETAIL (E)

TNS

BLOCK
IWJK
JK NUM
LEATN
TC PER
TCID

Optional

BA*	
JR*	
LPIC (M)	
TC OPT*	

LNA= W: RS

FPI	
LOCNUM DETAIL (E)	
PIC (M)	

LNA Tables for Reqtyp E - Coin

LNA

PON (M)

Conditional

AN (M)

LEATN

Optional

LOCNUM (M)

LNA= X: RS

Required

LNA PG_OF_ (M) TNS

Conditional

AN (M)
FEATURE
TC PER
TCID

<u>Optional</u>

BA*
LOCNUM (M)
PIC

LNUM RSQTY

ATN (M)

TERS

PG_OF_ (M) TNS

LEAN (M) VER (M)

LOCNUM DETAIL (E)

LNUM PON (M) OTN RSQTY

ATN (M)
FEATURE DETAIL
TC TO PRI
TERS

BLOCK	
TC NAME	
TC TO SEC	
VER (M)	

FA* LOCNUM DETAIL (E) TC OPT* FPI LPIC

LNA Tables for Reqtyp E - ISDN-BRI Resale Service

LNA= C: RS **Required** ISPID LNA LNUM (M) MATN PG_OF_ (M) PON (M)

TNS

ATN (M)

JK CODE

TC FR (E) TC TO PRI

VER (M)

ECCKT

JR*

LPIC

PIC

TSP

FEATURE DETAIL

RSQTY

Conditional

AN (M)	
FEATURE	
IWJQ	
JK POS	
TC PER	
TCID	

Optional

BA*
FPI
LOCNUM DETAIL (E)
OTN
TC OPT*

LNA= D: RS

Required

ISPID	
MATN	
RSQTY	

LNA	
PG_OF_ (M)	
TNS	

ATN (M)

VER (M)

LNEX

TC TO PRI

Conditional

AN (M) TC PER TCID

Optional

ECCKT	-
TC OPT*	

LNA= N: RS

Required

LNA (M) MATN (M) PON (M)

Conditional

AN (M)	
FEATURE (M)	
IWJQ (M)	
JK POS (M)	

Optional

BA* (M) FPI (M)

LNUM (M)	
PG_OF_ (M)	
RSQTY (M)	

ATN (M)
FEATURE DETAIL (M)
JK CODE (M)
VER (M)

ECCKT (M)
ISPID (M)

LOCNUM DETAIL (E)

BLOCK

JK NUM TC NAME

TC TO SEC

IWJK

FA*

LNEX

NIDR*

LNUM (M)

PON (M)

TC NAME

TC TO SEC

SDI

LPIC (M)	
PIC (M)	
TNS (M)	

BLOCK (M)
IWJK (M)
JK NUM (M)

FA* (M) JR* (M)

LNA Tables for Reqtyp E - ISDN-BRI Resale Service

LNEX (M)	LOCNUM DETAIL (M)	NIDR* (M)
SDI (M)	TSP (M)	
LNA= P: RS		
Required		
ISPID	LNA	LNUM (M)
LPIC	MATN	PG_OF_ (M)
PIC	PON (M)	RSQTY
TNS		
Conditional		
AN (M)	ATN (M)	FEATURE
FEATURE DETAIL	VER (M)	
Ontional		
Optional ECCKT	FA*	FPI
LNEX	LOCNUM DETAIL (E)	SDI
		001
LNA= V: RS		
Required		
ISPID	LNA	LNUM (M)
LPIC	MATN	PG_OF_ (M)
PIC	PON (M)	RSQTY
TNS		
Conditional		
AN (M)	ATN (M)	BLOCK
FEATURE	FEATURE DETAIL	IWJK
IWJQ	JK CODE	JK NUM
JK POS	TC FR (E)	TC NAME
TC PER	TC TO PRI	TC TO SEC
TCID	VER (M)	
<u>Optional</u>		
BA*	ECCKT	FA*
JR*	LNEX	LOCNUM DETAIL (E)
NIDR*	OTN	SDI
TC OPT*		
LNA= W: RS		
<u>Required</u>		
ISPID	LNA	LNUM (M)
MATN	PG_OF_ (M)	PON (M)
RSQTY	TNS	

Conditional

AN (M) FEATURE DETAIL

<u>Optional</u>

ECCKT LOCNUM DETAIL (E) TNS ATN (M)

VER (M)

FA* LPIC FEATURE

LNEX PIC

LNA Tables for Reqtyp E - ISDN-BRI Resale Service

SDI

LNA= X: RS

Required

ISPID MATN PON (M)

LNA
OTN
RSQTY

Conditional

AN (M) FEATURE TC NAME TC TO SEC

Optional

BA*	
FPI	
LPIC	
TC OPT*	

ATN (M)
FEATURE DETAIL
TC PER
TCID
1010

ECCKT LNEX PIC TSP

LNUM (M)
PG_OF_ (M)
TNS

BLOCK	
TC FR (E)	
TC TO PRI	
VER (M)	

FA*
LOCNUM DETAIL (E)
SDI

LNA Tables for Reqtyp E - PBX Resale Service

NA= C: RS		
Required		
LNA	LNUM	PG_OF_ (M)
PON (M)	RSQTY	TNS
Conditional		
AN (M)	ATN (M)	BLOCK
FA	FEATURE	FEATURE DETAIL
IWJK	IWJQ	JK CODE
JK NUM	JK POS	PTKTYP
PTLI	TC FR (E)	TC NAME
TC PER	TC TO PRI	TC TO SEC
TCID	TERS	VER (M)
Optional		
BA*	FEATURE DETAIL	FPI
JR*	LNECLS SVC (E)	LOCNUM (M)
LOCNUM DETAIL (E)	LPIC	NIDR*
PIC	PTKCON	TC OPT*
TSP		
Required		
Required ATN (M)	LNA	LNUM
ATN (M) PG_OF_ (M)	LNA PON (M)	LNUM RSQTY
ATN (M) PG_OF_ (M) TNS		
ATN (M) PG_OF_ (M) TNS Conditional	PON (M)	RSQTY
ATN (M) PG_OF_ (M) TNS Conditional PTKTYP	PON (M) PTLI	RSQTY TC NAME
ATN (M) PG_OF_ (M) TNS Conditional PTKTYP TC PER	PON (M) PTLI TC TO PRI	RSQTY TC NAME TC TO SEC
ATN (M) PG_OF_ (M) TNS Conditional PTKTYP	PON (M) PTLI	RSQTY TC NAME
ATN (M) PG_OF_ (M) TNS Conditional PTKTYP TC PER TCID Optional	PON (M) PTLI TC TO PRI TERS	RSQTY TC NAME TC TO SEC VER (M)
ATN (M) PG_OF_ (M) TNS Conditional PTKTYP TC PER TCID Optional LNECLS SVC (E)	PON (M) PTLI TC TO PRI TERS LOCNUM (M)	RSQTY TC NAME TC TO SEC
ATN (M) PG_OF_ (M) TNS Conditional PTKTYP TC PER TCID Optional	PON (M) PTLI TC TO PRI TERS	RSQTY TC NAME TC TO SEC VER (M)
ATN (M) PG_OF_ (M) TNS Conditional PTKTYP TC PER TCID Optional LNECLS SVC (E)	PON (M) PTLI TC TO PRI TERS LOCNUM (M)	RSQTY TC NAME TC TO SEC VER (M)
ATN (M) PG_OF_ (M) TNS Conditional PTKTYP TC PER TCID Optional LNECLS SVC (E) PTKCON	PON (M) PTLI TC TO PRI TERS LOCNUM (M)	RSQTY TC NAME TC TO SEC VER (M)
ATN (M) PG_OF_ (M) TNS Conditional PTKTYP TC PER TCID Optional LNECLS SVC (E) PTKCON NA= G: RS	PON (M) PTLI TC TO PRI TERS LOCNUM (M)	RSQTY TC NAME TC TO SEC VER (M)
ATN (M) PG_OF_ (M) TNS Conditional PTKTYP TC PER TCID Optional LNECLS SVC (E) PTKCON NA= G: RS Required	PON (M) PTLI TC TO PRI TERS LOCNUM (M) TC OPT*	TC NAME TC TO SEC VER (M) LOCNUM DETAIL (E)
ATN (M) PG_OF_ (M) TNS Conditional PTKTYP TC PER TCID Optional LNECLS SVC (E) PTKCON NA= G: RS Required LNA PIC	PON (M) PTLI TC TO PRI TERS LOCNUM (M) TC OPT* LNUM	RSQTY TC NAME TC TO SEC VER (M) LOCNUM DETAIL (E)
ATN (M) PG_OF_ (M) TNS Conditional PTKTYP TC PER TCID Optional LNECLS SVC (E) PTKCON NA= G: RS Required LNA	PON (M) PTLI TC TO PRI TERS LOCNUM (M) TC OPT* LNUM	RSQTY TC NAME TC TO SEC VER (M) LOCNUM DETAIL (E)
ATN (M) PG_OF_ (M) TNS Conditional PTKTYP TC PER TCID Optional LNECLS SVC (E) PTKCON NA= G: RS Required LNA PIC Conditional	PON (M) PTLI TC TO PRI TERS LOCNUM (M) TC OPT* LNUM PTKCON	RSQTY TC NAME TC TO SEC VER (M) LOCNUM DETAIL (E)
ATN (M) PG_OF_ (M) TNS Conditional PTKTYP TC PER TCID Optional LNECLS SVC (E) PTKCON NA= G: RS Required LNA PIC Conditional BLOCK	PON (M) PTLI TC TO PRI TERS LOCNUM (M) TC OPT* LNUM PTKCON FA	RSQTY TC NAME TC TO SEC VER (M) LOCNUM DETAIL (E) LPIC TNS FEATURE
ATN (M) PG_OF_ (M) TNS Conditional PTKTYP TC PER TCID Optional LNECLS SVC (E) PTKCON NA= G: RS Required LNA PIC Conditional BLOCK IWJK	PON (M) PTLI TC TO PRI TERS LOCNUM (M) TC OPT* LNUM PTKCON FA IWJQ	RSQTY TC NAME TC TO SEC VER (M) LOCNUM DETAIL (E) LPIC TNS FEATURE JK CODE

ECCKT

FPI

<u>Optional</u>

VER (M)

BA

7

LNA Tables for Reqtyp E - PBX Resale Service

	JR*
	NIDR
Ι	LNA= N: RS

. : ... - -I

Required
ATN (M)
LNUM
PIC
RSQTY

Conditional

BLOCK
IWJK
JK NUM
PTLI
TC PER
TCID

LNA	
LPIC	
PON (M)	
TNS	

LOCNUM (M)

OTN

LOCNUM DETAIL (E)
TC OPT*

LNECLS SVC (E)
PG_OF_ (M)
PTKCON

FPI

TC OPT*

FA	
IWJQ	
JK POS	
TC FR (E)	
TC TO PRI	
TERS	

FEATURE DETAIL

LOCNUM (M)

SSIG

JK CODE
PTKTYP
TC NAME
TC TO SEC
VER (M)

LOCNUM DETAIL (E)

Optional

BA*	
JR*	
NIDR*	
TSP	

LNA= P: RS

Req	uired

AIN (M)
LPIC
PON (M)

LNA
PG_OF_ (M)
RSQTY

Conditional

PTKTYP	
TC PER	
TCID	

<u>Optional</u>

	FPI	
LOCNUM DETAIL (E)	LOCNUM DETAIL (E)	

LNA= V: RS

Required

AN (M)	
LNUM	
PIC	
RSQTY	

Conditional

BLOCK	
FEATURE DETAIL	
JK CODE	
LNECLS SVC (E)	

LINA	
PG_OF_ (M)	
RSQTY	

TC TO PRI
TERS

LNECLS SVC (E)	
PTKCON	

ATN (M)	
LPIC	
PON (M)	
TNS	

FA	
IWJK	
JK NUM	
PTKTYP	

LNUM	
PIC	
TNS	

TC NAME	
TC TO SEC	
VER (M)	

LOCNUM (M)		
TC OPT*		

LNA
PG_OF_ (M)
PTKCON

FEATURE	
IWJQ	
JK POS	
PTLI	

LNA Tables for Reqtyp E - PBX Resale Service

• • • • • •		
TC FR (E)	TC NAME	TC PER
TC TO PRI	TC TO SEC	TCID
TERS	VER (M)	
<u>Optional</u>		
BA*	JR*	LOCNUM (M)
LOCNUM DETAIL (E)	NIDR*	TC OPT*
TSP		
LNA= W: RS		
Required		
ATN (M)	LNA	LNUM
PG_OF_ (M)	PON (M)	RSQTY
TNS		
Conditional		
РТКТҮР	PTLI	TERS
VER (M)		
<u>Optional</u>		
LNECLS SVC (E)	LOCNUM (M)	LOCNUM DETAIL (E)
PTKCON		
LNA= X: RS		
<u>Required</u>		
ATN (M)	LNA	LNUM
OTN	PG_OF_ (M)	PON (M)
RSQTY	TNS	
Conditional		
BLOCK	FA	FEATURE
FEATURE DETAIL	РТКТҮР	PTLI
TC NAME	TC PER	TC TO PRI
TC TO SEC	TCID	TERS
VER (M)		
<u>Optional</u>		
BA*	FPI	LNECLS SVC (E)
LOCNUM (M)	LOCNUM DETAIL (E)	LPIC

PTKCON

PIC TSP TC OPT*

Call Forwarding (RCF Tables for L

LNA= C: RS		
Required		
FEATURE (M)	FEATURE DETAIL (M)	LNA (M)
LNUM (M)	PG_OF_ (M)	PON (M)
RSQTY (M)	TNS (M)	
Conditional		
AN (M)	ATN (M)	BLOCK (M)
FA (M)	TC NAME (M)	TC PER (M)
TC TO PRI (M)	TC TO SEC (M)	TCID (M)
VER (M)		
Optional		
BA* (M)	FPI (M)	LOCNUM (M)
LPIC (M)	PIC (M)	TC OPT* (M)
LNA= D: RS		
Required		
LNA (M)	LNUM (M)	PG_OF_ (M)
PON (M)	RSQTY (M)	TNS (M)
Conditional AN (M)	ATN (M)	TC NAME (M)
TC PER (M)	TC TO PRI (M)	TC TO SEC (M)
TCID (M)	VER (M)	
<u>Optional</u>		
LOCNUM (M)	TC OPT* (M)	
LNA= G: RS		
Required		
FEATURE (M)	FEATURE DETAIL (M)	LNA (M)
LNUM (M)	LPIC (M)	PG_OF_ (M)
PIC (M)	PON (M)	RSQTY (M)
TNS (M)		
Conditional		
AN (M)	ATN (M)	BLOCK (M)
FA (M)	LEAN (M)	LEATN (M)
TC NAME (M)	TC PER (M)	TC TO PRI (M)
	TCID (M)	VER (M)

<u>Optional</u>

BA* (M) TC OPT* (M)

LNA= N: RS

Required

FEATURE (M)	
LNUM (M)	
PIC (M)	
TNS (M)	

FEATURE DETAIL (M)
LPIC (M)
PON (M)

FPI (M)

LNA (M)
PG_OF_ (M)
RSQTY (M)

LOCNUM (M)

LNA Tables for Reqtyp E - Remote Call Forwarding (RCF)

Conditional		
AN (M)	ATN (M)	BLOCK (M)
FA (M)	TC FR (M)	VER (M)
Optional		
BA* (M)	FPI (M)	LOCNUM (M)
LNA= P: RS		
<u>Required</u>		
LNA (M)	LNUM (M)	LPIC (M)
PG_OF_ (M)	PIC (M)	PON (M)
RSQTY (M)	TNS (M)	
Conditional		
AN (M)	ATN (M)	VER (M)
Optional		
FPI (M)	LOCNUM (M)	
LNA= T: RS		
<u>Required</u>		
LNA	LNECLS SVC** (E)	LNUM
PG_OF_ (M)	PON (M)	RSQTY
TNS		
Conditional		
AN (M)	ATN (M)	FEATURE
FEATURE DETAIL	OTN	TC FR (E)
VER (M)		
Optional		
BA*	FA*	FPI
LOCNUM (M)	LOCNUM DETAIL (E)	LPIC
NIDR*	PIC	TC OPT*
LNA= V: RS		
<u>Required</u>		
FEATURE (M)	FEATURE DETAIL (M)	LNA (M)
LNUM (M)	LPIC (M)	PG_OF_ (M)
PIC (M)	PON (M)	RSQTY (M)
TNS (M)		
Conditional		
AN (M)	ATN (M)	BLOCK (M)
FA (M)	LEAN (M)	LEATN (M)
TC NAME (M)	TC PER (M)	TC TO PRI (M)
TC TO SEC (M)	TCID (M)	VER (M)
Optional		

BA* (M)

TC OPT* (M)

LNA= W: RS

FPI (M)

LOCNUM (M)

11

LNA Tables for Reqtyp E - Remote Call Forwarding (RCF)

VER (M)

Required

LNA (M)	LNUM (M)	PG_OF_ (M)
PON (M)	RSQTY (M)	TNS (M)
. ,	. ,	
Conditional		

AN (M)

<u>Optional</u>

LOCNUM (M)

FA*

LNA= B: RS		
Required		
LNA	LNUM	PG_OF_ (M)
PON (M)	RSQTY	TNS
Conditional		
AN (M)	ATN (M)	VER (M)
Optional		
LNECLS SVC (E)	LOCNUM (M)	LOCNUM DETAIL (E)
LNA= C: RS		
Required LNA	LNUM	PG_OF_ (M)
PON (M)	RSQTY	TNS
	Nouti	1113
<u>Conditional</u>		
AN (M)	ATN (M)	BLOCK
FA	FEATURE	FEATURE DETAIL
IWJK	IWJQ	JK CODE
JK NUM	JK POS	LNECLS SVC** (E)
TC FR (E)	TC PER	TC TO PRI
TC TO SEC	TCID	TERS
VER (M)		
<u>Optional</u>		
BA*	FPI	JR*
LOCNUM (M)	LOCNUM DETAIL (E)	LPIC
NIDR*	PIC	TC OPT*
LNA= D: RS		
Required		
LNA	LNUM	PG_OF_ (M)
PON (M)	RSQTY	TNS
Conditional AN (M)	ATN (M)	TC NAME
TC PER	TC TO PRI	TC TO SEC
TCID	TERS	VER (M)
	TERS	
<u>Optional</u>		
LNECLS SVC (E)	LOCNUM (M)	LOCNUM DETAIL (E)
TC OPT*		
LNA= G: RS		
Required		
LNA	LNECLS SVC** (E)	LNUM
LPIC	PIC	TNS
Conditional		
AN (M)	ATN (M)	BLOCK

FEATURE

FEATURE DETAIL

IWJK
JK NUM
LEATN
TC TO PRI
TERS

Optional

BA* LOCNUM (M) OTN

LNA= L: RS

Required

LNA PON (M)

Conditional

AN (M) TC PER

TCID

Optional

LNECLS SVC (E) TC OPT*

LNA= N: RS

Required

LNA LPIC PON (M)

Conditional

AN (M)	
FA*	
IWJK	
JK NUM	
VER (M)	

Optional

BA* LOCNUM (M)

LNA= P: RS

Required

LNA	
50 05 40	
PG_OF_ (M)	
RSQTY	

Conditional

AN (M) VER (M)

TC NAME	
TC TO SEC	
VER (M)	

IWJQ

JK POS

FPI
LOCNUM DETAIL (E)
TC OPT*

JK CODE
LEAN (M)
TC PER
TCID

JR*	
NIDR	
TSP	

PG_OF_ (M)

TC NAME

TC TO SEC

TNS

LNUM RSQTY

ATN (M) TC TO PRI VER (M)

LOCNUM (M)

LOCNUM DETAIL (E)

LNECLS SVC** (E)	
PG_OF_ (M)	
RSQTY	

ATN (M)	
FEATURE	
IWJQ	
JK POS	

LNUM PIC TNS

BLOCK FEATURE DETAIL JK CODE TERS

FPI* LOCNUM DETAIL (E) JR* NIDR*

LNUM	
PIC	
TNS	

ATN (M)

LPIC PON (M)

TERS

Optional

0 101	, 1	
FPI	LNECLS SVC (E)	LOCNUM (M)
LOCNUM DETAIL (E)		
INA T. DC		
LNA= T: RS		
Required		
LNA	LNECLS SVC** (E)	LNUM
PG_OF_ (M)	PON (M)	RSQTY
TNS		
Conditional		
AN (M)	ATN (M)	BLOCK
FEATURE	FEATURE DETAIL	IWJK
IWJQ	JK CODE	JK NUM
JK POS	OTN	TC FR (E)
TERS	VER (M)	
<u>Optional</u>		
BA*	FA*	FPI
JR*	LOCNUM (M)	LOCNUM DETAIL (E)
LPIC	NIDR*	PIC
TC OPT*		
LNA= V: RS		
<u>Required</u>		
LNA	LNECLS SVC** (E)	LNUM
PG_OF_ (M)	PON (M)	RSQTY
TNS		
Conditional		
AN (M)	ATN (M)	BLOCK
FA	FEATURE	FEATURE DETAIL
IWJK	IWJQ	JK CODE

FA
IWJK
JK NUM
LEATN
TC PER
TCID

Optional

BA*
LNECLS SVC (E)
LPIC
TC OPT*

LNA= W: RS

Required

LINA	
PON	(M)

Conditional

AN (M)
LEATN

JK POS	
TC FR (E)	
TC TO PRI	
TERS	
EDI	1

FPI	
LOCNUM (M)	
NIDR*	

BLOCK
FEATURE DETAIL
JK CODE
LEAN (M)
TC NAME
TC TO SEC
VER (M)

JR*
LOCNUM DETAIL (E)
PIC

LNUM RSQTY

ATN (M) TERS

PG_OF_ (M)
TNS

LEAN (M) VER (M)

<u>Optional</u>

LOCNUM (M)

LOCNUM DETAIL (E)

LNA= X: RS Required

LNA PG_OF_ (M) TNS

LNUM PON (M)

OTN RSQTY

Conditional

AN (M)	
FA	
TC NAME	
TC TO SEC	
VER (M)	

ATN (M)
FEATURE
TC PER
TCID

BLOCK
FEATURE DETAIL
TC TO PRI
TERS

Optional

BA*
LOCNUM (M)
PIC

FPI
LOCNUM DETAIL (E)
TC OPT*

LNECLS SVC (E)	
LPIC	

LNA Tables for Reqtyp E - TFD

LNA= C: RS		
Required		
LNA (M)	LNUM (M)	PG_OF_ (M)
PON (M)	RSQTY (M)	TNS (M)
Conditional		
AN (M)	ATN (M)	FEATURE (M)
FEATURE DETAIL (M)	IWJK (M)	IWJQ (M)
JK CODE (M)	JK NUM (M)	JK POS (M)
VER (M)		
<u>Optional</u>		
BA (M)	FA* (M)	JR* (M)
NIDR* (M)		
LNA= D: RS		
<u>Required</u>		
LNA (M)	LNUM (M)	PG_OF_ (M)
PON (M)	RSQTY (M)	TNS (M)
Conditional		
AN (M)	ATN (M)	FEATURE (M)
FEATURE DETAIL (M)	TC NAME (M)	TC PER (M)
TC TO PRI (M)	TC TO SEC (M)	TCID (M)
VER (M)		
<u>Optional</u>		
BA (M)	FA* (M)	TC OPT* (M)
LNA= N: RS		
Required		
LNA (M)	LNUM (M)	PG_OF_ (M)
PON (M)	RSQTY (M)	TNS (M)
Conditional		
AN (M)	ATN (M)	FEATURE (M)
IWJK (M)	IWJQ (M)	JK CODE (M)
JK NUM (M)	JK POS (M)	VER (M)
<u>Optional</u>		
FA* (M)	FEATURE DETAIL (M)	JR* (M)
NIDR (M)		
LNA= P: RS		
Required		
ISPID (M)	LNA (M)	LNUM (M)
LPIC (M)	PG_OF_ (M)	PIC (M)
PON (M)	RSQTY (M)	TNS (M)
<u>Conditional</u>		

AN (M)

FEATURE DETAIL (M)

ATN (M) VER (M) FEATURE (M)

LNA Tables for Reqtyp E - TFD

Optional

ECCKT (M)	
LNEX (M)	
TC OPT* (M)	

LNA= V: RS

Required

LNA (M) PON (M)

Conditional

AN (M)
FEATURE DETAIL (M)
JK CODE (M)
TC NAME (M)
TC TO SEC (M)

Optional

BA (M)

NIDR* (M)

LNA= W: RS

Required

LNA (M)
PG_OF_ (M)
TNS (M)

Conditional

AN (M)

FEATURE DETAIL (M)

Optional

FA* (M)

LNA= X: RS

Required

LNA (M)	
PG_OF_ (M)	
()	
TNS (M)	

Conditional

AN (M)
FEATURE DETAIL (M)
TC TO PRI (M)
VER (M)

Optional

BA (M)

LNUM (M) RSQTY (M)

FA* (M)

MATN (M)

ATN (M) IWJK (M) JK NUM (M) TC PER (M) TCID (M)

FA* (M) TC OPT* (M) PG_OF_ (M) TNS (M)

FPI (M)

SDI (M)

FEATURE (M)
IWJQ (M)
JK POS (M)
TC TO PRI (M)
VER (M)

JR* (M)

OTN (M)

LNUM (M) PON (M)

RSQTY (M)

ATN (M) VER (M) FEATURE (M)

LNUM (M) PON (M) OTN (M) RSQTY (M)

FEATURE (M)
TC PER (M)
TCID (M)

FA* (M)

ATN (M)

TC NAME (M)

TC TO SEC (M)

TC OPT* (M)

LNA Tables for Reqtyp E - WATS

LNA= C: RS		
Required		
LNA (M)	LNUM (M)	PG_OF_ (M)
PON (M)	RSQTY (M)	TNS (M)
Conditional		
AN (M)	ATN (M)	FEATURE (M)
FEATURE DETAIL (M)	IWJK (M)	IWJQ (M)
JK CODE (M)	JK NUM (M)	JK POS (M)
VER (M)		
Optional		
BA (M)	FA* (M)	JR* (M)
LNA= D: RS		
Required		
LNA (M)	LNUM (M)	PG_OF_ (M)
PON (M)	RSQTY (M)	TNS (M)
Conditional		
AN (M)	ATN (M)	FEATURE (M)
FEATURE DETAIL (M)	TC NAME (M)	TC PER (M)
TC TO PRI (M)	TC TO SEC (M)	TCID (M)
VER (M)		
Optional		
FA* (M)	TC OPT* (M)	1
LNA= N: RS		
Required		
LNA (M)	LNUM (M)	PG_OF_ (M)
PON (M)	RSQTY (M)	TNS (M)
TNS (M)		
Conditional		
AN (M)	ATN (M)	FEATURE (M)
IWJK (M)	IWJQ (M)	JK CODE (M)
JK NUM (M)	JK POS (M)	VER (M)
Optional		
FA* (M)	JR* (M)	
LNA= P: RS		
Required		
ISPID (M)	LNA (M)	LNUM (M)
LPIC (M)	PG_OF_ (M)	PIC (M)
PON (M)	RSQTY (M)	TNS (M)
Conditional		
AN (M)	ATN (M)	FEATURE (M)

VER (M)

Optional

FEATURE DETAIL (M)

INA Tables for Deatur E WATC

LNA Tables for Reqtyp E -	WATS	
ECCKT (M)	FA* (M)	FPI (M)
LNEX (M)	LOCNUM DETAIL (M)	MATN (M)
SDI (M)	TC OPT* (M)	
LNA= V: RS		
Required		
LNA (M)	LNUM (M)	PG_OF_ (M)
PON (M)	RSQTY (M)	TNS (M)
Conditional		
AN (M)	ATN (M)	BLOCK (M)
FEATURE (M)	FEATURE DETAIL (M)	TC NAME (M)
TC PER (M)	TC TO PRI (M)	TC TO SEC (M)
TCID (M)	VER (M)	
<u>Optional</u>		
BA (M)	FA* (M)	TC OPT* (M)
LNA= W: RS		
Required		
LNA (M)	LNUM (M)	OTN (M)
PG_OF_ (M)	PON (M)	RSQTY (M)
TNS (M)		
Conditional		
AN (M)	ATN (M)	FEATURE (M)
FEATURE DETAIL (M)	VER (M)	
Optional		
FA* (M)		
LNA= X: RS		
Required		
LNA (M)	LNUM (M)	OTN (M)
PG_OF_ (M)	PON (M)	RSQTY (M)
TNS (M)		
Conditional		
AN (M)	ATN (M)	BLOCK (M)
FEATURE (M)	FEATURE DETAIL (M)	TC NAME (M)
TC PER (M)	TC TO PRI (M)	TC TO SEC (M)
TCID (M)	VER (M)	
Optional		
BA (M)	FA* (M)	TC OPT* (M)
()		

LNA Tables for Reqtyp F - Hunting

LNA= C: LSR Hunti		
Required		
HA	HID	HLA
HNTYP	HNUM	HT
HTSEQ		
Conditional		
TLI		
<u>Optional</u>		
HTQTY	LOCNUM	
LNA= D: LSR Hunti		
Required		
HA	HID	HNTYP
HNUM		
Conditional		
TLI		
Optional		
HTQTY	LOCNUM	
LNA= E: LSR Hunti		
Required		
НА	HID	HLA
HNTYP	HNUM	HT
HTSEQ		
Conditional		
TLI		
Optional		
HTQTY	LOCNUM	
LNA= N: LSR Hunti		
Required		
НА	HID	HLA
HNTYP	HNUM	HT
HTSEQ		
<u>Conditional</u>		
TLI		
<u>Optional</u>		
HTQTY	LOCNUM	

LNA Tables for Reqtyp M - 2-wire ISDN-BRI UNE Combo

Required		
ECCKT (M)	LNA (M)	LNUM (M)
PG_OF_ (M)	PON (M)	PQTY (M)
TNS (M)		
<u>Conditional</u>		
AN (M)	ATN (M)	BLOCK (M)
FA (M)	FEATURE (M)	FEATURE DETAIL (M)
TC NAME (M)	TC PER (M)	TC TO PRI (M)
TC TO SEC (M)	TCID (M)	VER (M)
<u>Optional</u>		
BA* (M)	FPI (M)	LNEX (M)
LOCNUM (M)	LPIC (M)	MATN (M)
OTN (M)	PIC (M)	SDI (M)
TC OPT* (M)		
LNA= D: PS		
Required		
LNA (M)	LNUM (M)	OTN (M)
PG_OF_ (M)	PON (M)	PQTY (M)
TNS (M)		
Conditional		
AN (M)	ATN (M)	LNEX (M)
TC NAME (M)	TC PER (M)	TC TO PRI (M)
TC TO SEC (M)	TCID (M)	VER (M)
<u>Optional</u>		
ECCKT (M)	LOCNUM (M)	MATN (M)
SDI (M)	TC OPT* (M)	
LNA= N: PS		
Required		
FA (M)	FEATURE (M)	FEATURE DETAIL (M)
LNA (M)	LNUM (M)	LPIC (M)
MATN (M)	PG_OF_ (M)	PIC (M)
PON (M)	PQTY (M)	SDI (M)
TNS (M)		
Conditional		
AN (M)	ATN (M)	BLOCK (M)
VER (M)		
Optional		
BA* (M)	FPI (M)	LNEX (M)
LOCNUM (M)	MATN (M)	REMARKS (M)

LNA= P: PS

Required

LNA Tables for Reqtyp M - 2-wire ISDN-BRI UNE Combo

LNA (M)	
MATN (M)	
PON (M)	

Conditional

AN (M)

FEATURE (M)

Optional

ECCKT (M) LOCNUM DETAIL (M)

LNA= V: PS

Required

ECCKT (M) FEATURE DETAIL (M) LPIC (M) PON (M)

Conditional

AN (M) TC NAME (M) TC TO SEC (M)

Optional

BA* (M)	
LOCNUM (M)	
REMARKS (M)	

LNA= W: PS

Required

LNA (M) PG_OF_ (M) TNS (M)

Conditional

AN (M)

FEATURE (M)

Optional

ECCKT (M) LPIC (M)

LNA= X: PS

Required

LNA (M) OTN (M)

PQTY (M)

Conditional

AN (M)
FA (M)
TC NAME (M)

LNUM (M)	
PG_OF_ (M)	
PQTY (M)	

FEATURE DETAIL (M)

ATN (M)

FPI (M)

SDI (M)

LPIC (M)
PIC (M)
TNS (M)

FA (M) VER (M)

LNEX (M)

FEATURE (M)

LNUM (M)

PIC (M)

TNS (M)

BLOCK (M)

VER (M)

LNEX (M) OTN (M) TC OPT* (M)

TC TO PRI (M)

FA (M)
LNA (M)
PG_OF_ (M)
PQTY (M)

ATN (M) TC PER (M) TCID (M)

FPI (M)
MATN (M)
SDI (M)

LNUM (M)

MATN (M) PQTY (M)

ATN (M) FEATURE DETAIL (M)

LNEX (M) PIC (M)

PON (M)

FA (M) VER (M)

LOCNUM (M) SDI (M)

LNUM (M) PG_OF_(M) TNS (M)

ATN (M) FEATURE (M) TC PER (M)

MATN (M) PON (M)

BLOCK (M) FEATURE DETAIL (M) TC TO PRI (M)

LNA Tables for Reqtyp M - 2-wire ISDN-BRI UNE Combo

TC TO SEC (M)	TCID (M)	VER (M)
<u>Optional</u>		
BA* (M)	ECCKT (M)	FPI (M)
LNEX (M)	LOCNUM DETAIL (M)	LPIC (M)
PIC (M)	SDI (M)	TC OPT* (M)
TSP (M)		

LNA Tables for Reqtyp M - Coin

LNA= C: PS		
Required		
LNA	LNUM	PG_OF_ (M)
PON (M)	PQTY	TNS
Conditional		
AN (M)	ATN (M)	BLOCK
FEATURE	FEATURE DETAIL	LNECLS SVC** (E)
TC FR (E)	TERS	VER (M)
<u>Optional</u>		
BA*	FA*	FPI
LOCNUM (M)	LOCNUM DETAIL (E)	LPIC
PIC	TC OPT*	
LNA= D: PS		
<u>Required</u>		
LNA	LNUM	PG_OF_ (M)
PON (M)	PQTY	TNS
Conditional		
AN (M)	ATN (M)	TC NAME
TC PER	TC TO PRI	TC TO SEC
TCID	TERS	VER (M)
Optional		
LOCNUM (M)	LOCNUM DETAIL (E)	TC OPT*
LNA= G: PS		
Required LNA		LNUM
	LNECLS SVC** (E)	
LPIC	PIC	TNS
<u>Conditional</u>		
BLOCK	FEATURE	FEATURE DETAIL
LEAN (M)	LEATN (M)	TC NAME
TC PER	TC TO PRI	TC TO SEC
TCID	TERS	VER (M)
<u>Optional</u>		
BA*	ECCKT	FA*
FPI	LOCNUM (M)	LOCNUM DETAIL (E)
OTN	TC OPT*	TSP
LNA= N: PS		
Required		
LNA	LNECLS SVC** (E)	LNUM
LPIC	PG_OF_ (M)	PIC
	POTY	THE

PON (M)

Conditional

AN (M)

ATN	(M)	

PQTY

BLOCK

TNS

LNA Tables for Reqtyp M - Coin

FEATURE	FEATURE DETAIL	TC FR (E)
TERS	VER (M)	
<u>Optional</u>		
BA*	FA*	FPI*
LOCNUM (M)	LOCNUM DETAIL (E)	TC OPT*
LNA= P: PS		
<u>Required</u>		
LNA	LNUM	LPIC
PG_OF_ (M)	PIC	PON (M)
PQTY	TNS	
<u>Conditional</u>		
AN (M)	ATN (M)	TERS
VER (M)		
Optional		
FPI	LOCNUM (M)	LOCNUM DETAIL (E)
LNA= T: PS		
Required LNA	LNECLS SVC** (E)	LNUM
PG_OF_ (M)	PON (M)	RSQTY
TNS		Rogin
<u>Conditional</u>		PL COV
AN (M)	ATN (M)	BLOCK
FEATURE	FEATURE DETAIL	
TC FR (E)	TERS	VER (M)
<u>Optional</u>		
BA*	FA*	FPI
LOCNUM (M)	LOCNUM DETAIL (E)	LPIC
PIC	TC OPT*	
LNA= V: PS		
Required		
LNA	LNECLS SVC** (E)	LNUM
LPIC (E)	PG_OF_ (M)	PIC (E)
PON (M)	PQTY	TNS
Conditional		
AN (M)	ATN (M)	BLOCK
FEATURE	FEATURE DETAIL	LEAN (M)
LEATN (M)	TC FR (E)	TC NAME
TC PER	TC TO PRI	TC TO SEC

TERS

FA*

TCID

Optional

BA*	
LOCNUM (M)	
PIC (M)	

LOCNUM DETAIL (E)	LPIC (M)
TC OPT*	

VER (M)

FPI

2	6	

LNA Tables for Reqtyp M - Coin

LNUM	PG_OF_ (M)
PQTY	TNS
ATN (M)	LEAN (M)
TERS	VER (M)
LOCNUM DETAIL (E)	
LNUM	OTN
LNUM PON (M)	OTN PQTY
PON (M)	PQTY
PON (M) ATN (M)	PQTY BLOCK
PON (M) ATN (M) FEATURE DETAIL	PQTY BLOCK TC NAME
PON (M) ATN (M) FEATURE DETAIL TC TO PRI	PQTY BLOCK TC NAME TC TO SEC
PON (M) ATN (M) FEATURE DETAIL TC TO PRI	PQTY BLOCK TC NAME TC TO SEC
PON (M) ATN (M) FEATURE DETAIL TC TO PRI TERS	PQTY BLOCK TC NAME TC TO SEC VER (M)
	PQTY ATN (M) TERS

LNA Tables for Reqtyp M - PBX UNE Combo

TCID (M)

<u>equired</u>		
LNA (M)	LNUM (M)	PG_OF_ (M)
PON (M)	PQTY (M)	TNS (M)
Conditional		
AN (M)	ATN (M)	BLOCK (M)
FA* (M)	FEATURE (M)	FEATURE DETAIL (M)
TERS (M)	VER (M)	
<u>Optional</u>		
BA* (M)	FPI (M)	LOCNUM DETAIL (M)
LPIC (M)	PIC (M)	
NA= D: PS		
Required LNA (M)	LNUM (M)	PG_OF_ (M)
PON (M)	PQTY (M)	TNS (M)
	()	
Conditional AN (M)	ATN (M)	TC NAME (M)
TC PER (M)	TC TO PRI (M)	TC TO SEC (M)
TCID (M)	TERS (M)	VER (M)
Optional LOCNUM DETAIL (M)	TC OPT* (M)	
NA= N: PS		
Required		
LNA (M)	LNUM (M)	LPIC (M)
PG_OF_ (M)	PIC (M)	PON (M)
PQTY (M)	TNS (M)	
<u>Conditional</u>		
AN (M)	ATN (M)	BLOCK (M)
FA (M)	FEATURE (M)	FEATURE DETAIL (M)
TERS (M)	VER (M)	
Optional		
BA* (M)	FPI (M)	LOCNUM DETAIL (M)
TC OPT* (M)		
NA= P: PS		
Required		
ATN (M)	LNA (M)	LNUM (M)
LPIC (M)	PG_OF_ (M)	PIC (M)
PON (M)	RSQTY (M)	TNS (M)
Conditional		
PTKTYP (M)	PTLI (M)	TC NAME (M)
TC PER (M)	TC TO PRI (M)	TC TO SEC (M)

TERS (M)

VER (M)

28

LNA Tables for Reqtyp M - PBX UNE Combo

TC OPT* (M)

<u>Optional</u>		
FPI (M)	LOCNUM (M)	PTKCON (M)
TC OPT* (M)		
LNA= V: PS		
Required		
LNA (M)	LNUM (M)	PG_OF_ (M)
PON (M)	PQTY (M)	TNS (M)
Conditional		
AN (M)	ATN (M)	BLOCK (M)
FA (M)	FEATURE (M)	FEATURE DETAIL (M)
TC NAME (M)	TC PER (M)	TC TO PRI (M)
TC TO SEC (M)	TCID (M)	TERS (M)
VER (M)		
Optional		
BA* (M)	FPI (M)	LOCNUM DETAIL (M)
LPIC (M)	PIC (M)	TC OPT* (M)
LNA= X: PS		
Required		
ATN (M)	LNA (M)	LNUM (M)
OTN (M)	PG_OF_ (M)	PON (M)
RSQTY (M)	TNS (M)	
Conditional		
BLOCK (M)	FA (M)	FEATURE (M)
FEATURE DETAIL (M)	PTKTYP (M)	PTLI (M)
TC NAME (M)	TC PER (M)	TC TO PRI (M)
TC TO SEC (M)	TCID (M)	TERS (M)
VER (M)		
<u>Optional</u>		
BA* (M)	FPI (M)	LOCNUM (M)
LPIC (M)	PIC (M)	PTKCON (M)

TSP (M)

LNA= B: PS		
Required		
LNA	LNUM	PG_OF_ (M)
PON (M)	PQTY	TNS
Conditional		
AN (M)	ATN (M)	VER (M)
Optional		
LNECLS SVC (E)	LOCNUM (M)	LOCNUM DETAIL (E)
LNA= C: PS		
<u>Required</u>		
LNA	LNUM	PG_OF_ (M)
PON (M)	PQTY	TNS
Conditional		
AN (M)	ATN (M)	BLOCK
FA	FEATURE	FEATURE DETAIL
TC FR (E)	TC PER	TC TO PRI
TC TO SEC	TCID	TERS
VER (M)		
Optional		
BA*	FPI	LNECLS SVC (E)
LOCNUM (M)	LOCNUM DETAIL (E)	LPIC
PIC	TC OPT*	TSP
LNA= D: PS		
<u>Required</u>		
LNA	LNUM	PG_OF_ (M)
PON (M)	PQTY	TNS
Conditional		
AN (M)	ATN (M)	TC NAME
TC PER	TC TO PRI	TC TO SEC
TCID	TERS	VER (M)
<u>Optional</u>		
LNECLS SVC (E)	LOCNUM (M)	LOCNUM DETAIL (E)
TC OPT*		
LNA= G: PS		
<u>Required</u>		
LNA	LNUM	LPIC
PG_OF_ (M)	PIC	PON (M)
PQTY	TNS	
Conditional		
AN (M)	ATN (M)	BLOCK

ATN (M)	
FEATURE	
LEATN	

BLOCK
FEATURE DETAIL
TC NAME

LNA Tables for Reqtyp M -	Switched Combo Bus/Res	
TC PER	TC TO PRI	TC TO SEC
TCID	TERS	VER (M)
<u>Optional</u>		
BA*	FPI	LNECLS SVC (E)
LOCNUM (M)	LOCNUM DETAIL (E)	OTN
TC OPT*	TSP	
LNA= L: PS		
Required		
LNA	LNUM	PG_OF_ (M)
PON (M)	PQTY	TNS
Conditional		
AN (M)	ATN (M)	TC NAME
TC PER	TC TO PRI	TC TO SEC
TCID	VER (M)	
<u>Optional</u>		
LNECLS SVC (E)	LOCNUM (M)	LOCNUM DETAIL (E)
TC OPT*		
LNA= N: PS		
<u>Required</u>		
LNA	LNECLS SVC (E)	LNUM
LPIC	PG_OF_ (M)	PIC
PON (M)	PQTY	TNS
Conditional		
AN (M)	ATN (M)	BLOCK
FA	FEATURE	FEATURE DETAIL
TC FR (E)	TERS	VER (M)
<u>Optional</u>		
BA*	FPI	LOCNUM (M)
LOCNUM DETAIL (E)	TC OPT*	
LNA= P: PS		
Required		
LNA	LNUM	LPIC
PG_OF_ (M)	PIC	PON (M)
PQTY	TNS	
Conditional		
AN (M)	ATN (M)	TERS
VER (M)		12.10
Optional		
FPI	LNECLS SVC (E)	LOCNUM (M)

LNA= T: PS

LOCNUM DETAIL (E)

Required

LNA
PG_OF_ (M)
TNS

Conditional

AN (M)	
FEATURE	
TC FR (E)	

Optional

BA* LOCNUM (M) PIC TSP

LNA= V: PS

Required
LNA
PON (M)

|--|

AN (M)	
FA	
LEAN (M)	
TC NAME	
TC TO SEC	
VER (M)	

Optional

BA*	
LOCNUM (M)	
PIC	

LNA= W: PS

Required

LNA

PON (M)

Conditional

AN (M) LEATN

Optional

LOCNUM (M)

LNA= X: PS

Required

LNA
PG_OF_ (M)
TNS

Conditional AN (M)

ATN (M)		BLC
FEATURE DETAIL		OTN
VER (M)		
FA*		FPI
	1	

LOCNUM DETAIL (E) TC OPT*

LNECLS SVC (E)

PON (M)

LNUM PQTY

ATN (M)

TC PER TCID

FEATURE LEATN

LNUM	
PQTY	

BLOCK	
OTN	

FPI	
LPIC	
TERS	

PG_OF_ (M)	
TNS	

BLOCK
FEATURE DETAIL
TC FR (E)
TC TO PRI
TERS

FPI
LOCNUM DETAIL (E)
TC OPT*

LNECLS SVC* (E)
LPIC
TSP

PG_OF_ (M)

TNS

LEAN

VER (M)

LNUM PQTY

ATN (M) TERS

LOCNUM DETAIL (E)

LNUM PON (M) OTN PQTY

ATN (M)

BLOCK

FA	
TC NAME	
TC TO SEC	
VER (M)	

FEATURE
TC PER
TCID

FEATURE DETAIL
TC TO PRI
TERS

<u>Optional</u>

BA*	
LOCNUM (M)	
PIC	

FPI	
LOCNUM DETAIL (E)	
TC OPT*	

LNECLS SVC (E)
LPIC

LNA Tables for Reqtyp M - Switched Combo Remote Call Forwarding (RCF)

<u>Required</u>		
FEATURE (M)	FEATURE DETAIL (M)	LNA (M)
LNUM (M)	PG_OF_ (M)	PON (M)
PQTY (M)	TNS (M)	
<u>Conditional</u>		
AN (M)	ATN (M)	BLOCK (M)
FA (M)	TC NAME (M)	TC PER (M)
TC TO PRI (M)	TC TO SEC (M)	TCID (M)
VER (M)		
<u>Dptional</u>		
BA* (M)	FPI (M)	LOCNUM (M)
LPIC (M)	PIC (M)	TC OPT* (M)
TSP (M)		
NA= D: PS		
<u>Required</u>		
LNA (M)	LNUM (M)	PG_OF_ (M)
PON (M)	PQTY (M)	TNS (M)
Conditional		
AN (M)	ATN (M)	TC NAME (M)
TC PER (M)	TC TO PRI (M)	TC TO SEC (M)
TCID (M)	VER (M)	
<u> Dptional</u>		
LOCNUM (M)	TC OPT* (M)	
NA= G: PS		
Required		
FEATURE (M)	FEATURE DETAIL (M)	LNA (M)
LNUM (M)	LPIC (M)	PG_OF_ (M)
PIC (M)	PON (M)	PQTY (M)
TNS (M)		
<u>conditional</u>		
AN (M)	ATN (M)	BLOCK (M)
FA (M)	LEAN (M)	LEATN (M)
TC NAME (M)	TC PER (M)	TC TO PRI (M)
TC TO SEC (M)	TCID (M)	VER (M)
<u>)ptional</u>		
BA* (M)	FPI (M)	LOCNUM (M)
TC OPT* (M)		

Required

FEATURE (M)	
LNUM (M)	
PIC (M)	

FEATURE DETAIL (M)
LPIC (M)
PON (M)

LNA (M)
PG_OF_ (M)
PQTY (M)

LNA Tables for Reqtyp M - Switched Combo Remote Call Forwarding (RCF)

TNS (M)		
Conditional		
AN (M)	ATN (M)	BLOCK (M)
FA (M)	TC FR (M)	VER (M)
Optional		
BA* (M)	FPI (M)	LOCNUM (M)
LNA= P: PS		
Required LNA (M)	LNUM (M)	LPIC (M)
PG_OF_ (M)	PIC (M)	PON (M)
PQTY (M)	TNS (M)	
<u>Conditional</u>		
AN (M)	ATN (M)	VER (M)
<u>Optional</u>		
FPI (M)	LOCNUM (M)	
LNA= T: PS		
<u>Required</u>		
LNA	LNECLS SVC (E)	LNUM
PG_OF_ (M)	PON (M)	PQTY
TNS		
<u>Conditional</u>		
AN (M)	ATN (M)	BLOCK
FEATURE	FEATURE DETAIL	OTN
TC FR (E)	TERS	VER (M)
Optional		
BA*	FA*	FPI
LOCNUM (M)	LOCNUM DETAIL (E)	LPIC
PIC	TC OPT*	TSP
LNA= V: PS		
Required		
FEATURE (M)	FEATURE DETAIL (M)	LNA (M)
LNUM (M)	LPIC (M)	PG_OF_ (M)
PIC (M)	PON (M)	PQTY (M)
TNS (M)		
Conditional		
AN (M)	ATN (M)	BLOCK (M)
FA (M)	LEAN (M)	LEATN (M)

TC PER (M)

TCID (M)

FPI (M)

TSP (M)

TC TO PRI (M)

LOCNUM (M)

VER (M)

BA* (M) TC OPT* (M)

TC NAME (M)

TC TO SEC (M)

LNA Tables for Reqtyp M - Switched Combo Remote Call Forwarding (RCF)

LNA= W: PS		
Required		
LNA (M)	LNUM (M)	PG_OF_ (M)
PON (M)	PQTY (M)	TNS (M)
Conditional		
AN (M)	ATN (M)	LEAN (M)
LEATN (M)	VER (M)	
Optional		
LOCNUM (M)		

Port Service Form

NOTYP- Number Type

Identifies the type of telephone number entered in the TNS field.

This field is not supported in the Port Service (PS) practice by BellSouth.

Resale Form

NOTYP- Number Type

Identifies the type of telephone number entered in the TNS field.

This field is not supported in the Resale Service (RS) practice by BellSouth.

ACT Tables for Reqtyp A - Unbundled Copper Loop - Non-Designed (UCL-ND)

Act C: LSR

PG_OF_ (M)

SC

Required		
ACNA	ACT	ACTL
AN	BAN1	CC
CCNA	CIC	D/TSENT
DDD	IMPCON*	INIT
INIT-FAX NO.	INIT-TEL NO.	LSO
NC	PG_OF_ (M)	PON
REQTYP	SC	TOS
Conditional		
AI (M)	APOT (M)	CUST
DSGCON	DSGCON-CITY	DSGCON-FAX NO.
DSGCON-FLOOR	DSGCON-ROOM	DSGCON-STATE
DSGCON-STREET	DSGCON-TEL NO.	DSGCON-ZIP CODE
IMPCON-TEL NO.	PROJECT	SUP
VER		
Optional		
DRC*	EXP	REMARKS
RESID (E)	RORD	RPON
Act C: EU		
Required		
AN (M)	EU-NAME	PG_OF_ (M)
PON (M)		
Conditional		
EU-CITY	EU-STATE	EU-ZIP CODE
IWBAN (M)	IWCON	IWCON-TEL NO.
SADLO	SANO	SASD
SASF	SASS	SATH
VER (M)		
Optional		
EU-BLDG	EU-FLOOR	EU-ROOM
IWO*	LCON-NAME	LCON-TEL NO.
SASN		
Act D: LSR		
Required		
ACNA	ACT	ACTL
AN	BAN1	CC
CCNA	D/TSENT	DDD
IMPCON*	INIT	INIT-FAX NO.
INIT-TEL NO.	LSO	NC

1

REQTYP

PON

TOS

ACT Tables for Reqtyp A - Unbundled Copper Loop - Non-Designed (UCL-ND)

Conditional		
CUST	IMPCON-TEL NO.	SUP
VER		
Optional		
RPON		
Act D: EU		
Required		
AN (M)	EU-NAME	PG_OF_ (M)
PON (M)		
Conditional		
EU-CITY	EU-STATE	EU-ZIP CODE
SADLO	SANO	SASD
SASF	SASS	SATH
VER (M)		
Optional		
EU-BLDG	EU-FLOOR	EU-ROOM
LCON-NAME	LCON-TEL NO.	SASN
Act N: LSR		
Required		
ACNA	ACT	ACTL
AN	BAN1	CC
CCNA	CIC	D/TSENT
DDD	IMPCON*	INIT
INIT-FAX NO.	INIT-TEL NO.	LSO
NC	PG_OF_ (M)	PON
REQTYP	SC	TOS
Conditional		
AI (M)	APOT (M)	CUST
DSGCON	DSGCON-CITY	DSGCON-FAX NO.
DSGCON-FLOOR	DSGCON-ROOM	DSGCON-STATE
DSGCON-STREET	DSGCON-TEL NO.	DSGCON-ZIP CODE
IMPCON-TEL NO.	PROJECT	SUP
VER		
Optional		
DRC*	EXP	REMARKS
RESID (E)	RORD	RPON
Act N: EU		
Required		
AN (M)	EU-CITY	EU-NAME
PG_OF_ (M)	PON (M)	SASN
Conditional EU-STATE	EU-ZIP CODE	IWBAN (M)
LU-STATE		

2

A

CT Tables for Reqtyp A	- Unbundled Copper Loop - Non	-Designed (UCL-ND)
IWCON	IWCON-TEL NO.	SADLO
SANO	SASD	SASF
SASS	SATH	VER (M)
Optional		
ACC	EU-BLDG	EU-FLOOR
EU-ROOM	IWO*	LCON-NAME
LCON-TEL NO.		
ct P: LSR		
Required		
ACNA	ACT	ACTL
AN	BAN1	CC
CCNA	D/TSENT	DDD
IMPCON	IMPCON-TEL NO.	INIT
INIT-FAX NO.	INIT-TEL NO.	LSO
NC	PG_OF_ (M)	PON
REQTYP	SC	TOS
Conditional		
AI (M)	APOT (M)	CUST
DSGCON	DSGCON-CITY	DSGCON-STATE
DSGCON-STREET	DSGCON-TEL NO.	DSGCON-ZIP COD
PROJECT	SUP	VER
Optional		
ALT-IMPCON	ALT-IMPCON-TEL NO.	BI1
СНС	DRC*	DSGCON-FAX NO.
DSGCON-FLOOR	DSGCON-ROOM	EXP
REMARKS (M)	RESID (E)	RORD
RPON	VTA	
ct P: EU		
Required		
AN (M)	DISC NBR	DNUM
DQTY	EATN	EU-CITY
EU-NAME	EU-STATE	EU-ZIP CODE
PG_OF_ (M)	PON (M)	SASN
Conditional		
IWBAN (M)	IWCON	IWCON-TEL NO.
SADLO	SANO	SASD
SASF	SASS	SATH
VER (M)		

Optional

ACC
EUMI (M)
LCON-NAME

EU-BLDG
EU-ROOM
LCON-TEL NO.

EU-FLOOR			
	EU-FLOOR		

IWO*

ACT Tables for Reqtyp A - Unbundled Copper Loop - Non-Designed (UCL-ND)

Act Q: LSR

Required		
ACNA	ACT	ACTL
AN	BAN1	CC
CCNA	D/TSENT	DDD
IMPCON	IMPCON-TEL NO.	INIT
INIT-FAX NO.	INIT-TEL NO.	LSO
NC	PG_OF_ (M)	PON
REQTYP	SC	TOS
Conditional		
AI (M)	APOT (M)	CUST
DSGCON	DSGCON-CITY	DSGCO
DSGCON-STREET	DSGCON-TEL NO.	DSGCO
PROJECT	SUP	VER
Optional		
ALT-IMPCON	ALT-IMPCON-TEL NO.	BI1
CHC	DRC*	DSGCO
DSGCON-FLOOR	DSGCON-ROOM	EXP
REMARKS (M)	RESID (E)	RORD
RPON	VTA	
Act Q: EU		
Required		
AN (M)	DISC NBR	DNUM
DQTY	EATN	EU-CITY
EU-NAME	EU-STATE	EU-ZIP
PG_OF_ (M)	PON (M)	SASN

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· ·			
Condi	iti/	٦r	۱al
COllu	uiv	"	a

oonantional	
IWBAN (M)	
	1
SADLO	
SASE	1
SASF	
	1
VER (M)	

Optional

ACC
EUMI (M)
LCON-NAME

DISC NBR
EATN
EU-STATE
PON (M)

IWCON	
SANO	
SASS	

EU-BLDG	
EU-ROOM	
LCON-TEL NO.	

Act T: LSR

Required	
ACNA	
AN	
CCNA	
DDD	
INIT-FAX NO.	

ACT
BAN1
CIC
IMPCON*
INIT-TEL NO.

ACTL	
CC	
DDD	
INIT	
LSO	
PON	
TOS	

CUST
DSGCON-STATE
DSGCON-ZIP CODE
VER

BI1
DSGCON-FAX NO.
EXP
RORD

DNUM
EU-CITY
EU-ZIP CODE
SASN

IWCON-TEL NO.
SASD
SATH

EU-FLOOR	
IWO*	

ACTL
CC
D/TSENT
INIT
LSO

ACT Tables for Reqtyp A - Unbundled Copper Loop - Non-Designed (UCL-ND)

CT Tables for Reqtyp A -	Unbundled Copper Loop - No	on-Designed (UCL-ND)
NC	PG_OF_ (M)	PON
REQTYP	SC	TOS
Conditional		
AI (M)	APOT (M)	CUST
DSGCON	DSGCON-CITY	DSGCON-FAX NO.
DSGCON-FLOOR	DSGCON-ROOM	DSGCON-STATE
DSGCON-STREET	DSGCON-TEL NO.	DSGCON-ZIP CODE
IMPCON-TEL NO.	PROJECT	SUP
VER		
Optional		
DRC*	EXP	REMARKS
RESID (E)	RORD	RPON
AN (M)	EU-CITY	EU-NAME
AN (M)	EU-CITY	EU-NAME
PG_OF_ (M)	PON (M)	SASN
Conditional		
EU-STATE	EU-ZIP CODE	IWBAN (M)
IWCON	IWCON-TEL NO.	SADLO
SANO	SASD	SASF
SASS	SATH	VER (M)
Optional		
ACC	EU-BLDG	EU-FLOOR
EU-ROOM	IWO*	LCON-NAME
LCON-TEL NO.		
ct V: LSR		
Required		

ACNA	
AN	
CCNA	
DDD	
INIT-FAX NO.	
NC	
REQTYP	
Conditional	

AI (M)
DSGCON
DSGCON-FLOOR
DSGCON-STREET
IMPCON-TEL NO.
VER

Optional CHC

ACT
BAN1
CIC
IMPCON*
INIT-TEL NO.
PG_OF_ (M)
SC

APOT (M)
DSGCON-CITY
DSGCON-ROOM
DSGCON-TEL NO.
PROJECT

ACTL	
CC	
D/TSENT	
INIT	
LSO	
PON	
TOS	

CUST
DSGCON-FAX NO.
DSGCON-STATE
DSGCON-ZIP CODE
SUP

DRC*

EXP

A

ACT Tables for Reqtyp A	- Unbundled Copper Loop - No	on-Designed (UCL-ND)
REMARKS	RESID (E)	RORD
RPON	VTA	
Act V: EU		
Required		
AN (M)	EU-CITY	EU-NAME
PG_OF_ (M)	PON (M)	SASN
Conditional		
EAN	EATN	EU-STATE
EU-ZIP CODE	FB-BILLCON	FB-BILLCON TEL NO.
FB-BILLNM	FB-CITY	FB-STATE
FB-STREET	FB-ZIP CODE	IWBAN (M)
IWCON	IWCON-TEL NO.	SADLO
SANO	SASD	SASF
SASS	SATH	VER (M)
Optional		
ACC	EU-BLDG	EU-FLOOR
EUMI (M)	EU-ROOM	FB-FLOOR
FBI*	FB-ROOM	FB-SBILLNM
IWO*	LCON-NAME	LCON-TEL NO.
Act W: LSR		
Required		
ACNA (M)	ACT (M)	ACTL (M)
AN (M)	BAN1 (M)	CC (M)
CCNA (M)	D/TSENT (M)	DDD (M)
IMPCON* (M)	IMPCON-TEL NO. (M)	INIT (M)

A

Required
ACNA (M)
AN (M)
CCNA (M)
IMPCON* (M)
INIT-FAX NO. (M)
NC (M)
REQTYP (M)

Conditional

AI (M)
DSGCON (M)
DSGCON-FLOOR (M)
DSGCON-STREET (M)
PROJECT (M)

Optional

Act W: EU

Required AN (M)

INIT-TEL NO. (M) $PG_OF_(M)$ SC (M)

APOT (M) DSGCON-CITY (M) DSGCON-ROOM (M) DSGCON-TEL NO. (M) SUP (M)

BI1 (M)
LST (M)
RPON (M)
VTA (M)

EU-CITY (M)

EU-NAME (M)

LSO (M)

PON (M)

TOS (M)

CUST (M)

VER (M)

DRC* (M)

SCA (M)

REMARKS (M)

DSGCON-FAX NO. (M)

DSGCON-ZIP CODE (M)

DSGCON-STATE (M)

ACT Tables for Reqtyp A - Unbundled Copper Loop - Non-Designed (UCL-ND)

PG_OF_ (M)	PON (M)	SASN (M)
Conditional		
EU-STATE (M)	EU-ZIP CODE (M)	SADLO (M)
SANO (M)	SASD (M)	SASF (M)
SASS (M)	SATH (M)	VER (M)
Optional		
ACC (M)	EU-BLDG (M)	EU-FLOOR (M)
EU-ROOM (M)	LCON-NAME (M)	LCON-TEL NO. (M)