

BellSouth Interconnection Services

675 West Peachtree Street Atlanta, Georgia 30375

Carrier Notification SN91084112

Date: June 1, 2004

To: Competitive Local Exchange Carriers (CLEC)

Subject: CLECs – (Documentation/Guides) - Update to the BellSouth Local Ordering Handbook

(LOH) Version 13.0e for Telecommunications Industry Forum 9 (TCIF 9) Release 13.0

This is to advise that BellSouth has identified the following documentation defects in the LOH Version **13.0e** for TCIF 9 Release 13.0.

CCP Number	Description Of The Change
1847	Removed DFDT from R/C/O tables for REQTYP E/M (Non-Complex and COIN), Remove WSOP from REQTYP E/M (Coin) R/C/O tables
1854	Multiple EU-Form Defects were fixed – see attachment for details
	Corrected R/C/O tables for REQTYP B on the following fields:
1856	■ CKR, LEAN, JK CODE, JKNUM, and JKPOS
	Corrected R/C/O tables for REQTYP A for LEAN/LEATN fields
1859	Aligned the INIT FAX and INIT fields
1877	Modified the manual data characters for the LCON TEL NO field
1881	Note 2 will be changed to state the following: "Must Be" instead of "May Be"
1882	Added verbiage to the PIC code field for ISDN BRI and the DPIC Code
1891	Updated INIT and INIT-TEL NO. content in RCO tables

Please refer to the attachment for specific details of the changes listed above.

These changes were reflected in the update of the TCIF 9 Release 13.0/LOH Version **13.0f** posted on May 21, 2004.

A summary of all changes within this document will be listed in the **Summary of Changes** Section.

This update can be found on 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

Attachment



CCP 1847 Attachment Listed Below

Area of Impact Summary

		-	T	
Release	LOH	REQTYP	Field	COMMENTS
	Section			
16-	ORD-RCO	E	DFDT	Remove DFDT in R/C/O tables for the following
ELMS				products
				REQTYP E-Non-Complex
				REQTYP E-Coin
				See attachments
16-	ORD-RCO	M	DFDT	Remove DFDT in R/C/O tables for the following
ELMS				products
				REQTYP M-Non-Complex
				REQTYP M-Coin
				See attachments
16-	ORD-RCO	Е	WSOP	Remove WSOP in R/C/O tables for the following
ELMS				products
				REQTYP E-Coin
				See attachments
16-	ORD-RCO	M	WSOP	Remove WSOP in R/C/O tables for the following
ELMS				products
				REQTYP E-Coin
				See attachments
15-	ORD-RCO	Е	DFDT	Remove DFDT in R/C/O tables for the following
ELMS				products
				REQTYP E-Non-Complex
				REQTYP E-Coin
				See attachments
15-	ORD-RCO	M	DFDT	Remove DFDT in R/C/O tables for the following
ELMS				products
				REQTYP M-Non-Complex
				REQTYP M-Coin
				See attachments
15-	ORD-RCO	M	WSOP	Remove WSOP in R/C/O tables for the following
ELMS				product
				REQTYP M-Coin
				See attachments
15-	ORD-RCO	Е	WSOP	Remove WSOP in R/C/O tables for the following
ELMS				product
				REQTYP E-Coin
				See attachments
16-TCIF	ORD-RCO	Е	DFDT	Remove DFDT in R/C/O tables for the following
				products
				REQTYP E-Coin
				See attachments
	1	1	l	



Area of	Impact Sur	mmary		
Release	LOH Section	REQTYP	Field	COMMENTS
16-TCIF	ORD-RCO	M	WSOP	Remove WSOP in R/C/O tables for the following products REQTYP M-Coin See attachments
13-TCIF	ORD-RCO	Е	DFDT	Remove DFDT in R/C/O tables for the following products REQTYP E-Coin See attachments
13-TCIF	ORD-RCO	M	DFDT	Remove DFDT in R/C/O tables for the following products REQTYP M-Coin See attachments
13-TCIF	ORD-RCO	Е	WSOP	Remove WSOP in R/C/O tables for the following products REQTYP E-Coin See attachments
13-TCIF	ORD-RCO	M	WSOP	Remove WSOP in R/C/O tables for the following products REQTYP M-Coin See attachments

Coin

Product Listing

Coin

Resale Services are those bundled services where the service provider is different from the network provider. Competitive Local Exchange Carriers (CLECs) can purchase telecommunications products, features and services from Local Exchange Carriers such as BellSouth®, for resale to their customers.

Ordering Forms/Screens

The following chart illustrates the required, conditional and optional forms/screens for ordering this service. Detailed information will follow to assist you in filling out each of these forms/screens.

				Forms/S Coi		IS				
LSR Hunting EU DL DSCR RS DRS PS NP LS LSNP										



R	[1]	R	С	С	С			
			[2]	[3]	[4]			
R = Requir	red C = Conditional	O = Op	tional					

[1] = Hunting is prohibited.

[2] = DL form/screen is required when the ACT is N or T.

[3] = DSCR is required to indicate: Captions; Degree Of Indent; Irregular Placement

[4] = RS form/screen is required only when the ACT is N, C, T, V, P or Q. Otherwise, the RS form/screen is not required.

Completing the DL and DSCR Forms/Screens

If directory listings are required, please refer to **REQTYP J** for more information on completing the DL and DSCR forms/screens.

Completing the HUNTING Section on the LSR-HGI Form/Screen

Hunting is prohibited with Coin service.

Completing the LSR and EU Forms/Screens

Account level activities (ACT) apply to the entire account. A complete list of ACTs and their definition can be found in the Data Dictionary entry for ACT.

The following chart shows all of the valid account level activities for this service.

Valid Account Level Activities												
Coin												
N	С	D	T	R	V	S	В	W	L	Y	P	Q
X	X X X X - X X X											
Note: "X" denotes valid account level activities. A dash (-) indicates a non-valid account level activity.												

The Required, Conditional and Optional (R/C/O) fields on the LSR and EU forms/screens will be given for every valid ACT code in the **ACT Tables** section.

Completing the RS Form/Screen

The Resale Service (RS) form/screen may be required or invalid depending on the account level activity. Each account level activity has valid Line Level Activities (LNAs). These LNAs determine how, or if, the RS form/screen should be populated. A complete list of LNAs and their definition can be found in the Data Dictionary entry for LNA.



The following chart gives the valid LNAs for each account level activity (ACT) and the associated RS form/screen usage for this service.

If ACT is:	Then LNA is:	And RS form/screen is:
N	N	Required
С	N, C, D, X or P	Required
D	Prohibited	Not Required
T	N, T	Required
V	N, D, G, X, V, W or P	Required
W	Prohibited	Not Required
P	N, D, G, X, V, W or P	Required
Q	N, D, G, X, V, W or P	Required

The Required, Conditional and Optional (R/C/O) fields for the RS form/screen are listed according to the Line Level Activity (LNA) in the **LNA Tables** Section.



RCO Tables

The following tables show the Required, Conditional and Optional (R/C/O) fields on the valid forms/screens for this product. All unmentioned fields are either invalid, not applicable, prohibited or not supported. When fields are populated which are not supported by BellSouth, these not supported fields will be ignored. Populating any other fields may result in a fatal reject or a clarification of the service request.

Please note the following codes:

- Optional fields marked with an asterisk (*) force at least one of the conditional fields to become required when populated.
- Fields used only for manual orders are followed by (M).
- Fields used only for electronic orders are followed by (E).
- For fields marked with a DOUBLE asterisk (**) please refer to the field in the Data Dictionary for additional clarification.

See the Data Dictionary Section for additional information on each field.

ACT Tables: Regtyp E, Coin

ACT = C: LSR

Required

Conditional

AN (M) ATN CUST (E) IMPCON-TEL NO. LOCQTY PROJECT SUP VER

Optional

APPTIME-DDD BFDT EXP REMARKS RPON SPEC VTA

ACT = C: EU

Required

 $PG_OF_(M)$ PON (M)

Conditional

AN (M) DNUM ATN (M) DQTY (M) **EU-CITY EU-STATE EU-ZIP CODE IWCON** IWCON-TEL NO. LOCNUM DETAIL (E) LOCACT (E) **SADLO** SANO SASD SASF SASN SASS SATH VER (M)

ACT Tables: Regtyp E, Coin

Optional

ACC DISC NBR* IWO*
LCON-NAME LCON-TEL NO. LOCNUM (M)

©2004 BellSouth Interconnection Services





LOCNUM HEADER* (E)

ACT = D: LSR

Required

ACT BAN1 CC CCNA(E) D/TSENT DDD INIT INIT-FAX NO. INIT-TEL NO. PG_OF_(M) PON REQTYP TOS

Conditional

AN (M) ATN CUST (E) LOCQTY SUP VER

Optional

DFDT REMARKS RPON

ACT = D: EU

Required

EU-NAME PG_OF_(M) PON (M)

Conditional

AN (M) ATN (M) DISC NBR DNÙM DQTY (M) **EU-CITY EU-STATE EU-ZIP CODE** SADLO SANO SASD SASF SASS SATH TC NAME TC PER TC TO PRI TC TO SEC VER (M)

TCID

Optional

SASN TC OPT*

ACT=N: LSR

Required

CC ACT BAN1 DDD CCNA(E) D/TSENT **IMPCON** INIT INIT-FAX NO. INIT-TEL NO. PG_OF_ (M) PON REQTYP SCTOS

Conditional

AN (M) ATN CUST (E) IMPCON-TEL NO. LOCOTY **PROJECT** VER

SUP

ACT Tables: Regtyp E, Coin

Optional

APPTIME-DDD EXP REMARKS **RPON SPEC** VTA

ACT=N: EU

Required

EU-CITY EU-NAME EU-STATE EU-ZIP CODE LOCNUM DETAIL (E) $PG_OF_(M)$

PON (M) SASN

Conditional

AN (M) ATN (M) **IWCON**

©2004 BellSouth Interconnection Services



IWCON-TEL NO.LOCACT (E)NCON (E)SADLOSANOSASDSASFSASSSATHVER (M)

Optional

 ACC
 EU-BLDG
 EU-FLOOR

 EU-ROOM
 IWO* (M)
 LCON-NAME

 LCON-TEL NO.
 LOCNUM (M)
 LOCNUM HEADER (E)

WSOP

ACT = P: LSR

Required

 ACT
 BAN1
 CC

 CCNA (E)
 D/TSENT
 DDD

 IMPCON
 INIT
 INIT-FAX NO.

 INIT-TEL NO.
 PG_OF_(M)
 PON

 REQTYP
 SC
 TOS

Conditional

AN (M) ATN CUST (E) IMPCON-TEL NO. LOCQTY PROJECT

SUP VER

Optional

APPTIME-DDD BFDT EXP REMARKS RPON SPEC

VTA

ACT = P: EU

Required

EU-NAME LOCNUM DETAIL (E) $PG_OF_(M)$

PON (M)
<u>ACT Tables: Regtyp E, Coin</u>

Conditional

AN (M) ATN (M) DISC NBR (M) DNUM (M) DQTY (M) EAN (M) **EATN EU-CITY EUMI EU-STATE EU-ZIP CODE IWCON** IWCON-TEL NO. LOCACT (E) SADLO SANO SASD SASF SASN SASS SATH TC TO PRI (M) TC NAME (M) TC PER (M) TC TO SEC (M) TCID (M) VER (M)

Optional

ACC EU-BLDG EU-FLOOR
EU-ROOM IWO* LCON-NAME
LCON-TEL NO. LOCNUM (M) LOCNUM HEADER (E)

TC OPT* (M) WSOP

ACT = Q: LSR

Required

 ACT
 BAN1
 CC

 CCNA (E)
 D/TSENT
 DDD

 IMPCON
 INIT
 INIT-FAX NO.

 INIT-TEL NO.
 PG_OF_(M)
 PON

 REQTYP
 SC
 TOS

Conditional

©2004 BellSouth Interconnection Services



ATN CUST (E) AN (M) IMPCON-TEL NO. LOCQTY **PROJECT** VER

SUP

Optional

APPTIME-DDD DFDT EXP REMARKS **RPON SPEC**

VTA

ACT = Q: EU

Required

EU-NAME LOCNUM DETAIL (E) PG_OF_(M) PON (M)

ACT Tables: Regtyp E, Coin

Conditional

ATN (M) AN (M) DISC NBR (M) DNUM (M) DQTY (M) EAN (M) EUMI **EATN EU-CITY EU-STATE EU-ZIP CODE IWCON** IWCON-TEL NO. LOCACT (E) SADLO SANO SASD SASF SASN SASS SATH

TC NAME (M) TC PER (M) TC TO PRI (M) TC TO SEC (M) TCID (M) VER (M)

Optional

ACC **EU-BLDG** EU-FLOOR EU-ROOM IWO* LCON-NAME

LOCNUM (M) LCON-TEL NO. LOCNUM HEADER (E)

TC OPT* (M) WSOP

ACT = T: LSR

Required

ACT BAN1 CC CCNA(E) D/TSENT DDD DDDO **IMPCON** INIT INIT-FAX NO. INIT-TEL NO. PG_OF_(M)

PON REQTYP SC

TOS

Conditional

ALT-IMPCON-TEL NO. ATN AN (M) IMPCON-TEL NO. LOCQTY CUST (E)

VER

PROJECT SUP

Optional

ALT-IMPCON* APPTIME-DDD **DFDT** EXP REMARKS **RPON**

SPEC VTA

ACT = T: EU

Required

EU-CITY EU-NAME EU-STATE EU-ZIP CODE LOCNUM DETAIL (E) $PG_OF_(M)$

PON (M) SASN

Conditional

AN (M) **IWCON** ATN (M) IWCON-TEL NO. LOCACT (E) NCON (E)

SADLO SANO SASD

©2004 BellSouth Interconnection Services



ACT Tables: Regtyp E, Coin

Attachment SN91084112

SASF SASS SATH
TC NAME TC PER TC TO PRI

TC TO SEC VER (M)

Optional

ACC EU-BLDG EU-FLOOR
EU-ROOM IWO* LCON-NAME
LCON-TEL NO. LOCNUM (M) LOCNUM HEADER (E)

TC OPT* WSOP

ACT= V: LSR

Required

 ACT
 BANI
 CC

 CCNA (E)
 D/TSENT
 DDD

 IMPCON
 INIT
 INIT-FAX NO.

 INIT-TEL NO.
 PG OF (M)
 PON

 $\begin{array}{ccc} \text{INIT-TEL NO.} & & \text{PG_OF_(M)} & & \text{PON} \\ \text{REQTYP} & & \text{SC} & & \text{TOS} \end{array}$

Conditional

AN (M) ATN CUST (E)
DDDO (M) IMPCON-TEL NO. LOCQTY
PROJECT SUP VER

Optional

APPTIME-DDD BFDT EXP REMARKS RPON SPEC

VTA

ACT = V: EU

Required

ERL EU-NAME LOCNUM DETAIL (E)

 $PG_OF_(M)$ PON (M)

Conditional

 $\begin{array}{cccc} AN\,(M) & ATN\,(M) & DNUM \\ DQTY\,(M) & EAN\,(M) & EATN \\ EU\text{-}CITY & EUMI & EU\text{-}STATE \end{array}$

EU-ZIP CODE FB-BILLCON (E) FB-BILLCON TEL NO.

FB-BILLNM FB-CITY FBI

FB-STATE FB-STREET FB-ZIP CODE **IWCON** IWCON-TEL NO. LOCACT (E) NCON (E) SADLO SANO SASN SASD SASF TC NAME SASS SATH TC TO PRI TC PER TC TO SEC

VER (M)

TCID

Optional

ACC DISC NBR* EU-BLDG
EU-FLOOR EU-ROOM FB-FLOOR
FB-ROOM FB-SBILLNM IWO*
LCON-NAME LCON-TEL NO. LOCNUM (M)

LOCNUM HEADER (E) TC OPT*

ACT Tables: Regtyp E, Coin

ACT = W: LSR

Required

 ACT
 BAN1
 CC

 CCNA (E)
 D/TSENT
 DDD

 INIT
 INIT-FAX NO.
 INIT-TEL NO.

 PG OF (M)
 PON
 REQTYP

©2004 BellSouth Interconnection Services





SC TOS

Conditional

AN (M) CUST (E)

SUP VER

Optional

REMARKS RPON

ACT= *W*: *EU*

Required

DQTY (M) EU-NAME PG_OF_(M)

PON (M)

Conditional

AN (M) ATN (M) EU-CITY
EU-STATE EU-ZIP CODE FB-BILLCON
ED PILL CONTEL NO

FB-BILLCON TEL NO. FB-CITY FBI
FB-STATE FB-STREET FB-ZIP CODE
SADLO SANO SASD
SASF SASS SATH

VER (M)

Optional

EU-BLDGEU-FLOOREU-ROOMFB-FLOORFB-ROOMFB-SBILLNM

LOCNUM (M) LOCNUM HEADER (E) SASN



CCP 1854 Attachment Listed Below

Description of Change List for CRB#

Item #	TCIF 9	ELMS 6	Form	LOH Section	Field	Description of change
1	N/A	X	EU	R/C/O	DQTY Change field from Optional to Conditional where it appears in R/O as follows: REQTYP CB	
						REQTITIES
2	N/A	X	EU	DED	FBI	Change conditional usage note as follows: From: Note 3: Prohibited when the REQTYP is B or C and the MI field is A or B. To: Note 3: Prohibited when the MI field is A or B.
3	X	X	EU	R/C/O	FB- SBILLN M	Remove this field REQTYP JB ACT=D
4	X	X	EU	R/C/O	FB- FLOOR	Remove this field REQTYP JB ACT=D
5	X	X	EU	R/C/O	FB- ROOM	Remove this field REQTYP JB ACT=D
5A	X	X	EU	R/C/O	FB-TEL NO	Remove this field REQTYP JB ACT=D
5B	X	X	EU	R/C/O	FB- STATE	Remove this field REQTYP JB ACT=D
5C	X	X	EU	R/C/O	FB- BILLN M	Remove this field REQTYP JB ACT=D
5D	X	X	EU	R/C/O	FBI	Remove this field REQTYP JB ACT=D
5E	X	X	EU	R/C/O	FB- STREE T	Remove this field REQTYP JB ACT=D
5F	X	X	EU	R/C/O	FB- BILLC ON	Remove this field REQTYP JB ACT=D
5G	X	X	EU	R/C/O	FB- CITY	Remove this field REQTYP JB ACT=D
5H	X	X	EU	R/C/O	FB-ZIP	Remove this field REQTYP JB ACT=D



Item	TCIF	ELMS		LOH		51191064112
#	9	6	Form	Section	Field	Description of change
6	X	X	EU	R/C/O	LCON- NAME	Change field from conditional to optional for the following: REQTYP A (Unbundled Cooper Loop-Designed (UCL) ACT=D
7	N/A	X	EU	R/C/O	TC-FR	Remove from R/C/O table on EU form this field is not applicable to EU form.
8	N/A	X	EU	R/C/O	TC-PER	Remove this field from all R/C/O tables for ACT=T
9	N/A	X	EU	R/C/O	TCID	Remove this field from all R/C/O tables for ACT=N and T Remove TCID from RCO tables for ACT=V for REQTYP E, F, and M.
10	X	X	EU	DED	WSOP	Add business rule that states: For additional information on WSOP and ADL, please refer to the section in the LOH titled: Abandoned Stations/Additional Line
11	X	X	EU	R/C/O	WSOP	Remove this field from the following products R/C/O where-ever it appears: REQTYP A REQTYP E (ISDN-BRI) REQTYP M (ISDN-BRI) REQTYP F REQTYP N REQTYP N REQTYP P REQTYP E (COIN) REQTYP M (COIN)
12	N/A	X	LSR	R/C/O	NOR	Add this field for REQTYP J to the conditional column as follows: REQTYP J, ACT=D, N, R
13	N/A	X	LSR	R/C/O	RPON	Change RPON from Optional to conditional as follows: REQTYP J, ACT=D, N, R



WSOP – Working Service on Premises

EU Form/Screen

13.0F(TCIF9 and LSOG4 map)

CRB Issues included: None

Definition:

Indicates if there is a working service at the end user location that needs to be disconnected.

Definition Notes:

NOTE 1: If the end user name is the same as the interfering station service name, then it does not qualify as an abandon station.

NOTE 2: When WSOP is populated with "V", this indicates that the CLEC has confirmed with their end user that the existing line is an Abandoned Station.

Valid Entries:

Entry Description

V Abandon Station; results in disconnection of the interfering service.

Valid Entry Notes:

None

Data Characteristics:

1 alpha character

Examples:

V

Conditional Usage Notes:

Note 1: Optional if the first character of the TOS field is 2 and REQTYP E and M, otherwise prohibited.

None

Business Rules

Rule 1: Optional if the first character of the TOS field is 2 and REQTYP E and M, otherwise prohibited.

Rule 1: For additional information on WSOP and ADL, please refer to the section in the LOH titled: Abandoned Stations/Additional Line

©2004 BellSouth Interconnection Services



CCP 1856 Attachment Listed Below Reqtyp A

Analog Non-Designed Loop

LNA Tables: Regtyp A, Analog Non-Designed Loop

LNA= V: LS

Required

AN (M) CABLE ID CHAN/PAIR
DISC NBR LNA LNUM
LQTY PG_OF_ (M) PON (M)

Conditional

LEATN-(M) VER (M)

Optional

JR* (M) NIDR* REMARKS (M)

TSP (M)

Analog Design Loop

Product Listing

LNA Tables: Regtyp A, Analog Designed Loop

LNA= V: LS

Required

AN (M) DISC NBR LNA

LNUM LQTY PG OF (M)

PON (M)

Conditional

CABLE ID CFA CHAN/PAIR
CHAN/PAIR 2 (E) IWJK (M) IWJQ (M)
JK CODE (m) JK NUM (m) JK POS (m)
LEATN-(M) VER (M) LEAN

Optional

CKR JR (M) NIDR* (m)

TSP (M)

LNA Tables: Regtyp A, Unbundled Copper Loop – Designed (UCL)



LNA= V: LS

Required

AN (M) CABLE ID CHAN/PAIR
DISC NBR LNA LNUM
LQTY PG_OF_ (M) PON (M)

Conditional

CHAN/PAIR 2 (E) IWJK (M) IWJQ (M)
JK CODE (M) JK NUM (M) JK POS (M)

LEATN-(M) VER (M) LEAN LNA Tables: Reqtyp A, Unbundled Copper Loop – Designed (UCL)

Optional

CKR JR* (M) NIDR* (m)

REMARKS (M) TSP (M)

Unbundled Copper Loop - Non-Designed (UCL-ND)

Product Listing

<u>LNA Tables: Reqtyp A, Unbundled Copper Loop – Non-Designed (UCL-ND)</u> VER (M)

LNA= V: LS

Required

AN (M) CABLE ID CHAN/PAIR
DISC NBR LNA LNUM
LQTY PG_OF_ (M) PON (M)
LNA Tables: Regtyp A, Unbundled Copper Loop – Non-Designed (UCL-ND)

Conditional

IWJK (M) IWJQ (M) JK CODE (M) JK NUM (M) JK POS (M) LEAN

LEATN VER (M)

Optional

JR* (M) NIDR* (M) REMARKS (M)

TNT (E) TSP (M)

xDSL Loops

LNA= V: LS

Required

AN (M) CABLE ID CHAN/PAIR





DISC NBR LNA LNUM LQTY PG_OF_ (M) PON (M)

Conditional

 $\begin{array}{ccc} \mathsf{CHAN/PAIR}\ 2\ (\mathsf{E}) & \mathsf{JK}\ \mathsf{CODE}(\mathsf{M}) & \mathsf{JK}\ \mathsf{NUM}(\mathsf{M}) \\ \mathsf{JK}\ \mathsf{POS}(\mathsf{M}) & \mathsf{VER}\ (\mathsf{M}) & \mathsf{LEAN} \end{array}$

LEATN

Optional

CKR NIDR* (M) REMARKS (M)

TSP (M)

LNP, Designed Analog Loop

The Required, Conditional and Optional (R/C/O) fields for the Loop Service with Number Portability (LSNP) form/screen are listed according to the Line Level Activity (LNA) in the **LNA Tables** Section.



RCO Tables

The following tables show the Required, Conditional and Optional (R/C/O) fields on the valid forms/screens for this product. All unmentioned fields are either invalid, not applicable, prohibited or not supported. When fields are populated which are not supported by BellSouth, these not supported fields will be ignored. Populating any other fields may result in a fatal reject or a clarification of the service request.

Please note the following codes:

- Optional fields marked with an asterisk (*) force at least one of the conditional fields to become required when populated.
- Fields used only for manual orders are followed by (M).
- Fields used only for electronic orders are followed by (E).
- For fields marked with a DOUBLE asterisk (**) please refer to the field in the Data Dictionary for additional clarification.

See the Data Dictionary Section for additional information on each field.

\LNA Tables: Reqtyp B, LNP, Designed Analog Loop

LNA=N: LSNP

Required

AN (M)	LNA	LNUM
LQTY	PG OF (M)	PON (M)

Conditional

ATN (M)	CABLE ID	CFA
CHAN/PAIR	CHAN/PAIR 2 (E)	IWJK (M)
IWJQ(M)	JK CODE (M)	JK NUM (M)
JK POS (M)	VER (M)	

Optional

JR*(M)	NIDR* (M)	TSP(M)
CKR		

LNA= V: LSNP

Required

AN (M)	LNA	LNUM
LQTY	NPQTY	NPT
PG_OF_(M)	PON (M)	PORTED NBR

Conditional

ATN (M)	BLOCK	CABLE ID
CFA	CHAN/PAIR	CHAN/PAIR 2 (E)
IWJK (M)	IWJQ (M)	JK CODE (M)
JK NUM (M)	JK POS (M)	LEAN
LEATN	NPTG	VER (M)

Optional

JR*(M) NIDR*(M) TSP(M)



CKR

LNP, Non-designed Analog Loop

LNA Tables: Regtyp B, LNP, Non-Designed Analog Loop

LNA = N: LSNP

Required

AN (M) CABLE ID CHAN/PAIR LNA LNUM LOTY

PG OF (M) PON (M)

Conditional

ATN (M) IWJK (M) IWJQ (M)
JK CODE (M) JK NUM (M) JK POS (M)

VER (M)

Optional

JR*(M) NIDR*(M) CKR

LNA= V: LSNP

Required

AN (M) CABLE ID CHAN/PAIR

LNA LNUM LOTY

NPQTY NPT PG OF (M)

PON (M) PORTED NBR

Conditional

ATN (M) IWJK (M) IWJQ (M)
JK CODE (M) JK NUM (M) JK POS (M)
LEAN LEATN VER (M)

Optional

JR*(M) NIDR*(M)

LNP, Unbundled Copper Loop – Designed (UCL-D)

LNA Tables: Reqtyp B, LNP, Unbundled Copper Loop – Designed (UCL-D)

LNA= N: LSNP

Required

AN (M) ATN (M) CABLE ID CHAN/PAIR LNA LQTY

PG OF (M) PON (M)



Conditional

CHAN/PAIR 2 (E)	IWJK (M)	IWJQ (M)
JK CODE (M)	JK NUM (M)	JK POS (M)
VER (M)		

Optional

JR* (M) NIDR* (M	f) CKR

LNA= V: LSNP

Required

AN (M)	CABLE ID	CHAN/PAIR
LNA	LNUM	LQTY
NPQTY	NPT	$PG_OF_(M)$
PON (M)	PORTED NBR	

Conditional

ATN (M)	CHAN/PAIR 2 (E)	IWJK (M)
IWJQ (M)	JK CODE (M)	JK NUM (M)
JK POS (M)	LEAN	LEATN
VER (M)		

Optional

JR*(M) NIDR*(M) CKR

LNP, Unbundled Copper Loop – Non-Designed (UCL-ND)

Product Listing

TER



LNA Tables: Regtyp B, LNP, Unbundled Copper Loop – Non-Designed (UCL-ND)

LNA= N: LSNP

Required

AN (M) CABLE ID CHAN/PAIR LNA LNUM LQTY

PG OF (M) PON (M)

Conditional

ATN (M) IWJK (M) IWJQ (M) JK CODE (M) JK NUM (M) JK POS (M)

VER (M)

Optional

JR*(M) NIDR*(M) CKR

LNA= V: LSNP

Required

AN (M) CABLE ID CHAN/PAIR
LNA LNUM LQTY
NPQTY NPT PG_OF_ (M)
PON (M) PORTED NBR

Conditional

ATN (M) IWJK (M) IWJQ (M)
JK CODE (M) JK NUM (M) JK POS (M)
LEAN LEATN VER (M)

Optional

JR*(M) NIDR*(M) CKR

LNP, xDSL Loops

Product Listing

LNA Tables: Regtyp B, LNP, xDSL Loops

LNA= N: LSNP

Required

AN (M) CABLE ID CHAN/PAIR LNA LNUM LQTY

PG OF (M) PON (M)

Conditional

ATN (M) CHAN/PAIR 2 (E) IWJK (M)



IWJQ (M) JK CODE (M) JK NUM (M)

JK POS (M) VER (M)

Optional

JR*(M) NIDR*(M) TSP(M)

CKR

LNA= V: LSNP

Required

AN (M) CABLE ID CHAN/PAIR

LNA LNUM LQTY

NPQTY NPT PG_OF_(M)

PON (M) PORTED NBR

Conditional

ATN (M) CHAN/PAIR 2 (E) IWJK (M) IWJQ (M) JK CODE (M) JK NUM (M)

JK POS (M) LEAN LEATN

VER (M)

Optional

JR*(M) NIDR*(M) TSP(M)

CKR

LNP, Digital Designed Basic Rate ISDN

Product Listing

LNA Tables: Regtyp B, LNP, Digital Designed Basic Rate ISDN

LNA= *N*: *LSNP*

Required

AN (M) LNA LNUM LQTY PG OF (M) PON (M)

Conditional

ATN (M) CABLE ID CFA

CHAN/PAIR CHAN/PAIR 2 (E) JK CODE (M)

VER (M) JKPOS(M) JKNUM (M)

Optional

NIDR*(M) CKR

LNA= V: LSNP





Required

AN (M) LNA LNUM LQTY NPQTY NPT

PG_OF_(M) PON (M) PORTED NBR

Conditional

ATN (M) CABLE ID CFA

CHAN/PAIR CHAN/PAIR 2 (E) JK CODE (M)

JKNUM (M) JKPOS (M)

LEATN VER (M) LEAN

Optional

NIDR*(M) CKR



CCP 1859 Attachment Listed Below

COI	1000 Attachment		a Delow			
Reqtyp	Product	ACT	LSR Page	Field	Status	Manual Change To
Α	Analog Non-Designed Loop	С	LSR	INIT	R	
Α	Analog Non-Designed Loop	С	LSR	INIT-FAX NO.	R	
Α	Analog Non-Designed Loop	D	LSR	INIT	R	
Α	Analog Non-Designed Loop	D	LSR	INIT-FAX NO.	R	
Α	Analog Non-Designed Loop	N	LSR	INIT	R	
Α	Analog Non-Designed Loop	N	LSR	INIT-FAX NO.	R	
Α	Analog Non-Designed Loop	Р	LSR	INIT	R	
Α	Analog Non-Designed Loop	P	LSR	INIT-FAX NO.	R	
Α	Analog Non-Designed Loop	Q	LSR	INIT	R	
Α	Analog Non-Designed Loop	Q	LSR	INIT-FAX NO.	R	
Α	Analog Non-Designed Loop	Ť	LSR	INIT	R	
A	Analog Non-Designed Loop	Ť	LSR	INIT-FAX NO.	R	
A	Analog Non-Designed Loop	V	LSR	INIT	R	
A	Analog Non-Designed Loop	V	LSR	INIT-FAX NO.	R	
A	Analog Designed Loop	Ċ	LSR	INIT	R	
A	Analog Designed Loop Analog Designed Loop	C	LSR	INIT-FAX NO.	R	
A	Analog Designed Loop Analog Designed Loop	D	LSR	INIT AX NO.	R	
A	Analog Designed Loop Analog Designed Loop	D	LSR	INIT-FAX NO.	R	
A	Analog Designed Loop Analog Designed Loop	N	LSR	INIT AX NO.	R	
A	Analog Designed Loop Analog Designed Loop	N	LSR	INIT-FAX NO.	R	
A	Analog Designed Loop Analog Designed Loop	P	LSR	INIT-FAX NO.	R	
A	Analog Designed Loop Analog Designed Loop	P	LSR	INIT-FAX NO.	R	
			LSR	INIT-FAX NO.		
A	Analog Designed Loop	Q			R	
A	Analog Designed Loop	Q	LSR	INIT-FAX NO.	R	
A	Analog Designed Loop	T	LSR	INIT	R	
A	Analog Designed Loop	T	LSR	INIT-FAX NO.	R	
A	Analog Designed Loop	V	LSR	INIT	R	
Α	Analog Designed Loop Digital Data Designed Loop	V	LSR	INIT-FAX NO.	R	
Α	(DS0)	С	LSR	INIT	R	
	Digital Data Designed Loop	_			_	
Α	(DS0)	С	LSR	INIT-FAX NO.	R	
٨	Digital Data Designed Loop	Б	LCD	INIIT	ь	
Α	(DS0) Digital Data Designed Loop	D	LSR	INIT	R	
Α	(DS0)	D	LSR	INIT-FAX NO.	R	
/\	Digital Data Designed Loop		LOIX	111111700110.	11	
Α	(DS0)	N	LSR	INIT	R	
	Digital Data Designed Loop					
Α	(DS0)	Ν	LSR	INIT-FAX NO.	R	
	Digital Data Designed Loop					
Α	(DS0)	Р	LSR	INIT	R	
	Digital Data Designed Loop					
Α	(DS0)	Р	LSR	INIT-FAX NO.	R	
Α	Digital Data Designed Loop	^	LCD	INIIT	_	
Α	(DS0)	Q	LSR	INIT	R	
Α	Digital Data Designed Loop (DS0)	Q	LSR	INIT-FAX NO.	R	
A	Digital Data Designed Loop	Q T	LSR	INIT-FAX NO.	R	
A	Digital Data Designed Loop	I	LOR	IINII	ĸ	



					SN	V91084112
Reqtyp	Product	ACT	LSR Page	Field	Status	Manual Change To
	(DS0)					
	Digital Data Designed Loop					
Α	(DS0)	Т	LSR	INIT-FAX NO.	R	
_	Digital Data Designed Loop				_	
Α	(DS0)	V	LSR	INIT	R	
^	Digital Data Designed Loop		LOD	INUT FAY NO	_	
Α	(DS0)	V	LSR	INIT-FAX NO.	R	
Α	Digital Designed Loop (Basic Rate ISDN)	С	LSR	INIT	R	
^	Digital Designed Loop (Basic	C	LOIX	IINII	IX	
Α	Rate ISDN)	С	LSR	INIT-FAX NO.	R	
	Digital Designed Loop (Basic				• •	
Α	Rate ISDN)	D	LSR	INIT	R	
	Digital Designed Loop (Basic					
Α	Rate ISDN)	D	LSR	INIT-FAX NO.	R	
	Digital Designed Loop (Basic				_	
Α	Rate ISDN)	N	LSR	INIT	R	
۸	Digital Designed Loop (Basic	N	LSR	INIT FAY NO	R	
Α	Rate ISDN) Digital Designed Loop (Basic	IN	LSK	INIT-FAX NO.	ĸ	
Α	Rate ISDN)	Р	LSR	INIT	R	
,,	Digital Designed Loop (Basic	•	LOIT			
Α	Rate ISDN)	Р	LSR	INIT-FAX NO.	R	
	Digital Designed Loop (Basic					
Α	Rate ISDN)	Q	LSR	INIT	R	
	Digital Designed Loop (Basic					
Α	Rate ISDN)	Q	LSR	INIT-FAX NO.	R	
۸	Digital Designed Loop (Basic	_	LCD	INIIT	ь	
Α	Rate ISDN) Digital Designed Loop (Basic	T	LSR	INIT	R	
Α	Rate ISDN)	Т	LSR	INIT-FAX NO.	R	
, ,	Digital Designed Loop (Basic	•	LOIX	111111777110.	11	
Α	Rate ISDN)	V	LSR	INIT	R	
	Digital Designed Loop (Basic					
Α	Rate ISDN)	V	LSR	INIT-FAX NO.	R	
	CLEC to CLEC Conversion					
Α	Non-Designed Loop	W	LSR	INIT	R	M
۸	CLEC to CLEC Conversion	W	LCD	INIT FAY NO	В	Ν.4
Α	Non-Designed Loop CLEC to CLEC Conversion	VV	LSR	INIT-FAX NO.	R	M
Α	Designed Loop	W	LSR	INIT	R	M
, ,	CLEC to CLEC Conversion	• • •	2011			
Α	Designed Loop	W	LSR	INIT-FAX NO.	R	M
	Channelized DS1, DS3,					
Α	STS1 local channel and IOC	D	LSR	INIT	R	M
_	Channelized DS1, DS3,	_			_	
Α	STS1 local channel and IOC	D	LSR	INIT-FAX NO.	R	M
۸	Channelized DS1, DS3,	N.I.	LCD	INIIT	ь	N.4
Α	STS1 local channel and IOC Channelized DS1, DS3,	N	LSR	INIT	R	M
Α	STS1 local channel and IOC	N	LSR	INIT-FAX NO.	R	M
, ,	Non-Channelized DS-1 local	14			1.	•••
Α	loop	С	LSR	INIT	R	M
Α	Non-Channelized DS-1 local	С	LSR	INIT-FAX NO.	R	M



					SN	J91084112
Reqtyp	Product	ACT	LSR Page	Field	Status	Manual Change To
171	loop					
	Non-Channelized DS-1 local					
Α	loop	D	LSR	INIT	R	M
	Non-Channelized DS-1 local					
Α	loop	D	LSR	INIT-FAX NO.	R	M
	Non-Channelized DS-1 local					
Α	loop	N	LSR	INIT	R	M
_	Non-Channelized DS-1 local				_	
Α	loop	N	LSR	INIT-FAX NO.	R	M
۸	Non-Channelized DS-1 local	Т	LCD	INIIT	n	N 4
Α	loop Non-Channelized DS-1 local	ı	LSR	INIT	R	M
Α	loop	Т	LSR	INIT-FAX NO.	R	M
A	EELs	Ċ	LSR	INIT-I AX NO.	R	IVI
A	EELs	C	LSR	INIT-FAX NO.	R	
A	EELs	D	LSR	INIT-I AX NO.	R	
A	EELs	D	LSR	INIT-FAX NO.	R	
		N	LSR	INIT-FAX NO.	R	
A	EELs					
A	EELs	N	LSR	INIT-FAX NO.	R	
A	EELs	T	LSR	INIT	R	
Α	EELs	Т	LSR	INIT-FAX NO.	R	
۸	Network Interface Devices (NIDs)	N	LSR	INIT	R	M
Α	Network Interface Devices	IN	LSK	IINI I	К	IVI
Α	(NIDs)	Ν	LSR	INIT-FAX NO.	R	M
7.	Unbundled Copper Loop –	.,	LOIX	iiiii i / UCIIO.	11	IVI
Α	Designed (UCL)	С	LSR	INIT	R	
	Unbundled Copper Loop –					
Α	Designed (UCL)	С	LSR	INIT-FAX NO.	R	
	Unbundled Copper Loop –					
Α	Designed (UCL)	D	LSR	INIT	R	
	Unbundled Copper Loop –					
Α	Designed (UCL)	D	LSR	INIT-FAX NO.	R	
	Unbundled Copper Loop –				_	
Α	Designed (UCL)	N	LSR	INIT	R	
۸	Unbundled Copper Loop –	N	LSR	INIT FAY NO	R	
Α	Designed (UCL) Unbundled Copper Loop –	IN	LOR	INIT-FAX NO.	К	
Α	Designed (UCL)	Р	LSR	INIT	R	
^	Unbundled Copper Loop –	•	LOIX	IIVII	11	
Α	Designed (UCL)	Р	LSR	INIT-FAX NO.	R	
	Unbundled Copper Loop –					
Α	Designed (UCL)	Q	LSR	INIT	R	
	Unbundled Copper Loop –					
Α	Designed (UCL)	Q	LSR	INIT-FAX NO.	R	
	Unbundled Copper Loop –					
Α	Designed (UCL)	Т	LSR	INIT	R	
A	Unbundled Copper Loop –	-	1.00	INIT FAVAGO	_	
Α	Designed (UCL)	Т	LSR	INIT-FAX NO.	R	
٨	Unbundled Copper Loop –	17	LCD	INIT	D	
Α	Designed (UCL) Unbundled Copper Loop –	V	LSR	INIT	R	
Α	Designed (UCL)	V	LSR	INIT-FAX NO.	R	
\sim	Dodgrida (OOL)	v	2011		1 \	



			_		SN	191084112
Reqtyp	Product	ACT	LSR Page	Field	Status	Manual Change To
	Unbundled Copper Loop –					<u> </u>
Α	Non-Designed (UCL-ND)	С	LSR	INIT	R	
	Unbundled Copper Loop –					
Α	Non-Designed (UCL-ND)	С	LSR	INIT-FAX NO.	R	
	Unbundled Copper Loop –					
Α	Non-Designed (UCL-ND)	D	LSR	INIT	R	
	Unbundled Copper Loop –	_			_	
Α	Non-Designed (UCL-ND)	D	LSR	INIT-FAX NO.	R	
_	Unbundled Copper Loop –				_	
Α	Non-Designed (UCL-ND)	Ν	LSR	INIT	R	
•	Unbundled Copper Loop –		1.00	INUT EAVANO	_	
Α	Non-Designed (UCL-ND)	N	LSR	INIT-FAX NO.	R	
۸	Unbundled Copper Loop –	ь	LCD	INIIT	Б	
Α	Non-Designed (UCL-ND)	Р	LSR	INIT	R	
۸	Unbundled Copper Loop – Non-Designed (UCL-ND)	Р	LSR	INIT-FAX NO.	R	
Α	Unbundled Copper Loop –	Г	LOR	INIT-FAX NO.	К	
Α	Non-Designed (UCL-ND)	Q	LSR	INIT	R	
^	Unbundled Copper Loop –	Q	LOIX	IINII	11	
Α	Non-Designed (UCL-ND)	Q	LSR	INIT-FAX NO.	R	
/\	Unbundled Copper Loop –	Q	LOIX	111111700110.	1	
Α	Non-Designed (UCL-ND)	Т	LSR	INIT	R	
, ,	Unbundled Copper Loop –	-	2011			
Α	Non-Designed (UCL-ND)	Т	LSR	INIT-FAX NO.	R	
	Unbundled Copper Loop –					
Α	Non-Designed (UCL-ND)	V	LSR	INIT	R	
	Unbundled Copper Loop –					
Α	Non-Designed (UCL-ND)	V	LSR	INIT-FAX NO.	R	
	Unbundled Copper Loop –					
Α	Non-Designed (UCL-ND)	W	LSR	INIT	R	M
	Unbundled Copper Loop –					
Α	Non-Designed (UCL-ND)	W	LSR	INIT-FAX NO.	R	M
_	Universal Digital Channel	_			_	
Α	(UDC)	С	LSR	INIT	R	M
^	Universal Digital Channel	0	LOD	INUT FAY NO	_	N.4
Α	(UDC)	С	LSR	INIT-FAX NO.	R	M
Α	Universal Digital Channel (UDC)	D	LSR	INIT	R	
^	Universal Digital Channel	D	LOIX	IINII	11	
Α	(UDC)	D	LSR	INIT-FAX NO.	R	
/\	Universal Digital Channel		LOIX	111111700110.	1	
Α	(UDC)	Ν	LSR	INIT	R	
,,	Universal Digital Channel	• •	2011			
Α	(UDC)	Ν	LSR	INIT-FAX NO.	R	
	Universal Digital Channel					
Α	(UDC)	Т	LSR	INIT	R	M
	Universal Digital Channel					
Α	(UDC)	Т	LSR	INIT-FAX NO.	R	M
	Universal Digital Channel					
Α	(UDC)	W	LSR	INIT	R	M
_	Universal Digital Channel				_	
Α	(UDC)	W	LSR	INIT-FAX NO.	R	M
Α	xDSL Loops	С	LSR	INIT	R	
Α	xDSL Loops	С	LSR	INIT-FAX NO.	R	



					SN	191084112
Reqtyp	Product	ACT	LSR Page	Field	Status	Manual Change To
Α	xDSL Loops	D	LSR	INIT	R	<u> </u>
Α	xDSL Loops	D	LSR	INIT-FAX NO.	R	
Α	xDSL Loops	Ν	LSR	INIT	R	
Α	xDSL Loops	Ν	LSR	INIT-FAX NO.	R	
Α	xDSL Loops	Р	LSR	INIT	R	
Α	xDSL Loops	Р	LSR	INIT-FAX NO.	R	
Α	xDSL Loops	Q	LSR	INIT	R	
Α	xDSL Loops	Q	LSR	INIT-FAX NO.	R	
Α	xDSL Loops	Т	LSR	INIT	R	M
Α	xDSL Loops	Т	LSR	INIT-FAX NO.	R	M
Α	xDSL Loops	V	LSR	INIT	R	
Α	xDSL Loops	V	LSR	INIT-FAX NO.	R	
	Unbundled CO-based Line					
Α	Share (BST-Owned Splitter)	С	LSR	INIT	R	
	Unbundled CO-based Line					
Α	Share (BST-Owned Splitter)	С	LSR	INIT-FAX NO.	R	
^	Unbundled CO-based Line	Б.	1.00	INIIT	Б.	
Α	Share (BST-Owned Splitter) Unbundled CO-based Line	D	LSR	INIT	R	
Α	Share (BST-Owned Splitter)	D	LSR	INIT-FAX NO.	R	
^	Unbundled CO-based Line	D	LOIX	INIT-I AX NO.	11	
Α	Share (BST-Owned Splitter)	Ν	LSR	INIT	R	
	Unbundled CO-based Line					
Α	Share (BST-Owned Splitter)	Ν	LSR	INIT-FAX NO.	R	
	Unbundled CO-based Line					
Α	Share (BST-Owned Splitter)	Р	LSR	INIT	R	
۸	Unbundled CO-based Line	_	LOD	INUT FAY NO	_	
Α	Share (BST-Owned Splitter) Unbundled CO-based Line	Р	LSR	INIT-FAX NO.	R	
Α	Share (BST-Owned Splitter)	Q	LSR	INIT	R	
	Unbundled CO-based Line	_				
Α	Share (BST-Owned Splitter)	Q	LSR	INIT-FAX NO.	R	
	Unbundled CO-based Line					
Α	Share (BST-Owned Splitter)	V	LSR	INIT	R	
۸	Unbundled CO-based Line	17	LCD	INIT FAY NO	В	
Α	Share (BST-Owned Splitter) HFS Unbundled CO-based	V	LSR	INIT-FAX NO.	R	
	Line Splitting (DLEC-Owned					
Α	Splitter)	С	LSR	INIT	R	
	HFS Unbundled CO-based					
	Line Splitting (DLEC-Owned					
Α	Splitter)	С	LSR	INIT-FAX NO.	R	
	HFS Unbundled CO-based					
۸	Line Splitting (DLEC-Owned	Б.	LOD	INIIT	_	
Α	Splitter) HFS Unbundled CO-based	D	LSR	INIT	R	
	Line Splitting (DLEC-Owned					
Α	Splitter)	D	LSR	INIT-FAX NO.	R	
-	HFS Unbundled CO-based				•	
	Line Splitting (DLEC-Owned					
Α	Splitter)	N	LSR	INIT	R	
Λ	HFS Unbundled CO-based	K I	LCD	INIT CAY NO	Б	
Α	Line Splitting (DLEC-Owned	N	LSR	INIT-FAX NO.	R	



					SN	V91084112
Reqtyp	Product	ACT	LSR Page	Field	Status	Manual Change To
- 1-71-	Splitter)		, J -			5 5 5
	HFS Unbundled CO-based					
	Line Splitting (DLEC-Owned					
Α	Splitter)	Р	LSR	INIT	R	M
, ,	HFS Unbundled CO-based	•	LOIX	11411	11	141
	Line Splitting (DLEC-Owned					
Α	Splitter)	Р	LSR	INIT-FAX NO.	R	M
, ,	HFS Unbundled CO-based	•	LOIX	111111777110.	11	141
	Line Splitting (DLEC-Owned					
Α	Splitter)	Q	LSR	INIT	R	M
, ,	HFS Unbundled CO-based	· ·	LOIX	11411	11	141
	Line Splitting (DLEC-Owned					
Α	Splitter)	Q	LSR	INIT-FAX NO.	R	M
, ,	HFS Unbundled CO-based	· ·	LOIX	11111 1700110.	11	141
	Line Splitting (DLEC-Owned					
Α	Splitter)	V	LSR	INIT	R	M
, ,	HFS Unbundled CO-based	•	2011			
	Line Splitting (DLEC-Owned					
Α	Splitter)	V	LSR	INIT-FAX NO.	R	M
, ,	HFS Unbundled CO-based	•	LOIX			141
	Line Splitting (DLEC-Owned					
Α	Splitter)	W	LSR	INIT	R	M
, ,	HFS Unbundled CO-based	• •	LOIX			141
	Line Splitting (DLEC-Owned					
Α	Splitter)	W	LSR	INIT-FAX NO.	R	M
, ,	Non-Channelized DS3 and	••	LOIX			141
Α	STS1	D	LSR	INIT	R	M
, ,	Non-Channelized DS3 and		LOIX			141
Α	STS1	D	LSR	INIT-FAX NO.	R	M
, ,	Non-Channelized DS3 and		2011		• • •	
Α	STS1	Ν	LSR	INIT	R	M
, ,	Non-Channelized DS3 and		2011		• • •	
Α	STS1	Ν	LSR	INIT-FAX NO.	R	M
A	Unbundled Sub-Loops	C	LSR	INIT	R	M
A	Unbundled Sub-Loops	C	LSR	INIT-FAX NO.	R	M
	•					
A	Unbundled Sub-Loops	D	LSR	INIT	R	M
Α	Unbundled Sub-Loops	D	LSR	INIT-FAX NO.	R	M
Α	Unbundled Sub-Loops	N	LSR	INIT	R	M
Α	Unbundled Sub-Loops	Ν	LSR	INIT-FAX NO.	R	M
Α	Unbundled Sub-Loops	V	LSR	INIT	R	M
Α	Unbundled Sub-Loops	V	LSR	INIT-FAX NO.	R	M
	Unbundled Network					
Α	Terminating Wire-UNTW	С	LSR	INIT	R	M
	Unbundled Network					
Α	Terminating Wire-UNTW	С	LSR	INIT-FAX NO.	R	M
	Unbundled Network					
Α	Terminating Wire-UNTW	D	LSR	INIT	R	M
	Unbundled Network					
Α	Terminating Wire-UNTW	D	LSR	INIT-FAX NO.	R	M
	Unbundled CO-based Line					
	Share (DLEC-Owned					
Α	Splitter)	С	LSR	INIT	R	M
A	Unbundled CO-based Line	Ċ	LSR	INIT-FAX NO.	R	M
- •		-				



					SN	191084112
Reqtyp	Product	ACT	LSR Page	Field	Status	Manual Change To
10 417	Share (DLEC-Owned		1 = = : : : : : : : : : : : :	1 1010		o non-igo no
	Splitter)					
	Unbundled CO-based Line					
_	Share (DLEC-Owned	_			_	
Α	Splitter)	D	LSR	INIT	R	M
	Unbundled CO-based Line					
	Share (DLEC-Owned					
Α	Splitter)	D	LSR	INIT-FAX NO.	R	M
	Unbundled CO-based Line					
	Share (DLEC-Owned					
Α	Splitter)	N	LSR	INIT	R	M
^		IN	LOIX	IINI I	11	IVI
	Unbundled CO-based Line					
_	Share (DLEC-Owned				_	
Α	Splitter)	Ν	LSR	INIT-FAX NO.	R	M
	Unbundled CO-based Line					
	Share (DLEC-Owned					
Α	Splitter)	Ρ	LSR	INIT	R	M
	Unbundled CO-based Line					
	Share (DLEC-Owned					
Α	Splitter)	Р	LSR	INIT-FAX NO.	R	M
^	Unbundled CO-based Line	ı	LOIX	INIT-I AX NO.	11	IVI
_	Share (DLEC-Owned	_			_	
Α	Splitter)	Q	LSR	INIT	R	M
	Unbundled CO-based Line					
	Share (DLEC-Owned					
Α	Splitter)	Q	LSR	INIT-FAX NO.	R	M
	Unbundled CO-based Line					
	Share (DLEC-Owned					
Α	Splitter)	V	LSR	INIT	R	M
	Unbundled CO-based Line	V	LOIX	IINII	11	IVI
^	Share (DLEC-Owned		1.0D	INUT FAVAIO	_	N 4
Α	Splitter)	V	LSR	INIT-FAX NO.	R	M
	Remote Site (RS) HFS Line					
	Share (DLEC-Owned					
Α	Splitter)	С	LSR	INIT	R	M
	Remote Site (RS) HFS Line					
	Share (DLEC-Owned					
Α	Splitter)	С	LSR	INIT-FAX NO.	R	M
, ,	Remote Site (RS) HFS Line	Ŭ	20.1			•••
	Share (DLEC-Owned					
۸		Ь	LSR	INIT	Ъ	М
Α	Splitter)	D	LOR	INIT	R	IVI
	Remote Site (RS) HFS Line					
	Share (DLEC-Owned					
Α	Splitter)	D	LSR	INIT-FAX NO.	R	M
	Remote Site (RS) HFS Line					
	Share (DLEC-Owned					
Α	Splitter)	Ν	LSR	INIT	R	M
	Remote Site (RS) HFS Line					
	Share (DLEC-Owned					
٨	•	N	LSR	INIT-FAX NO.	D	М
Α	Splitter)	IN	LOR	IINI I-FAA NU.	R	IVI
	Remote Site (RS) HFS Line					
_	Share (DLEC-Owned	_			_	
Α	Splitter)	Р	LSR	INIT	R	M
Α	Remote Site (RS) HFS Line	Р	LSR	INIT-FAX NO.	R	M
	• •					



					SN	V91084112
Reqtyp	Product	ACT	LSR Page	Field	Status	Manual Change To
171	Share (DLEC-Owned					
	Splitter)					
	Remote Site (RS) HFS Line					
	Share (DLEC-Owned					
Α		Q	LSR	INIT	R	M
A	Splitter)	Q	LOR	IINI I	К	IVI
	Remote Site (RS) HFS Line					
	Share (DLEC-Owned					
Α	Splitter)	Q	LSR	INIT-FAX NO.	R	M
	Remote Site (RS) HFS Line					
	Share (DLEC-Owned					
Α	Splitter)	V	LSR	INIT	R	M
	Remote Site (RS) HFS Line					
	Share (DLEC-Owned					
Α	Splitter)	V	LSR	INIT-FAX NO.	R	M
^	HFS Unbundled CO-based	V	LOIX	INIT-I AX NO.	11	IVI
^	Line Splitting (BST-Owned	_	1.00	INUT	_	N 4
Α	Splitter)	С	LSR	INIT	R	M
	HFS Unbundled CO-based					
	Line Splitting (BST-Owned					
Α	Splitter)	С	LSR	INIT-FAX NO.	R	M
	HFS Unbundled CO-based					
	Line Splitting (BST-Owned					
Α	Splitter)	D	LSR	INIT	R	M
	HFS Unbundled CO-based					
	Line Splitting (BST-Owned					
Α	Splitter)	D	LSR	INIT-FAX NO.	R	M
^	HFS Unbundled CO-based	D	LOIX	INIT-I AX NO.	11	IVI
^	Line Splitting (BST-Owned		1.00	INUT	_	N 4
Α	Splitter)	N	LSR	INIT	R	M
	HFS Unbundled CO-based					
	Line Splitting (BST-Owned					
Α	Splitter)	N	LSR	INIT-FAX NO.	R	M
	HFS Unbundled CO-based					
	Line Splitting (BST-Owned					
Α	Splitter)	Р	LSR	INIT	R	M
	HFS Unbundled CO-based					
	Line Splitting (BST-Owned					
Α	Splitter)	Р	LSR	INIT-FAX NO.	R	M
, ,	HFS Unbundled CO-based	•	LOIX		11	IVI
۸	Line Splitting (BST-Owned	0	LCD	INUT	Ъ	N 4
Α	Splitter)	Q	LSR	INIT	R	M
	HFS Unbundled CO-based					
	Line Splitting (BST-Owned					
Α	Splitter)	Q	LSR	INIT-FAX NO.	R	M
	HFS Unbundled CO-based					
	Line Splitting (BST-Owned					
Α	Splitter)	V	LSR	INIT	R	M
	HFS Unbundled CO-based					
	Line Splitting (BST-Owned					
Α	Splitter)	V	LSR	INIT-FAX NO.	R	M
, ,	HFS Unbundled CO-based	٧			11	•••
۸	Line Splitting (BST-Owned	\^/	LCD	INIT	Р	N /I
A	Splitter)	W	LSR	INIT	R	M
Α	HFS Unbundled CO-based	W	LSR	INIT-FAX NO.	R	M



					SN	V91084112
Reqtyp	Product	ACT	LSR Page	Field	Status	Manual Change To
	Line Splitting (BST-Owned					
	Splitter)					
Α	Unbundled Dark Fiber (UDF)	D	LSR	INIT	R	M
Α	Unbundled Dark Fiber (UDF)	D	LSR	INIT-FAX NO.	R	M
Α	Unbundled Dark Fiber (UDF)	Ν	LSR	INIT	R	M
Α	Unbundled Dark Fiber (UDF)	N	LSR	INIT-FAX NO.	R	M
, ,	Ordinarily Combined UNEs		LOIX			141
Α	(OCU)	С	LSR	INIT	R	M
	Ordinarily Combined UNEs	Ü	20.1			
Α	(OCU)	С	LSR	INIT-FAX NO.	R	M
	Ordinarily Combined UNEs					
Α	(OCU)	D	LSR	INIT	R	M
	Ordinarily Combined UNEs					
Α	(OCU)	D	LSR	INIT-FAX NO.	R	M
	Ordinarily Combined UNEs					
Α	(OCU)	Ν	LSR	INIT	R	M
	Ordinarily Combined UNEs					
Α	(OCU)	Ν	LSR	INIT-FAX NO.	R	M
_	Ordinarily Combined UNEs	_			_	
Α	(OCU)	Т	LSR	INIT	R	M
Δ.	Ordinarily Combined UNEs	_	LOD	INUT FAV NO	_	N 4
Α	(OCU)	T	LSR	INIT-FAX NO.	R	M
Α	Digital Data Designed Loop (DS1)	С	LSR	INIT	R	M
A	Digital Data Designed Loop	C	LON	IINI I	К	IVI
Α	(DS1)	С	LSR	INIT-FAX NO.	R	M
Λ	Digital Data Designed Loop	O	LOIX	INTERPORTO.	11	IVI
Α	(DS1)	D	LSR	INIT	R	M
	Digital Data Designed Loop	_				
Α	(DS1)	D	LSR	INIT-FAX NO.	R	M
	Digital Data Designed Loop					
Α	(DS1)	Ν	LSR	INIT	R	M
	Digital Data Designed Loop					
Α	(DS1)	Ν	LSR	INIT-FAX NO.	R	M
_	Digital Data Designed Loop	_			_	
Α	(DS1)	Т	LSR	INIT	R	M
Δ.	Digital Data Designed Loop	_	1.00	INUT FAV NO	_	N 4
Α	(DS1)	T	LSR	INIT-FAX NO.	R	M
	Remote Site (RS) HFS					
Α	Unbundled Line Splitting (DLEC-Owned Splitter)	С	LSR	INIT	R	M
^	Remote Site (RS) HFS	C	LOIX	IINII	11	IVI
	Unbundled Line Splitting					
Α	(DLEC-Owned Splitter)	С	LSR	INIT-FAX NO.	R	M
	Remote Site (RS) HFS	_				
	Unbundled Line Splitting					
Α	(DLEC-Owned Splitter)	D	LSR	INIT	R	M
	Remote Site (RS) HFS					
	Unbundled Line Splitting					
Α	(DLEC-Owned Splitter)	D	LSR	INIT-FAX NO.	R	M
	Remote Site (RS) HFS					
Α.	Unbundled Line Splitting		1.00	INIIT	_	N.4
Α	(DLEC-Owned Splitter)	N	LSR	INIT	R	M



					SN	V91084112
Reqtyp	Product	ACT	LSR Page	Field	Status	Manual Change To
171	Remote Site (RS) HFS					
	Unbundled Line Splitting					
Α	(DLEC-Owned Splitter)	Ν	LSR	INIT-FAX NO.	R	M
	Remote Site (RS) HFS					
	Unbundled Line Splitting					
Α	(DLEC-Owned Splitter)	Р	LSR	INIT	R	M
	Remote Site (RS) HFS	Į.	LOIX	IIVII	11	IVI
	Unbundled Line Splitting					
Α	(DLEC-Owned Splitter)	Р	LSR	INIT-FAX NO.	R	M
A		Г	LSK	INIT-FAX NO.	К	IVI
	Remote Site (RS) HFS					
۸	Unbundled Line Splitting	0	1.CD	INUT	_	N 4
Α	(DLEC-Owned Splitter)	Q	LSR	INIT	R	M
	Remote Site (RS) HFS					
	Unbundled Line Splitting	•		NUT 5437110	_	
Α	(DLEC-Owned Splitter)	Q	LSR	INIT-FAX NO.	R	M
	Remote Site (RS) HFS					
_	Unbundled Line Splitting				_	
Α	(DLEC-Owned Splitter)	V	LSR	INIT	R	M
	Remote Site (RS) HFS					
	Unbundled Line Splitting					
Α	(DLEC-Owned Splitter)	V	LSR	INIT-FAX NO.	R	M
	Remote Site (RS) HFS					
	Unbundled Line Splitting					
Α	(DLEC-Owned Splitter)	W	LSR	INIT	R	M
	Remote Site (RS) HFS					
	Unbundled Line Splitting					
Α	(DLEC-Owned Splitter)	W	LSR	INIT-FAX NO.	R	M
В	INP, Designed Analog Loop	Р	LSR	INIT	R	
В	INP, Designed Analog Loop	Р	LSR	INIT-FAX NO.	R	
В	INP, Designed Analog Loop	Q	LSR	INIT	R	
В	INP, Designed Analog Loop	Q	LSR	INIT-FAX NO.	R	
В	INP, Designed Analog Loop	V	LSR	INIT	R	
В	INP, Designed Analog Loop	V	LSR	INIT-FAX NO.	R	
Б	INP, Non-Designed Analog	_	LOD	INUT	_	
В	Loop	Р	LSR	INIT	R	
_	INP, Non-Designed Analog	_		NUT	_	
В	Loop	Р	LSR	INIT-FAX NO.	R	
_	INP, Non-Designed Analog	_			_	
В	Loop	Q	LSR	INIT	R	
_	INP, Non-Designed Analog	_			_	
В	Loop	Q	LSR	INIT-FAX NO.	R	
_	INP, Non-Designed Analog					
В	Loop	V	LSR	INIT	R	
	INP, Non-Designed Analog					
В	Loop	V	LSR	INIT-FAX NO.	R	
	INP, Unbundled Copper					
В	Loop	Р	LSR	INIT	R	
	INP, Unbundled Copper					
В	Loop	Р	LSR	INIT-FAX NO.	R	
	INP, Unbundled Copper					
В	Loop	Q	LSR	INIT	R	
	INP, Unbundled Copper					
В	Loop	Q	LSR	INIT-FAX NO.	R	



					SN	191084112
Reqtyp	Product	ACT	LSR Page	Field	Status	Manual Change To
	INP, Unbundled Copper					
В	Loop	V	LSR	INIT	R	
	INP, Unbundled Copper					
В	Loop	V	LSR	INIT-FAX NO.	R	
В	INP, xDSL Loops	Р	LSR	INIT	R	
В	INP, xDSL Loops	Р	LSR	INIT-FAX NO.	R	
В	INP, xDSL Loops	Q	LSR	INIT	R	
В	INP, xDSL Loops	Q	LSR	INIT-FAX NO.	R	
В	INP, xDSL Loops	V	LSR	INIT	R	
В	INP, xDSL Loops	V	LSR	INIT-FAX NO.	R	
В	LNP, Designed Analog Loop	Р	LSR	INIT	R	
В	LNP, Designed Analog Loop	Р	LSR	INIT-FAX NO.	R	
В	LNP, Designed Analog Loop	Q	LSR	INIT	R	
В	LNP, Designed Analog Loop	Q	LSR	INIT-FAX NO.	R	
В	LNP, Designed Analog Loop	V	LSR	INIT	R	
В	LNP, Designed Analog Loop	V	LSR	INIT-FAX NO.	R	
٥	LNP, Non-Designed Analog	·	20.1		. `	
В	Loop	Р	LSR	INIT	R	
	LNP, Non-Designed Analog					
В	Loop	Р	LSR	INIT-FAX NO.	R	
	LNP, Non-Designed Analog					
В	Loop	Q	LSR	INIT	R	
	LNP, Non-Designed Analog					
В	Loop	Q	LSR	INIT-FAX NO.	R	
5	LNP, Non-Designed Analog			IN UIT	_	
В	Loop	V	LSR	INIT	R	
Б	LNP, Non-Designed Analog	V	LCD	INIT FAY NO	Ъ	
В	Loop LNP, Unbundled Copper	V	LSR	INIT-FAX NO.	R	
В	Loop – Designed (UCL-D)	Р	LSR	INIT	R	
Ь	LNP, Unbundled Copper	Į.	LOIX	IINII	11	
В	Loop – Designed (UCL-D)	Р	LSR	INIT-FAX NO.	R	
_	LNP, Unbundled Copper	•				
В	Loop – Designed (UCL-D)	Q	LSR	INIT	R	
	LNP, Unbundled Copper					
В	Loop – Designed (UCL-D)	Q	LSR	INIT-FAX NO.	R	
	LNP, Unbundled Copper					
В	Loop – Designed (UCL-D)	V	LSR	INIT	R	
	LNP, Unbundled Copper					
В	Loop – Designed (UCL-D)	V	LSR	INIT-FAX NO.	R	
В	LNP, xDSL Loops	Р	LSR	INIT	R	
В	LNP, xDSL Loops	Р	LSR	INIT-FAX NO.	R	
В	LNP, xDSL Loops	Q	LSR	INIT	R	
В	LNP, xDSL Loops	Q	LSR	INIT-FAX NO.	R	
В	LNP, xDSL Loops	V	LSR	INIT	R	
В	LNP, xDSL Loops	V	LSR	INIT-FAX NO.	R	
	INP, Digital Designed Basic					
В	Rate ISDN	Р	LSR	INIT	R	
	INP, Digital Designed Basic					
В	Rate ISDN	Р	LSR	INIT-FAX NO.	R	
_	INP, Digital Designed Basic	_		NUT.	_	
В	Rate ISDN	Q	LSR	INIT	R	



	<u>, </u>				21/	191084112
Reqtyp	Product	ACT	LSR Page	Field	Status	Manual Change To
В	INP, Digital Designed Basic Rate ISDN	Q	LSR	INIT-FAX NO.	R	
В	INP, Digital Designed Basic Rate ISDN	V	LSR	INIT	R	
В	INP, Digital Designed Basic Rate ISDN	V	LSR	INIT-FAX NO.	R	
В	INP, Digital Data Designed Loop (DS0)	Р	LSR	INIT	R	
В	INP, Digital Data Designed Loop (DS0)	Р	LSR	INIT-FAX NO.	R	
В	INP, Digital Data Designed Loop (DS0)	Q	LSR	INIT	R	
В	INP, Digital Data Designed Loop (DS0)	Q	LSR	INIT-FAX NO.	R	
В	INP, Digital Data Designed Loop (DS0)	V	LSR	INIT	R	
В	INP, Digital Data Designed Loop (DS0)	V	LSR	INIT-FAX NO.	R	
В	LNP, Digital Designed Basic Rate ISDN	Р	LSR	INIT	R	
В	LNP, Digital Designed Basic Rate ISDN	Р	LSR	INIT-FAX NO.	R	
В	LNP, Digital Designed Basic Rate ISDN	Q	LSR	INIT	R	
В	LNP, Digital Designed Basic Rate ISDN	Q	LSR	INIT-FAX NO.	R	
В	LNP, Digital Designed Basic Rate ISDN	V	LSR	INIT	R	
В	LNP, Digital Designed Basic Rate ISDN LNP, Unbundled Copper	V	LSR	INIT-FAX NO.	R	
В	Loop – Non-Designed (UCL-ND)	Р	LSR	INIT	R	
	LNP, Unbundled Copper Loop – Non-Designed (UCL-					
В	ND) LNP, Unbundled Copper	Р	LSR	INIT-FAX NO.	R	
В	Loop – Non-Designed (UCL- ND) LNP, Unbundled Copper	Q	LSR	INIT	R	
В	Loop – Non-Designed (UCL-ND)	Q	LSR	INIT-FAX NO.	R	
	LNP, Unbundled Copper Loop – Non-Designed (UCL-					
В	ND) LNP, Unbundled Copper	V	LSR	INIT	R	
D	Loop – Non-Designed (UCL-	V	LCD	INIT EAV NO	D	
B C	ND) INP	V C	LSR LSR	INIT-FAX NO. INIT	R R	
C	INP	C	LSR	INIT-FAX NO.	R	
C	INP	P	LSR	INIT-PAX NO.	R	
C	INP	, P	LSR	INIT-FAX NO.	R	
Ċ	INP	Q	LSR	INIT	R	



			_		SN	<u> 191084112</u>
Reqtyp	Product	ACT	LSR Page	Field	Status	Manual Change To
С	INP	Q	LSR	INIT-FAX NO.	R	
С	INP	V	LSR	INIT	R	
С	INP	V	LSR	INIT-FAX NO.	R	
С	LNP	Р	LSR	INIT	R	
С	LNP	Р	LSR	INIT-FAX NO.	R	
С	LNP	Q	LSR	INIT	R	
С	LNP	Q	LSR	INIT-FAX NO.	R	
С	LNP	V	LSR	INIT	R	
С	LNP	V	LSR	INIT-FAX NO.	R	
Ε	Resale, non-complex	В	LSR	INIT	R	
Ε	Resale, non-complex	В	LSR	INIT-FAX NO.	R	
Е	Resale, non-complex	С	LSR	INIT	R	
Е	Resale, non-complex	С	LSR	INIT-FAX NO.	R	
Е	Resale, non-complex	D	LSR	INIT	R	
Е	Resale, non-complex	D	LSR	INIT-FAX NO.	R	
Е	Resale, non-complex	L	LSR	INIT	R	
Е	Resale, non-complex	L	LSR	INIT-FAX NO.	R	
Е	Resale, non-complex	Ν	LSR	INIT	R	
Е	Resale, non-complex	Ν	LSR	INIT-FAX NO.	R	
Е	Resale, non-complex	Р	LSR	INIT	R	
Е	Resale, non-complex	Р	LSR	INIT-FAX NO.	R	
Е	Resale, non-complex	Q	LSR	INIT	R	
Е	Resale, non-complex	Q	LSR	INIT-FAX NO.	R	
Е	Resale, non-complex	S	LSR	INIT	R	
Е	Resale, non-complex	S	LSR	INIT-FAX NO.	R	
Е	Resale, non-complex	Т	LSR	INIT	R	
E	Resale, non-complex	Т	LSR	INIT-FAX NO.	R	
Е	Resale, non-complex	V	LSR	INIT	R	
Е	Resale, non-complex	V	LSR	INIT-FAX NO.	R	
Е	Resale, non-complex	W	LSR	INIT	R	
Е	Resale, non-complex	W	LSR	INIT-FAX NO.	R	
Е	Resale, non-complex	Υ	LSR	INIT	R	
Е	Resale, non-complex	Υ	LSR	INIT-FAX NO.	R	
	Remote Call Forwarding					
E	(RCF)	С	LSR	INIT	R	M
	Remote Call Forwarding					
Е	(RCF)	С	LSR	INIT-FAX NO.	R	M
_	Remote Call Forwarding	_		IN II T	_	
Е	(RCF)	D	LSR	INIT	R	M
Е	Remote Call Forwarding (RCF)	D	LSR	INIT-FAX NO.	R	M
_	Remote Call Forwarding	D	LON	INIT-FAX NO.	K	IVI
Е	(RCF)	N	LSR	INIT	R	M
_	Remote Call Forwarding		2011			141
Е	(RCF)	Ν	LSR	INIT-FAX NO.	R	M
	Remote Call Forwarding					
Ε	(RCF)	Р	LSR	INIT	R	M
_	Remote Call Forwarding	_				
E	(RCF)	Р	LSR	INIT-FAX NO.	R	M
Е	Remote Call Forwarding	Q	LSR	INIT	R	M



					SN	191084112
Reqtyp	Product	ACT	LSR Page	Field	Status	Manual Change To
	(RCF)					
	Remote Call Forwarding					
Ε	(RCF)	Q	LSR	INIT-FAX NO.	R	M
	Remote Call Forwarding					
Ε	(RCF)	Т	LSR	INIT	R	M
	Remote Call Forwarding					
Ε	(RCF)	Т	LSR	INIT-FAX NO.	R	M
	Remote Call Forwarding					
Ε	(RCF)	V	LSR	INIT	R	M
	Remote Call Forwarding					
Ε	(RCF)	V	LSR	INIT-FAX NO.	R	M
	Remote Call Forwarding					
Ε	(RCF)	W	LSR	INIT	R	M
	Remote Call Forwarding					
Ε	(RCF)	W	LSR	INIT-FAX NO.	R	M
Ε	PBX Resale Service	С	LSR	INIT	R	M
Ε	PBX Resale Service	С	LSR	INIT-FAX NO.	R	Add (m)
Ε	PBX Resale Service	D	LSR	INIT	R	M
Е	PBX Resale Service	D	LSR	INIT-FAX NO.	R	
E	PBX Resale Service	N	LSR	INIT	R	
E	PBX Resale Service	N	LSR	INIT-FAX NO.	R	
E				INIT-FAX NO.		
	PBX Resale Service	Р	LSR		R	
E	PBX Resale Service	Р	LSR	INIT-FAX NO.	R	
Е	PBX Resale Service	Q	LSR	INIT	R	
Ε	PBX Resale Service	Q	LSR	INIT-FAX NO.	R	
Ε	PBX Resale Service	Т	LSR	INIT	R	
E	PBX Resale Service	Т	LSR	INIT-FAX NO.	R	
Ε	PBX Resale Service	V	LSR	INIT	R	
Ε	PBX Resale Service	V	LSR	INIT-FAX NO.	R	
Ε	PBX Resale Service	W	LSR	INIT	R	
Е	PBX Resale Service	W	LSR	INIT-FAX NO.	R	
Ē	ISDN-BRI Resale Service	C	LSR	INIT	R	
Ē	ISDN-BRI Resale Service	Č	LSR	INIT-FAX NO.	R	
E	ISDN-BRI Resale Service	D	LSR	INIT-I AX NO.	R	
E						
	ISDN-BRI Resale Service	D	LSR	INIT-FAX NO.	R	N 4
E	ISDN-BRI Resale Service	N	LSR	INIT	R	M
E	ISDN-BRI Resale Service	N	LSR	INIT-FAX NO.	R	M
Е	ISDN-BRI Resale Service	Р	LSR	INIT	R	
Ε	ISDN-BRI Resale Service	Р	LSR	INIT-FAX NO.	R	
Ε	ISDN-BRI Resale Service	Q	LSR	INIT	R	
Ε	ISDN-BRI Resale Service	Q	LSR	INIT-FAX NO.	R	
Ε	ISDN-BRI Resale Service	Т	LSR	INIT	R	M
Ε	ISDN-BRI Resale Service	Т	LSR	INIT-FAX NO.	R	M
Ē	ISDN-BRI Resale Service	V	LSR	INIT	R	
Ē	ISDN-BRI Resale Service	V	LSR	INIT-FAX NO.	R	
E	ISDN-BRI Resale Service	w	LSR	INIT	R	
E	ISDN-BRI Resale Service		LSR	INIT-FAX NO.	R	
		W				
E	Coin	С	LSR	INIT	R	
E	Coin	С	LSR	INIT-FAX NO.	R	
Е	Coin	D	LSR	INIT	R	



Attachment SN91084112

Death	Due dough	AOT	LCD Dave	C: ald		Manual Change Ta
Reqtyp	Product	ACT	LSR Page		Status	Manual Change To
E	Coin	D	LSR	INIT-FAX NO.	R	
E	Coin	N	LSR	INIT	R	
Е	Coin	N	LSR	INIT-FAX NO.	R	
E	Coin	Р	LSR	INIT	R	
E	Coin	Р	LSR	INIT-FAX NO.	R	
Ε	Coin	Q	LSR	INIT	R	
Ε	Coin	Q	LSR	INIT-FAX NO.	R	
Ε	Coin	Т	LSR	INIT	R	
Ε	Coin	Т	LSR	INIT-FAX NO.	R	
Е	Coin	V	LSR	INIT	R	
E	Coin	V	LSR	INIT-FAX NO.	R	
E	Coin	W	LSR	INIT	R	
Ε	Coin	W	LSR	INIT-FAX NO.	R	
	BellSouth® Intergrated					
E	Solutions	С	LSR	INIT	R	M
	BellSouth® Intergrated					
E	Solutions	С	LSR	INIT-FAX NO.	R	M
_	BellSouth® Intergrated	_	1.00	INIIT	_	N.4
E	Solutions PollSouth® Intergrated	D	LSR	INIT	R	М
Е	BellSouth® Intergrated Solutions	D	LSR	INIT-FAX NO.	R	М
_	BellSouth® Intergrated	D	LON	INIT-FAX NO.	K	IVI
Е	Solutions	N	LSR	INIT	R	М
_	BellSouth® Intergrated	14	LOIX	IIVII	11	IVI
Е	Solutions	N	LSR	INIT-FAX NO.	R	M
	BellSouth® Intergrated					
E	Solutions	V	LSR	INIT	R	M
	BellSouth® Intergrated					
E	Solutions	V	LSR	INIT-FAX NO.	R	M
_	BellSouth® Intergrated				_	
E	Solutions	W	LSR	INIT	R	M
_	BellSouth® Intergrated	14/	LCD	INIT FAY NO	Ъ	N.4
E	Solutions	W	LSR	INIT-FAX NO.	R	M
E	AccuPulse®	С	LSR	INIT	R	M
E	AccuPulse®	С	LSR	INIT-FAX NO.	R	M
E	AccuPulse®	D	LSR	INIT	R	M
E	AccuPulse®	D	LSR	INIT-FAX NO.	R	M
E	AccuPulse®	N	LSR	INIT	R	M
E	AccuPulse®	N	LSR	INIT-FAX NO.	R	M
Е	AccuPulse®	T	LSR	INIT	R	M
E	AccuPulse®	Т	LSR	INIT-FAX NO.	R	M
Ε	AccuPulse®	V	LSR	INIT	R	M
E	AccuPulse®	V	LSR	INIT-FAX NO.	R	M
E	AccuPulse®	W	LSR	INIT	R	M
Ε	AccuPulse®	W	LSR	INIT-FAX NO.	R	M
Е	ATM	С	LSR	INIT	R	M
Е	ATM	С	LSR	INIT-FAX NO.	R	M
Е	ATM	D	LSR	INIT	R	M
Е	ATM	D	LSR	INIT-FAX NO.	R	M
Ε	ATM	Ν	LSR	INIT	R	M
Ε	ATM	Ν	LSR	INIT-FAX NO.	R	M



Attachment SN91084112

					SN	<u>191084112</u>
Reqtyp	Product	ACT	LSR Page	Field	Status	Manual Change To
E	ATM	Т	LSR	INIT	R	M
Е	ATM	Т	LSR	INIT-FAX NO.	R	M
Е	ATM	V	LSR	INIT	R	M
Е	ATM	V	LSR	INIT-FAX NO.	R	M
Ē	ATM	W	LSR	INIT	R	M
E	ATM	W	LSR	INIT-FAX NO.	R	M
E	Frame Relay	C	LSR	INIT	R	M
E	Frame Relay	C	LSR	INIT-FAX NO.	R	M
E	Frame Relay	D	LSR	INIT	R	M
E	Frame Relay	D	LSR	INIT-FAX NO.	R	M
E	Frame Relay	N	LSR	INIT-I AX NO.	R	M
E		N	LSR	INIT-FAX NO.	R	M
E	Frame Relay	T	LSR	INIT-PAX NO.	R	M
	Frame Relay	T		INIT-FAX NO.		M
E	Frame Relay		LSR		R	
E	Frame Relay	V	LSR	INIT	R	M
E	Frame Relay	V	LSR	INIT-FAX NO.	R	M
E	Frame Relay	W	LSR	INIT	R	M
E	Frame Relay	W	LSR	INIT-FAX NO.	R	M
E	MegaLink® Service	С	LSR	INIT	R	M
Е	MegaLink® Service	С	LSR	INIT-FAX NO.	R	M
Е	MegaLink® Service	D	LSR	INIT	R	M
E	MegaLink® Service	D	LSR	INIT-FAX NO.	R	M
E	MegaLink® Service	N	LSR	INIT	R	M
E	MegaLink® Service	N	LSR	INIT-FAX NO.	R	M
Ε	MegaLink® Service	Р	LSR	INIT	R	M
Е	MegaLink® Service	Р	LSR	INIT-FAX NO.	R	M
E	MegaLink® Service	Q	LSR	INIT	R	M
E	MegaLink® Service	Q	LSR	INIT-FAX NO.	R	M
E	MegaLink® Service	Τ	LSR	INIT	R	M
E	MegaLink® Service	Τ	LSR	INIT-FAX NO.	R	M
Ε	MegaLink® Service	V	LSR	INIT	R	M
E	MegaLink® Service	V	LSR	INIT-FAX NO.	R	M
Е	MegaLink® Service	W	LSR	INIT	R	M
Е	MegaLink® Service	W	LSR	INIT-FAX NO.	R	M
	MegaLink® Channel					
Е	Services	С	LSR	INIT	R	M
	MegaLink® Channel					
E	Services	С	LSR	INIT-FAX NO.	R	M
_	MegaLink® Channel	_		15.U.T	_	
E	Services	D	LSR	INIT	R	M
_	MegaLink® Channel	Ь	LSR	INIT FAY NO	п	N.4
E	Services Magalink® Channel	D	LSK	INIT-FAX NO.	R	M
Е	MegaLink® Channel Services	N	LSR	INIT	R	М
L	MegaLink® Channel	IN	LOIX	IINII	IX	IVI
Е	Services	N	LSR	INIT-FAX NO.	R	M
_	MegaLink® Channel		,			
Е	Services	Р	LSR	INIT	R	M
	MegaLink® Channel					
Е	Services	Р	LSR	INIT-FAX NO.	R	M



					51	191084112
Reqtyp	Product	ACT	LSR Page	Field	Status	Manual Change To
	MegaLink® Channel					
Ε	Services	Q	LSR	INIT	R	M
	MegaLink® Channel					
Е	Services	Q	LSR	INIT-FAX NO.	R	M
_	MegaLink® Channel	_			_	
Е	Services	Т	LSR	INIT	R	M
_	MegaLink® Channel	Т	LCD	INIT FAY NO	n	М
Е	Services MegaLink® Channel	ı	LSR	INIT-FAX NO.	R	IVI
Е	Services	V	LSR	INIT	R	M
L	MegaLink® Channel	V	LOIX	IINII	11	IVI
Е	Services	V	LSR	INIT-FAX NO.	R	M
_	MegaLink® Channel	•	20.1		• • •	
Е	Services	W	LSR	INIT	R	M
	MegaLink® Channel					
Е	Services	W	LSR	INIT-FAX NO.	R	M
Е	NMLI	С	LSR	INIT	R	M
Е	NMLI	С	LSR	INIT-FAX NO.	R	M
Е	NMLI	D	LSR	INIT	R	M
Е	NMLI	D	LSR	INIT-FAX NO.	R	M
Ē	NMLI	N	LSR	INIT	R	M
E	NMLI	N	LSR	INIT-FAX NO.	R	M
Ē	NMLI	V	LSR	INIT	R	M
Ē	NMLI	V	LSR	INIT-FAX NO.	R	M
E	NMLI	W	LSR	INIT	R	M
E	NMLI	W	LSR	INIT-FAX NO.	R	M
E	Primary Rate ISDN -PRI	C	LSR	INIT-I AX NO.	R	M
E	Primary Rate ISDN -PRI	C	LSR	INIT-FAX NO.	R	M
E	Primary Rate ISDN -PRI	D	LSR	INIT-FAX NO.	R	M
E	-					
	Primary Rate ISDN -PRI	D	LSR	INIT-FAX NO.	R	M
E	Primary Rate ISDN -PRI	N	LSR	INIT	R	M
E	Primary Rate ISDN -PRI	N	LSR	INIT-FAX NO.	R	M
E	Primary Rate ISDN -PRI	P -	LSR	INIT	R	M
E	Primary Rate ISDN -PRI	Р	LSR	INIT-FAX NO.	R	M
E	Primary Rate ISDN -PRI	Q	LSR	INIT	R	M
E	Primary Rate ISDN -PRI	Q	LSR	INIT-FAX NO.	R	M
Е	Primary Rate ISDN -PRI	Т	LSR	INIT	R	M
Е	Primary Rate ISDN -PRI	Т	LSR	INIT-FAX NO.	R	M
Ε	Primary Rate ISDN -PRI	V	LSR	INIT	R	M
Е	Primary Rate ISDN -PRI	V	LSR	INIT-FAX NO.	R	M
Ε	Primary Rate ISDN -PRI	W	LSR	INIT	R	M
Е	Primary Rate ISDN -PRI	W	LSR	INIT-FAX NO.	R	M
E	Private Lines	С	LSR	INIT	R	M
Е	Private Lines	С	LSR	INIT-FAX NO.	R	M
Ε	Private Lines	D	LSR	INIT	R	M
Е	Private Lines	D	LSR	INIT-FAX NO.	R	M
Е	Private Lines	Ν	LSR	INIT	R	M
Е	Private Lines	Ν	LSR	INIT-FAX NO.	R	M
Ē	Private Lines	T	LSR	INIT	R	M
E	Private Lines	Ť	LSR	INIT-FAX NO.	R	M
_					•	



Attachment SN91084112

					SN	191084112
Reqtyp	Product	ACT	LSR Page	Field	Status	Manual Change To
E	Private Lines	V	LSR	INIT	R	M
Е	Private Lines	V	LSR	INIT-FAX NO.	R	M
Е	Private Lines	W	LSR	INIT	R	M
Е	Private Lines	W	LSR	INIT-FAX NO.	R	M
Е	SMARTRing® Service	С	LSR	INIT	R	M
Е	SMARTRing® Service	C	LSR	INIT-FAX NO.	R	M
Ē	SMARTRing® Service	D	LSR	INIT	R	M
Ē	SMARTRing® Service	D	LSR	INIT	0	M
Ē	SMARTRing® Service	D	LSR	INIT-FAX NO.	R	M
Ē	SMARTRing® Service	N	LSR	INIT	R	M
E	SMARTRing® Service	N	LSR	INIT-FAX NO.	R	M
E	SMARTRing® Service	T	LSR	INIT	R	M
E	SMARTRing® Service	Ť	LSR	INIT-FAX NO.	R	M
E	SMARTRing® Service	V	LSR	INIT	R	M
E	SMARTRing® Service	V	LSR	INIT-FAX NO.	R	M
E	SMARTRing® Service	W	LSR	INIT-I AX NO.	R	M
E	SMARTRing® Service	W	LSR	INIT-FAX NO.	R	M
E	LIGHTGATE® Services	C	LSR	INIT-PAX NO.	R	M
E		C	LSR	INIT-FAX NO.	R	M
E	LIGHTGATE® Services					M
E	LIGHTGATE® Services	D	LSR	INIT	R	
	LIGHTGATE® Services	D	LSR	INIT-FAX NO.	R	M
E	LIGHTGATE® Services	N	LSR	INIT	R	M
E	LIGHTGATE® Services	N	LSR	INIT-FAX NO.	R	M
E	LIGHTGATE® Services	T	LSR	INIT	R	M
E	LIGHTGATE® Services	T	LSR	INIT-FAX NO.	R	M
E	LIGHTGATE® Services	V	LSR	INIT	R	M
E	LIGHTGATE® Services	V	LSR	INIT-FAX NO.	R	M
E	LIGHTGATE® Services	W	LSR	INIT	R	M
E	LIGHTGATE® Services	W	LSR	INIT-FAX NO.	R	M
E	SynchroNet®	С	LSR	INIT	R	M
E	SynchroNet®	С	LSR	INIT-FAX NO.	R	M
E	SynchroNet®	D	LSR	INIT	R	M
E	SynchroNet®	D	LSR	INIT-FAX NO.	R	M
Е	SynchroNet®	Ν	LSR	INIT	R	M
Е	SynchroNet®	Т	LSR	INIT	R	M
E	SynchroNet®	Т	LSR	INIT-FAX NO.	R	M
E	SynchroNet®	V	LSR	INIT	R	M
E	SynchroNet®	V	LSR	INIT-FAX NO.	R	M
E	SynchroNet®	W	LSR	INIT	R	M
E	SynchroNet®	W	LSR	INIT-FAX NO.	R	M
Ε	TFD	С	LSR	INIT	R	M
Ε	TFD	С	LSR	INIT-FAX NO.	R	M
Е	TFD	D	LSR	INIT	R	M
E	TFD	D	LSR	INIT-FAX NO.	R	M
Е	TFD	Ν	LSR	INIT	R	M
E	TFD	Ν	LSR	INIT-FAX NO.	R	M
Ε	TFD	V	LSR	INIT	R	M
Ε	TFD	V	LSR	INIT-FAX NO.	R	M
Е	TFD	W	LSR	INIT	R	M



Attachment SN91084112

	<u>, </u>				51	191084112
Reqtyp	Product	ACT	LSR Page	Field	Status	Manual Change To
E	TFD	W	LSR	INIT-FAX NO.	R	M
Е	TIE Lines	С	LSR	INIT	R	M
Е	TIE Lines	С	LSR	INIT-FAX NO.	R	M
E	TIE Lines	D	LSR	INIT	R	M
E	TIE Lines	D	LSR	INIT-FAX NO.	R	M
E	TIE Lines	N	LSR	INIT	R	M
E	TIE Lines	N	LSR	INIT-FAX NO.	R	M
E	TIE Lines	P				
			LSR	INIT	R	M
E	TIE Lines	P	LSR	INIT-FAX NO.	R	M
E	TIE Lines	Q	LSR	INIT	R	M
E	TIE Lines	Q	LSR	INIT-FAX NO.	R	M
Е	TIE Lines	Т	LSR	INIT	R	M
Ε	TIE Lines	Т	LSR	INIT-FAX NO.	R	M
Е	TIE Lines	V	LSR	INIT	R	M
E	TIE Lines	V	LSR	INIT-FAX NO.	R	M
E	TIE Lines	W	LSR	INIT	R	M
Е	TIE Lines	W	LSR	INIT-FAX NO.	R	M
Е	On/Off Premises Extensions	С	LSR	INIT	R	M
Е	On/Off Premises Extensions	С	LSR	INIT-FAX NO.	R	M
Ē	On/Off Premises Extensions	D	LSR	INIT	R	M
Ē	On/Off Premises Extensions	D	LSR	INIT-FAX NO.	R	M
E	On/Off Premises Extensions	N	LSR	INIT	R	M
E	On/Off Premises Extensions	N	LSR	INIT-FAX NO.	R	M
E	On/Off Premises Extensions	P	LSR	INIT	R	M
E	On/Off Premises Extensions	P	LSR	INIT-FAX NO.	R	M
E	On/Off Premises Extensions		LSR	INIT-FAX NO.	R	M
E	On/Off Premises Extensions	Q Q	LSR	INIT-FAX NO.	R	M
E		Q T				M
	On/Off Premises Extensions		LSR	INIT	R	
E	On/Off Premises Extensions	T	LSR	INIT-FAX NO.	R	M
E	On/Off Premises Extensions	V	LSR	INIT	R	M
E	On/Off Premises Extensions	V	LSR	INIT-FAX NO.	R	M
E	On/Off Premises Extensions	W	LSR	INIT	R	M
E	On/Off Premises Extensions	W	LSR	INIT-FAX NO.	R	M
Е	BellSouth® 256 DSL Service		LSR	INIT	R	M
E	BellSouth® 256 DSL Service	С	LSR	INIT-FAX NO.	R	M
E	BellSouth® 256 DSL Service	D	LSR	INIT	R	M
E	BellSouth® 256 DSL Service	D	LSR	INIT-FAX NO.	R	M
E	BellSouth® 256 DSL Service	Ν	LSR	INIT	R	M
E	BellSouth® 256 DSL Service	Ν	LSR	INIT-FAX NO.	R	M
E	BellSouth® 256 DSL Service	T	LSR	INIT	R	M
Е	BellSouth® 256 DSL Service	Т	LSR	INIT-FAX NO.	R	M
Е	BellSouth® 256 DSL Service	V	LSR	INIT	R	M
Е	BellSouth® 256 DSL Service	V	LSR	INIT-FAX NO.	R	M
Ē	BellSouth® 256 DSL Service	W	LSR	INIT	R	M
E	BellSouth® 256 DSL Service	W	LSR	INIT-FAX NO.	R	M
E	WATS	C	LSR	INIT	R	M
E	WATS	C	LSR	INIT-FAX NO.	R	M
E	WATS	D	LSR	INIT	R	M
E	WATS	D	LSR	INIT-FAX NO.	R	M
_		D	2011	HALL LANCING.	11	



					SN	191084112
Reqtyp	Product	ACT	LSR Page	Field	Status	Manual Change To
E	WATS	N	LSR	INIT	R	M
Е	WATS	N	LSR	INIT-FAX NO.	R	M
Е	WATS	V	LSR	INIT	R	M
Е	WATS	V	LSR	INIT-FAX NO.	R	M
Е	WATS	W	LSR	INIT	R	M
Ē	WATS	W	LSR	INIT-FAX NO.	R	M
Ē	Uniserv UAN / CSA / ANI	C	LSR	INIT	R	M
E	Unisery UAN / CSA / ANI	Č	LSR	INIT-FAX NO.	R	M
E	Unisery UAN / CSA / ANI	D	LSR	INIT	R	M
E	Unisery UAN / CSA / ANI	D	LSR	INIT-FAX NO.	R	M
E	Unisery UAN / CSA / ANI	N	LSR	INIT-PAX NO.	R	M
E			LSR			M
	Unisery UAN / CSA / ANI	N		INIT-FAX NO.	R	
E	Uniserv UAN / CSA / ANI	T	LSR	INIT	R	M
E	Uniserv UAN / CSA / ANI	T	LSR	INIT-FAX NO.	R	M
E	Uniserv UAN / CSA / ANI	V	LSR	INIT	R	M
E	Uniserv UAN / CSA / ANI	V	LSR	INIT-FAX NO.	R	M
Е	Uniserv UAN / CSA / ANI	W	LSR	INIT	R	M
Е	Unisery UAN / CSA / ANI	W	LSR	INIT-FAX NO.	R	M
_	Complex PBX On/Off	_		IN 11-	_	
E	Premises Extensions/DPA	С	LSR	INIT	R	M
_	Complex PBX On/Off	0	LCD	INIT FAY NO	В	N.4
Е	Premises Extensions/DPA	С	LSR	INIT-FAX NO.	R	М
Е	Complex PBX On/Off Premises Extensions/DPA	N	LSR	INIT	R	М
L	Complex PBX On/Off	IN	LOIX	IINII	IX	IVI
Е	Premises Extensions/DPA	N	LSR	INIT-FAX NO.	R	M
_	Complex PBX On/Off	.,	LOIX			···
Е	Premises Extensions/DPA	Р	LSR	INIT	R	M
	Complex PBX On/Off					
E	Premises Extensions/DPA	Р	LSR	INIT-FAX NO.	R	M
	Complex PBX On/Off					
Е	Premises Extensions/DPA	Q	LSR	INIT	R	M
	Complex PBX On/Off					
E	Premises Extensions/DPA	Q	LSR	INIT-FAX NO.	R	M
_	Complex PBX On/Off	_		1. II.—	_	
E	Premises Extensions/DPA	Т	LSR	INIT	R	M
_	Complex PBX On/Off	_	LOD	INUT FAY NO	_	N.4
E	Premises Extensions/DPA	Т	LSR	INIT-FAX NO.	R	M
Е	Complex PBX On/Off Premises Extensions/DPA	V	LSR	INIT	R	М
_	Complex PBX On/Off	V	LON	IINI I	K	IVI
Е	Premises Extensions/DPA	V	LSR	INIT-FAX NO.	R	M
_	Complex PBX On/Off	V	LOIX	111111777110.	11	171
Е	Premises Extensions/DPA	W	LSR	INIT	R	M
	Complex PBX On/Off					
Е	Premises Extensions/DPA	W	LSR	INIT-FAX NO.	R	M
	Non-Complex On/Off					
Е	Premises Extensions/DPA	С	LSR	INIT	R	M
	Non-Complex On/Off					
Е	Premises Extensions/DPA	С	LSR	INIT-FAX NO.	R	M
_	Non-Complex On/Off				_	
Е	Premises Extensions/DPA	N	LSR	INIT	R	M



					SN	<u>19108411</u> 2
Reqtyp	Product	ACT	LSR Page	Field	Status	Manual Change To
	Non-Complex On/Off					
Ε	Premises Extensions/DPA	Ν	LSR	INIT-FAX NO.	R	M
	Non-Complex On/Off					
E	Premises Extensions/DPA	Р	LSR	INIT	R	M
_	Non-Complex On/Off	_			_	
Е	Premises Extensions/DPA	Р	LSR	INIT-FAX NO.	R	M
_	Non-Complex On/Off	_	1 CD	INIIT	_	N.4
Е	Premises Extensions/DPA	Q	LSR	INIT	R	M
Е	Non-Complex On/Off Premises Extensions/DPA	0	LSR	INIT-FAX NO.	В	M
_	Non-Complex On/Off	Q	LSK	INIT-FAX NO.	R	IVI
Е	Premises Extensions/DPA	Т	LSR	INIT	R	M
_	Non-Complex On/Off	'	LOIX	IINII	11	IVI
Е	Premises Extensions/DPA	Т	LSR	INIT-FAX NO.	R	M
_	Non-Complex On/Off	•	2011			
Е	Premises Extensions/DPA	V	LSR	INIT	R	M
	Non-Complex On/Off					
Ε	Premises Extensions/DPA	V	LSR	INIT-FAX NO.	R	M
	Non-Complex On/Off					
E	Premises Extensions/DPA	W	LSR	INIT	R	M
	Non-Complex On/Off					
E	Premises Extensions/DPA	W	LSR	INIT-FAX NO.	R	M
E	BellSouth® Metro Ethernet	С	LSR	INIT	R	M
Ε	BellSouth® Metro Ethernet	С	LSR	INIT-FAX NO.	R	M
Ε	BellSouth® Metro Ethernet	D	LSR	INIT	R	M
Ε	BellSouth® Metro Ethernet	D	LSR	INIT-FAX NO.	R	M
Ε	BellSouth® Metro Ethernet	Ν	LSR	INIT	R	M
Е	BellSouth® Metro Ethernet	Ν	LSR	INIT-FAX NO.	R	M
Е	BellSouth® Metro Ethernet	V	LSR	INIT	R	M
Е	BellSouth® Metro Ethernet	V	LSR	INIT-FAX NO.	R	M
Е	BellSouth® Metro Ethernet	W	LSR	INIT	R	M
Е	BellSouth® Metro Ethernet	W	LSR	INIT-FAX NO.	R	M
F	Port Service	В	LSR	INIT	R	
F	Port Service	В	LSR	INIT-FAX NO.	R	
F	Port Service	Č	LSR	INIT	R	
F	Port Service	C	LSR	INIT-FAX NO.	R	
F	Port Service	D	LSR	INIT	R	
F	Port Service	D	LSR	INIT-FAX NO.	R	
, F	Port Service	L	LSR	INIT-I AX NO.	R	
		L				
F	Port Service	_	LSR	INIT-FAX NO.	R	
F	Port Service	N	LSR	INIT	R	
F	Port Service	N	LSR	INIT-FAX NO.	R	
F	Port Service	P	LSR	INIT	R	
F	Port Service	Р	LSR	INIT-FAX NO.	R	
F	Port Service	Q	LSR	INIT	R	
F	Port Service	Q	LSR	INIT-FAX NO.	R	
F	Port Service	S	LSR	INIT	R	
F	Port Service	S	LSR	INIT-FAX NO.	R	
F	Port Service	V	LSR	INIT	R	
F	Port Service	V	LSR	INIT-FAX NO.	R	
F	Port Service	Υ	LSR	INIT	R	



Attachment SN91084112

		•			31	191084112
Reqtyp	Product	ACT	LSR Page	Field	Status	Manual Change To
F	Port Service	Υ	LSR	INIT-FAX NO.	R	
F	PBX Stand Alone Port	С	LSR	INIT	R	M
F	PBX Stand Alone Port	С	LSR	INIT-FAX NO.	R	M
F	PBX Stand Alone Port	D	LSR	INIT	R	M
F	PBX Stand Alone Port	D	LSR	INIT-FAX NO.	R	M
F	PBX Stand Alone Port	Ν	LSR	INIT	R	M
F	PBX Stand Alone Port	Ν	LSR	INIT-FAX NO.	R	M
J	Directory Listing	D	LSR	INIT	R	
J	Directory Listing	D	LSR	INIT-FAX NO.	R	
J	Directory Listing	Ν	LSR	INIT	R	
J	Directory Listing	N	LSR	INIT-FAX NO.	R	
J	Directory Listing	R	LSR	INIT	R	
J	Directory Listing	R	LSR	INIT-FAX NO.	R	
M	Switched Combo Bus/Res	В	LSR	INIT	R	
M	Switched Combo Bus/Res	В	LSR	INIT-FAX NO.	R	
M	Switched Combo Bus/Res	C	LSR	INIT	R	
M	Switched Combo Bus/Res	C	LSR	INIT-FAX NO.	R	
M	Switched Combo Bus/Res	D	LSR	INIT AX NO.	R	
M	Switched Combo Bus/Res	D	LSR	INIT-FAX NO.	R	
M	Switched Combo Bus/Res	L	LSR	INIT-I AX NO.	R	
			LSR	INIT-FAX NO.	R	
M	Switched Combo Bus/Res	L				
M	Switched Combo Bus/Res	N	LSR	INIT	R	
M	Switched Combo Bus/Res	N	LSR	INIT-FAX NO.	R	
M	Switched Combo Bus/Res	Р	LSR	INIT	R	
M	Switched Combo Bus/Res	Р	LSR	INIT-FAX NO.	R	
M	Switched Combo Bus/Res	Q	LSR	INIT	R	
M	Switched Combo Bus/Res	Q	LSR	INIT-FAX NO.	R	
M	Switched Combo Bus/Res	S	LSR	INIT	R	
M	Switched Combo Bus/Res	S	LSR	INIT-FAX NO.	R	
M	Switched Combo Bus/Res	T	LSR	INIT	R	
М	Switched Combo Bus/Res	Т	LSR	INIT-FAX NO.	R	
M	Switched Combo Bus/Res	V	LSR	INIT	R	
M	Switched Combo Bus/Res	V	LSR	INIT-FAX NO.	R	
M	Switched Combo Bus/Res	W	LSR	INIT	R	
M	Switched Combo Bus/Res	W	LSR	INIT-FAX NO.	R	
M	Switched Combo Bus/Res	Υ	LSR	INIT	R	
M	Switched Combo Bus/Res	Υ	LSR	INIT-FAX NO.	R	
	Switched Combo Remote	_			_	
M	Call Forwarding (RCF)	С	LSR	INIT	R	M
N 4	Switched Combo Remote	0	LCD	INIT FAY NO	Ъ	N.4
M	Call Forwarding (RCF) Switched Combo Remote	С	LSR	INIT-FAX NO.	R	М
М	Call Forwarding (RCF)	D	LSR	INIT	R	М
IVI	Switched Combo Remote	D	LOIX	IIVIII	IX	IVI
М	Call Forwarding (RCF)	D	LSR	INIT-FAX NO.	R	M
	Switched Combo Remote	_				
M	Call Forwarding (RCF)	Ν	LSR	INIT	R	M
	Switched Combo Remote					
M	Call Forwarding (RCF)	Ν	LSR	INIT-FAX NO.	R	M
M	Switched Combo Remote	Р	LSR	INIT	R	M



					SN	191084112
Reqtyp	Product	ACT	LSR Page	Field	Status	Manual Change To
	Call Forwarding (RCF)					
	Switched Combo Remote					
М	Call Forwarding (RCF)	Р	LSR	INIT-FAX NO.	R	M
	Switched Combo Remote					
М	Call Forwarding (RCF)	Q	LSR	INIT	R	M
	Switched Combo Remote					
M	Call Forwarding (RCF)	Q	LSR	INIT-FAX NO.	R	M
	Switched Combo Remote					
M	Call Forwarding (RCF)	Т	LSR	INIT	R	M
	Switched Combo Remote					
M	Call Forwarding (RCF)	Т	LSR	INIT-FAX NO.	R	M
	Switched Combo Remote					
M	Call Forwarding (RCF)	V	LSR	INIT	R	M
	Switched Combo Remote					
M	Call Forwarding (RCF)	V	LSR	INIT-FAX NO.	R	M
	Switched Combo Remote					
M	Call Forwarding (RCF)	W	LSR	INIT	R	M
	Switched Combo Remote					
M	Call Forwarding (RCF)	W	LSR	INIT-FAX NO.	R	M
M	Coin	С	LSR	INIT	R	
M	Coin	С	LSR	INIT-FAX NO.	R	
M	Coin	D	LSR	INIT	R	
M	Coin	D	LSR	INIT-FAX NO.	R	
М	Coin	Ν	LSR	INIT	R	
М	Coin	N	LSR	INIT-FAX NO.	R	
M	Coin	Р	LSR	INIT	R	
M	Coin	Р	LSR	INIT-FAX NO.	R	
M	Coin	Q	LSR	INIT	R	
M	Coin	Q	LSR	INIT-FAX NO.	R	
М	Coin	T	LSR	INIT	R	
M	Coin	Т	LSR	INIT-FAX NO.	R	
M	Coin	V	LSR	INIT	R	
M	Coin	V	LSR	INIT-FAX NO.	R	
M	Coin	W	LSR	INIT	R	
M	Coin	W	LSR	INIT-FAX NO.	R	
М	PBX UNE Combo	С	LSR	INIT	R	M
М	PBX UNE Combo	С	LSR	INIT-FAX NO.	R	M
М	PBX UNE Combo	D	LSR	INIT	R	M
М	PBX UNE Combo	D	LSR	INIT-FAX NO.	R	M
M	PBX UNE Combo	N	LSR	INIT	R	M
M	PBX UNE Combo	N	LSR	INIT-FAX NO.	R	M
M	PBX UNE Combo	V	LSR	INIT-I AX NO.	R	M
		-				
M	PBX UNE Combo 4-wire ISDN PRI	V	LSR	INIT-FAX NO.	R	M
N 4		0	LCD	INIIT	В	N /
M	Combination 4-wire ISDN PRI	С	LSR	INIT	R	M
NΛ	4-wire ISDN PRI Combination	С	LSR	INIT-FAX NO.	R	M
M	4-wire ISDN PRI	C	LOR	IINI I-FAA NU.	Г	IVI
М	Combination	D	LSR	INIT	R	M
IVI	4-wire ISDN PRI	ט	LOIN	HALL	I.V.	IVI
М	Combination	D	LSR	INIT-FAX NO.	R	M
IVI	Combination	ט	LOIN	THE PARTIE.	1.	141



					SN	191084112
Reqtyp	Product	ACT	LSR Page	Field	Status	Manual Change To
	4-wire ISDN PRI					
M	Combination	Ν	LSR	INIT	R	M
	4-wire ISDN PRI					
M	Combination	Ν	LSR	INIT-FAX NO.	R	M
	4-wire ISDN PRI					
M	Combination	V	LSR	INIT	R	M
	4-wire ISDN PRI					
M	Combination	V	LSR	INIT-FAX NO.	R	M
	2-wire ISDN-BRI UNE					
M	Combo	С	LSR	INIT	R	M
	2-wire ISDN-BRI UNE	_			_	
M	Combo	С	LSR	INIT-FAX NO.	R	M
	2-wire ISDN-BRI UNE	_			_	
M	Combo	D	LSR	INIT	R	M
	2-wire ISDN-BRI UNE	_			_	
M	Combo	D	LSR	INIT-FAX NO.	R	M
	2-wire ISDN-BRI UNE		1.00	INUT	_	
M	Combo	Ν	LSR	INIT	R	M
N 4	2-wire ISDN-BRI UNE	N.	LOD	INIT FAV NO	_	N.4
M	Combo	N	LSR	INIT-FAX NO.	R	M
N 4	2-wire ISDN-BRI UNE	17	LCD	INIIT	п	N /
M	Combo	V	LSR	INIT	R	M
N 4	2-wire ISDN-BRI UNE	V	LSR	INIT-FAX NO.	Ъ	N /
M	Combo				R	M
M	2-wire DID UNE Combination	С	LSR	INIT	R	M
М	2-wire DID UNE Combination	С	LSR	INIT-FAX NO.	R	M
M	2-wire DID UNE Combination	D	LSR	INIT	R	M
M	2-wire DID UNE Combination	D	LSR	INIT-FAX NO.	R	M
M	2-wire DID UNE Combination	Ν	LSR	INIT	R	M
M	2-wire DID UNE Combination	Ν	LSR	INIT-FAX NO.	R	M
M	2-wire DID UNE Combination	V	LSR	INIT	R	M
M	2-wire DID UNE Combination	V	LSR	INIT-FAX NO.	R	M
М	DDITS - DS1	С	LSR	INIT	R	M
М	DDITS - DS1	Ċ	LSR	INIT-FAX NO.	R	M
M	DDITS - DS1	D	LSR	INIT	R	M
M	DDITS - DS1	D	LSR	INIT-FAX NO.	R	M
			LSR			
M	DDITS - DS1	N		INIT	R	M
M	DDITS - DS1	N	LSR	INIT-FAX NO.	R	M
М	DDITS - DS1	V	LSR	INIT	R	M
M	DDITS - DS1	V	LSR	INIT-FAX NO.	R	M
	DDITS - UNE Combos Trunk	_			_	
M	Service	С	LSR	INIT	R	M
	DDITS - UNE Combos Trunk	_			_	
M	Service	С	LSR	INIT-FAX NO.	R	M
	DDITS - UNE Combos Trunk	_			_	
M	Service	D	LSR	INIT	R	M
N 4	DDITS - UNE Combos Trunk	_	1.00	INUT FAVAGO	_	N.4
M	Service	D	LSR	INIT-FAX NO.	R	M
N 4	DDITS - UNE Combos Trunk	K I	LCD	INIIT	_	N.4
M	Service	N	LSR	INIT	R	M
N 4	DDITS - UNE Combos Trunk	K I	LCD	INIT FAV NO	П	Ν.4
M	Service	N	LSR	INIT-FAX NO.	R	M



DDITS - UNE Combos Trunk M Service V LSR INIT R M DDITS - UNE Combos Trunk M Service V LSR INIT-FAX NO. R M 4-wire DS1 Loop with Channelization with Port M (DS1 Service) C LSR INIT R M 4-wire DS1 Loop with Channelization with Port M (DS1 Service) C LSR INIT-FAX NO. R M 4-wire DS1 Loop with Channelization with Port M (DS1 Service) D LSR INIT R M 4-wire DS1 Loop with Channelization with Port M (DS1 Service) D LSR INIT R M 4-wire DS1 Loop with Channelization with Port M (DS1 Service) D LSR INIT-FAX NO. R M 4-wire DS1 Loop with Channelization with Port M (DS1 Service) D LSR INIT-FAX NO. R M 4-wire DS1 Loop with	anual Change To
DDITS - UNE Combos Trunk M Service V LSR INIT R M DDITS - UNE Combos Trunk M Service V LSR INIT-FAX NO. R M 4-wire DS1 Loop with Channelization with Port M (DS1 Service) C LSR INIT R M 4-wire DS1 Loop with Channelization with Port M (DS1 Service) C LSR INIT-FAX NO. R M 4-wire DS1 Loop with Channelization with Port M (DS1 Service) D LSR INIT R M 4-wire DS1 Loop with Channelization with Port M (DS1 Service) D LSR INIT R M 4-wire DS1 Loop with Channelization with Port M (DS1 Service) D LSR INIT-FAX NO. R M 4-wire DS1 Loop with Channelization with Port M (DS1 Service) D LSR INIT-FAX NO. R M 4-wire DS1 Loop with	
M Service DDITS - UNE Combos Trunk M Service V LSR INIT R M A-wire DS1 Loop with Channelization with Port M (DS1 Service) C LSR INIT R M A-wire DS1 Loop with Channelization with Port M (DS1 Service) C LSR INIT R M A-wire DS1 Loop with Channelization with Port M (DS1 Service) C LSR INIT-FAX NO. R M A-wire DS1 Loop with Channelization with Port M (DS1 Service) D LSR INIT R M A-wire DS1 Loop with Channelization with Port M (DS1 Service) D LSR INIT-FAX NO. R M A-wire DS1 Loop with Channelization with Port M (DS1 Service) D LSR INIT-FAX NO. R M A-wire DS1 Loop with	
DDITS - UNE Combos Trunk M Service V LSR INIT-FAX NO. R M 4-wire DS1 Loop with Channelization with Port M (DS1 Service) C LSR INIT R M 4-wire DS1 Loop with Channelization with Port M (DS1 Service) C LSR INIT-FAX NO. R M 4-wire DS1 Loop with Channelization with Port M (DS1 Service) D LSR INIT R M 4-wire DS1 Loop with Channelization with Port M (DS1 Service) D LSR INIT R M 4-wire DS1 Loop with Channelization with Port M (DS1 Service) D LSR INIT-FAX NO. R M 4-wire DS1 Loop with	
M Service 4-wire DS1 Loop with Channelization with Port M (DS1 Service) C LSR INIT R M 4-wire DS1 Loop with Channelization with Port M (DS1 Service) C LSR INIT R M 4-wire DS1 Loop with Channelization with Port M (DS1 Service) D LSR INIT R M 4-wire DS1 Loop with Channelization with Port M (DS1 Service) D LSR INIT R M 4-wire DS1 Loop with Channelization with Port M (DS1 Service) D LSR INIT-FAX NO. R M 4-wire DS1 Loop with Channelization with Port	
4-wire DS1 Loop with Channelization with Port M (DS1 Service) C LSR INIT R M 4-wire DS1 Loop with Channelization with Port M (DS1 Service) C LSR INIT-FAX NO. R M 4-wire DS1 Loop with Channelization with Port M (DS1 Service) D LSR INIT R M 4-wire DS1 Loop with Channelization with Port M (DS1 Service) D LSR INIT R M 4-wire DS1 Loop with Channelization with Port M (DS1 Service) D LSR INIT-FAX NO. R M 4-wire DS1 Loop with	
Channelization with Port M (DS1 Service) C LSR INIT R M 4-wire DS1 Loop with Channelization with Port M (DS1 Service) C LSR INIT-FAX NO. R M 4-wire DS1 Loop with Channelization with Port M (DS1 Service) D LSR INIT R M 4-wire DS1 Loop with Channelization with Port M (DS1 Service) D LSR INIT R M 4-wire DS1 Loop with Channelization with Port M (DS1 Service) D LSR INIT-FAX NO. R M 4-wire DS1 Loop with	
M (DS1 Service) C LSR INIT R M 4-wire DS1 Loop with Channelization with Port M (DS1 Service) C LSR INIT-FAX NO. R M 4-wire DS1 Loop with Channelization with Port M (DS1 Service) D LSR INIT R M 4-wire DS1 Loop with Channelization with Port M (DS1 Service) D LSR INIT R M 4-wire DS1 Loop with Channelization with Port M (DS1 Service) D LSR INIT-FAX NO. R M 4-wire DS1 Loop with	
4-wire DS1 Loop with Channelization with Port M (DS1 Service) C LSR INIT-FAX NO. R M 4-wire DS1 Loop with Channelization with Port M (DS1 Service) D LSR INIT R M 4-wire DS1 Loop with Channelization with Port M (DS1 Service) D LSR INIT-FAX NO. R M 4-wire DS1 Loop with 4-wire DS1 Loop with	
Channelization with Port M (DS1 Service) C LSR INIT-FAX NO. R M 4-wire DS1 Loop with Channelization with Port M (DS1 Service) D LSR INIT R M 4-wire DS1 Loop with Channelization with Port M (DS1 Service) D LSR INIT-FAX NO. R M 4-wire DS1 Loop with	
M (DS1 Service) C LSR INIT-FAX NO. R M 4-wire DS1 Loop with Channelization with Port M (DS1 Service) D LSR INIT R M 4-wire DS1 Loop with Channelization with Port M (DS1 Service) D LSR INIT-FAX NO. R M 4-wire DS1 Loop with	
4-wire DS1 Loop with Channelization with Port M (DS1 Service) D LSR INIT R M 4-wire DS1 Loop with Channelization with Port M (DS1 Service) D LSR INIT-FAX NO. R M 4-wire DS1 Loop with	
Channelization with Port M (DS1 Service) D LSR INIT R M 4-wire DS1 Loop with Channelization with Port M (DS1 Service) D LSR INIT-FAX NO. R M 4-wire DS1 Loop with	
M (DS1 Service) D LSR INIT R M 4-wire DS1 Loop with Channelization with Port M (DS1 Service) D LSR INIT-FAX NO. R M 4-wire DS1 Loop with	
4-wire DS1 Loop with Channelization with Port M (DS1 Service) D LSR INIT-FAX NO. R M 4-wire DS1 Loop with	
Channelization with Port M (DS1 Service) D LSR INIT-FAX NO. R M 4-wire DS1 Loop with	
M (DS1 Service) D LSR INIT-FAX NO. R M 4-wire DS1 Loop with	
4-wire DS1 Loop with	
Channelization with Port	
M (DS1 Service) N LSR INIT R M	
4-wire DS1 Loop with	
Channelization with Port	
M (DS1 Service) N LSR INIT-FAX NO. R M	
4-wire DS1 Loop with	
Channelization with Port	
M (DS1 Service) V LSR INIT R M	
4-wire DS1 Loop with	
Channelization with Port	
M (DS1 Service) V LSR INIT-FAX NO. R M	
4-wire DS1 Loop with	
Channelization with Port	
M (Trunk Service) C LSR INIT R M	
4-wire DS1 Loop with	
Channelization with Port	
M (Trunk Service) C LSR INIT-FAX NO. R M	
4-wire DS1 Loop with	
Channelization with Port	
M (Trunk Service) D LSR INIT R M	
4-wire DS1 Loop with	
Channelization with Port	
M (Trunk Service) D LSR INIT-FAX NO. R M	
4-wire DS1 Loop with	
Channelization with Port	
M (Trunk Service) N LSR INIT R M	
4-wire DS1 Loop with	
Channelization with Port	
M (Trunk Service) N LSR INIT-FAX NO. R M	
4-wire DS1 Loop with	
Channelization with Port	
M (Trunk Service) V LSR INIT R M	
,	
4-wire DS1 Loop with Channelization with Port	
M (Trunk Service) V LSR INIT-FAX NO. R M	
M UNE P Centrex C LSR INIT R M	
M UNE P Centrex C LSR INIT-FAX NO. R M	



					SN	191084112
Reqtyp	Product	ACT	LSR Page	Field	Status	Manual Change To
M	UNE P Centrex	D	LSR	INIT	R	M
M	UNE P Centrex	D	LSR	INIT-FAX NO.	R	M
M	UNE P Centrex	Ν	LSR	INIT	R	M
M	UNE P Centrex	Ν	LSR	INIT-FAX NO.	R	M
М	UNE P Centrex	V	LSR	INIT	R	M
М	UNE P Centrex	V	LSR	INIT-FAX NO.	R	M
	UNE P Complex PBX On/Off					
M	Premises Extensions/DPA	С	LSR	INIT	R	M
	UNE P Complex PBX On/Off					
M	Premises Extensions/DPA	С	LSR	INIT-FAX NO.	R	M
	UNE P Complex PBX On/Off			.	_	
M	Premises Extensions/DPA	N	LSR	INIT	R	M
Ν.4	UNE P Complex PBX On/Off	NI	LCD	INIT FAY NO	В	N 4
M	Premises Extensions/DPA	N	LSR	INIT-FAX NO.	R	M
М	UNE P Complex PBX On/Off Premises Extensions/DPA	V	LSR	INIT	R	М
IVI	UNE P Complex PBX On/Off	V	LOIX	IINII	11	IVI
М	Premises Extensions/DPA	V	LSR	INIT-FAX NO.	R	M
•••	UNE P Non-Complex On/Off	•			• •	
M	Premises Extensions/DPA	С	LSR	INIT	R	M
	UNE P Non-Complex On/Off					
M	Premises Extensions/DPA	С	LSR	INIT-FAX NO.	R	M
	UNE P Non-Complex On/Off				_	
M	Premises Extensions/DPA	N	LSR	INIT	R	M
N 4	UNE P Non-Complex On/Off	N.I.	LCD	INIT FAY NO	ь	N.4
M	Premises Extensions/DPA	N	LSR	INIT-FAX NO.	R	M
М	UNE P Non-Complex On/Off Premises Extensions/DPA	Р	LSR	INIT	R	М
IVI	UNE P Non-Complex On/Off	Г	LOIX	IINI I	IX	IVI
М	Premises Extensions/DPA	Р	LSR	INIT-FAX NO.	R	M
•••	UNE P Non-Complex On/Off	•			• •	
M	Premises Extensions/DPA	Q	LSR	INIT	R	M
	UNE P Non-Complex On/Off					
M	Premises Extensions/DPA	Q	LSR	INIT-FAX NO.	R	M
	UNE P Non-Complex On/Off					
M	Premises Extensions/DPA	Т	LSR	INIT	R	M
	UNE P Non-Complex On/Off	_	1.00	INUT FAVANO	_	N.4
M	Premises Extensions/DPA	Т	LSR	INIT-FAX NO.	R	M
М	UNE P Non-Complex On/Off Premises Extensions/DPA	V	LSR	INIT	R	М
IVI	UNE P Non-Complex On/Off	V	LON	IINI I	K	IVI
М	Premises Extensions/DPA	V	LSR	INIT-FAX NO.	R	M
141	UNE P Non-Complex On/Off	•	2011			141
M	Premises Extensions/DPA	W	LSR	INIT	R	M
	UNE P Non-Complex On/Off					
M	Premises Extensions/DPA	W	LSR	INIT-FAX NO.	R	M
N	DID Resale Service	С	LSR	INIT	R	
N	DID Resale Service	С	LSR	INIT-FAX NO.	R	
N	DID Resale Service	D	LSR	INIT	R	
N	DID Resale Service	D	LSR	INIT-FAX NO.	R	
N	DID Resale Service	Ν	LSR	INIT	R	
N	DID Resale Service	Ν	LSR	INIT-FAX NO.	R	
N	DID Resale Service	Р	LSR	INIT	R	



Attachment SN91084112

					SN	<u> 191084112</u>
Reqtyp	Product	ACT	LSR Page	Field	Status	Manual Change To
N	DID Resale Service	Р	LSR	INIT-FAX NO.	R	
N	DID Resale Service	Q	LSR	INIT	R	
N	DID Resale Service	Q	LSR	INIT-FAX NO.	R	
N	DID Resale Service	Т	LSR	INIT	R	
N	DID Resale Service	Т	LSR	INIT-FAX NO.	R	
N	DID Resale Service	V	LSR	INIT	R	
N	DID Resale Service	V	LSR	INIT-FAX NO.	R	
N	DID Resale Service	W	LSR	INIT	R	
N	DID Resale Service	W	LSR	INIT-FAX NO.	R	
Р	BellSouth® Centrex®	В	LSR	INIT	R	M
Р	BellSouth® Centrex®	В	LSR	INIT-FAX NO.	R	M
Р	BellSouth® Centrex®	С	LSR	INIT	R	M
P	BellSouth® Centrex®	Ċ	LSR	INIT-FAX NO.	R	M
P	BellSouth® Centrex®	D	LSR	INIT	R	M
Р	BellSouth® Centrex®	D	LSR	INIT-FAX NO.	R	M
Р	BellSouth® Centrex®	L	LSR	INIT	R	M
Р	BellSouth® Centrex®	Ē	LSR	INIT-FAX NO.	R	M
Р	BellSouth® Centrex®	N	LSR	INIT	R	M
Р	BellSouth® Centrex®	N	LSR	INIT-FAX NO.	R	M
Р	BellSouth® Centrex®	P	LSR	INIT	R	M
Р	BellSouth® Centrex®	Р	LSR	INIT-FAX NO.	R	M
Р	BellSouth® Centrex®	Q Q	LSR	INIT	R	M
Р	BellSouth® Centrex®	Q	LSR	INIT-FAX NO.	R	M
Р	BellSouth® Centrex®	S	LSR	INIT	R	M
Р	BellSouth® Centrex®	S	LSR	INIT-FAX NO.	R	M
Р	BellSouth® Centrex®	T	LSR	INIT	R	M
Р	BellSouth® Centrex®	T.	LSR	INIT-FAX NO.	R	M
Р	BellSouth® Centrex®	V	LSR	INIT	R	M
Р	BellSouth® Centrex®	V	LSR	INIT-FAX NO.	R	M
Р	BellSouth® Centrex®	W	LSR	INIT	R	M
Р	BellSouth® Centrex®	W	LSR	INIT-FAX NO.	R	M
Р	ESSX®	В	LSR	INIT	R	M
Р	ESSX®	В	LSR	INIT-FAX NO.	R	M
Р	ESSX®	C	LSR	INIT	R	M
Р	ESSX®	C	LSR	INIT-FAX NO.	R	M
Р	ESSX®	D	LSR	INIT	R	M
Р	ESSX®	D	LSR	INIT-FAX NO.	R	M
Р	ESSX®	L	LSR	INIT	R	M
Р	ESSX®	L	LSR	INIT-FAX NO.	R	M
Р	ESSX®	P	LSR	INIT	R	M
Р	ESSX®	Р	LSR	INIT-FAX NO.	R	M
Р	ESSX®	Q Q	LSR	INIT	R	M
Р	ESSX®	Q	LSR	INIT-FAX NO.	R	M
r P	ESSX®	S	LSR	INIT-I AX NO.	R	M
P	ESSX®	S	LSR	INIT-FAX NO.	R	M
P	ESSX®	T	LSR	INIT-I AX NO.	R	M
r P	ESSX®	T T	LSR	INIT-FAX NO.	R	M
P	ESSX®	V	LSR	INIT-I AX NO.	R	M
P	ESSX®	V	LSR	INIT-FAX NO.	R	M
'		٧	LOIX	HALL-LAXINO.	11	IVI



			1			191084112
Reqtyp	Product	ACT	LSR Page		Status	Manual Change To
Р	ESSX®	W	LSR	INIT	R	M
Р	ESSX®	W	LSR	INIT-FAX NO.	R	M
	MultiServ® / MultiServ					
Р	PLUS®	В	LSR	INIT	R	M
	MultiServ® / MultiServ					
Р	PLUS®	В	LSR	INIT-FAX NO.	R	M
	MultiServ® / MultiServ					
Р	PLUS®	С	LSR	INIT	R	M
_	MultiServ® / MultiServ	_			_	
Р	PLUS®	С	LSR	INIT-FAX NO.	R	M
_	MultiServ® / MultiServ	_		15.U.T	_	
Р	PLUS®	D	LSR	INIT	R	M
Б	MultiServ® / MultiServ	_	1.0D	INUT FAVANO	_	N.4
Р	PLUS®	D	LSR	INIT-FAX NO.	R	M
n	MultiServ® / MultiServ		LCD	INIIT	В	N 4
Р	PLUS® MultiServ® / MultiServ	L	LSR	INIT	R	M
Р		L	LCD	INIT FAY NO	D	N /
Р	PLUS® MultiServ® / MultiServ	L	LSR	INIT-FAX NO.	R	M
Р	PLUS®	N	LSR	INIT	R	М
Г	MultiServ® / MultiServ	IN	LOR	IINI I	K	IVI
Р	PLUS®	Ν	LSR	INIT-FAX NO.	R	М
Γ	MultiServ® / MultiServ	11	LOIX	INIT-I AX NO.	IX	IVI
Р	PLUS®	Р	LSR	INIT	R	M
ı	MultiServ® / MultiServ		LOIX	IINII	IX	IVI
Р	PLUS®	Р	LSR	INIT-FAX NO.	R	M
•	MultiServ® / MultiServ	•	LOIX			IVI
Р	PLUS®	Q	LSR	INIT	R	M
-	MultiServ® / MultiServ	_				
Р	PLUS®	Q	LSR	INIT-FAX NO.	R	M
	MultiServ® / MultiServ			-		
Р	PLUS®	S	LSR	INIT	R	M
	MultiServ® / MultiServ					
Р	PLUS®	S	LSR	INIT-FAX NO.	R	M
	MultiServ® / MultiServ					
Р	PLUS®	Т	LSR	INIT	R	M
	MultiServ® / MultiServ					
Р	PLUS®	Т	LSR	INIT-FAX NO.	R	M
	MultiServ® / MultiServ					
Р	PLUS®	V	LSR	INIT	R	M
	MultiServ® / MultiServ					
Р	PLUS®	V	LSR	INIT-FAX NO.	R	M
_	MultiServ® / MultiServ				_	
Р	PLUS®	W	LSR	INIT	R	M
_	MultiServ® / MultiServ	147	1.00	INUT EAVAGE	_	N.4
Р	PLUS®	W	LSR	INIT-FAX NO.	R	M



CCP 1877 Attachment Listed Below LCON-TEL NO. – Local Contact Telephone Number

EU Form/Screen

13.0F(TCIF9 and LSOG4 map)

CRB Issues included: None

Definition:

Identifies the telephone number of the local contact for the service location.

Definition Notes:

NOTE 1: During installation, this is the contact number that the provider's technician would call to reach the person named in the LCON field that can provide access to the service location.

Valid Entries:

None

Valid Entry Notes:

None

Data Characteristics:

Manual: Minimum of 10 numeric characters or up to 14 numeric characters (exluding

optional hyphens)

Electronic: 10 numeric characters

Examples:

Manual: 20198135871234 201-981-3587-1234

2019813587 201-981-3587

Electronic: 2019813587

Conditional Usage Notes:

None

Business Rules

Rule 1: It is strongly recommended that this information be provided to assist the BellSouth® technician in making every effort in ensuring completion of the service order on the due date.





Rule 2: Population of this field on the LSR will be interpreted as permission by the CLEC for Bell South to contact the person named in the LCON-NAME field even though specific CLEC contract provisions state otherwise.

***** End of definition for LCON-TEL NO. / EU form screen ****



CCP 1881 Attachment Listed Below

TCIF 9/ELMS 6

LPIC - IntraLATA Presubscription Indicator Code

PS Form/Screen

16.0A(LSOG6 / ELMS6 map) CRB Issues included: 2507

Definition:

Identifies the Presubscription Indicator Code (LPIC) for the carrier the customer has selected for IntraLATA traffic.

Definition Notes:

None

Valid Entries:

Entry Description

XXXX Valid LPIC Code of four (4) numerics

NONE No LPIC chosen (Customer does not want to presubscribe).

NC No Change

UNDC Undecided (Customer has not decided which presubscribed

carrier to select.)

blank No Change/Not populated

Additional Valid Entry for Manual:

NA Not Applicable - Service may not require a LPIC or used in a conversion 'As Is' scenario.

Valid Entry Notes:

Note 1: When the LNA is N, G, T or P, the only valid entries are NONE, UNDC or a 4 numeric valid LPIC code.

Note 2: For REQTYP M when the LNA is V, C or X the only valid entries are NONE, UNDC, a 4 numeric valid LPIC code or when the LPIC is not changing, this field must may be populated with NC (No Change) or left Blank.

Note 3: For REQTYP F when the LNA is V, C or X the only valid entries are NONE, UNDC, a 4 numeric valid LPIC code or when the LPIC is not changing, this field must may be populated with NC (No Change).

Data Characteristics:

2 or 4 alpha characters or 4 numeric characters

Examples:

NC



NONE 0288

Conditional Usage Notes:

Note 1: Required when the REQTYP is M and the LNA field is populated with N, G, T or P and the 4th character of the TOS is not R.

Note 2: Prohibited when the LNA is populated with W, L or B.

Note 3: Required when the REQTYP is F and the LNA is N, G, P or V.

Note 4: Required when the 4th character of the TOS is R and the

LNECLS SVC field is populated with UERTR or UERTE.

Note 5: Prohibited when the 4th character of the TOS is R and the LNECLS SVC field is populated with UERLC, UERAC or UERVJ.

Business Rules

None



TCIF 9/ELMS 6

LPIC - IntraLATA Presubscription Indicator Code

RS Form/Screen

16.0A(LSOG6 / ELMS6 map) CRB Issues included: 2507

Definition:

Identifies the Presubscription Indicator Code (LPIC) for the carrier the customer has selected for IntraLATA traffic.

Definition Notes:

None

Valid Entries:

Entry Description

XXXX Valid LPIC Code (4 Numerics)

NONE No LPIC chosen (Customer does not want to presubscribe.)

NC No Change

UNDC Undecided (Customer has not decided which presubscribed

carrier to select.)

blank No Change/Not populated

Additional Valid Entry for Manual:

NA Not Applicable - Service may not require a LPIC or used in a conversion 'As Is' scenario.

Valid Entry Notes:

Note 1: When the LNA is N, G, T or P, the only valid entries are NONE, UNDC or a 4 numeric valid LPIC code.

Note 2 When the LNA is V, C or X the only valid entries are NONE, UNDC, a 4 numeric valid LPIC code or when the LPIC is not changing, this field must may be populated with NC (No Change) or left Blank.

Data Characteristics:

2 or 4 alpha characters or 4 numeric characters

Examples:

NC

NONE

0288

Conditional Usage Notes:





Note 1: Required when the LNA field is N, T, G or P.

Note 2: Prohibited when the LNA is W, L or B.

Note 3: Required when the 1st character of TOS is 2 and the 4th character of the TOS is R and the LNECLS SVC field is populated with RCFRS or RCFRU

Note 4: Prohibited when the 1st character of the TOS is 2 and the 4th character of the TOS is R and one of the LNECLS SVC field is populated with RCFRF, RD5RF, RCFWS, RCFWE, RCF7S, RCF7E, RCFRQ, RCFRE, RCFRG or RCFRN.

Note 5: Required when the 1st character of the TOS is 1 or 3 and the 4th character of the TOS is R and the LNECLS SVC field is populated with RCFVS or RCFVU.

Note 6: Prohibited when the 1st character of the TOS is 1 or 3 and the 4th character of the TOS is R and the LNECLS SVC field is populated with RCFVF, RD5VF, RCFVJ, RCFVQ, RCFVE, RCFVG, RCFVD, RCFLB, RCFVN, RCFWS, RCFWE, RCFWU, RCFWQ, RCFWG, RCF7S, RCF7E, RCF7Q or RCF7G.

Business Rules

None

***** End of definition for LPIC / RS form screen *****



TCIF 9/ELMS 6

PIC – InterLATA Presubscription Indicator Code

PS Form/Screen

16.0A(LSOG6 / ELMS6 map) CRB Issues included: 2507

Definition:

Identifies the Presubscription Indicator Code (PIC) for the carrier the customer has selected for the InterLATA traffic.

Definition Notes:

None

Valid Entries:

Entry Description

XXXX Valid PIC Code of four (4) numerics

NONE No PIC chosen (Customer does not want to presubscribe.)

NC No Change

UNDC Undecided (Customer has not decided which presubscribed

carrier to select.)

blank No Change/Not populated

Additional Valid Entry for Manual:

NA Not Applicable - Service may not require a PIC or used in a conversion 'As Is' scenario.

Valid Entry Notes:

Note 1: When the LNA is N, G, P or T, the only valid entries are NONE, UNDC or a 4 numeric valid PIC code.

Note 2: For REQTYP M when the LNA is V, C or X the only valid entries are NONE, UNDC, a 4 numeric valid PIC code or when the PIC is not changing, this field must may be populated with NC (No Change) or left Blank.

Note 3: For REQTYP F when the LNA is V, C or X the only valid entries are NONE, UNDC, NC or a valid PIC code or when the PIC is not changing, this field must be populated with NC (No Change).

Data Characteristics:

2 or 4 alpha characters or 4 numeric characters

Examples:



NC NONE 0288

Conditional Usage Notes:

Note 1: Required when the LNA field is N, G, X, V or P; and the REQTYP is F.

Note 2: Required when the REQTYP is M and the LNA is N, P, T, G or P and the 4th character of the TOS is not R.

Note 3: Prohibited when the LNA is W, L or B.

Note 4: Required when the 4th character of the TOS is R and the

LNECLS SVC field is populated with UERTR or UERTE.

Note 5: Prohibited when the 4th character of the TOS is R and the LNECLS SVC field is populated with UERLC, UERAC or UERVJ.

Business Rules

None

***** End of definition for PIC / PS form screen *****



TCIF 9/ELMS 6

PIC - InterLATA Presubscription Indicator Code

RS Form/Screen

16.0A(LSOG6 / ELMS6 map) CRB Issues included: 2507

Definition:

Identifies the Presubscription Indicator Code (PIC) for the carrier the customer has selected for InterLATA traffic.

Definition Notes:

None

Valid Entries:

Entry Description

XXXX Valid PIC Code of four (4) numerics

NONE No PIC chosen (Customer does not want to presubscribe.)

NC No Change

UNDC Undecided (Customer has not decided which presubscribed

carrier to select.)

blank No Change/Not populated

Additional Valid Entry for Manual:

NA Not Applicable - Service may not require a PIC or used in a conversion 'As Is' scenario.

Valid Entry Notes:

Note 1: When the LNA is N, G, T or P, the only valid entries are NONE, UNDC or a 4 numeric valid PIC code.

Note 2: When the LNA is V, C or X the only valid entries are NONE, UNDC, a 4 numeric valid PIC code or when the PIC is not changing, this field must may be populated with NC (No Change) or left Blank.

Data Characteristics:

2 or 4 alpha characters or 4 numeric characters

Examples:

NC

NONE

0288

Conditional Usage Notes:



Note 1: Required when the LNA field is N, G, T or P.

Note 2: Prohibited when the ACT is W, L or B.

Note 3: Required when the 1st character of the TOS is 2 and the 4th character of the TOS is R and the LNECLS SVC field is populated with RCFRQ, RCFRE or RCFRN.

Note 4: Prohibited when the 1st character of the TOS is 2 and the 4th character of the TOS is R and the LNECLS SVC field is populated with RCFRF, RD5RF, RCFWS, RCFWE, RCF7S, RCF7E, RCFRU or RCFRG.

Note 5: Required when the 1st character of the TOS is 1 or 3 and the 4th character of the TOS is R and the LNECLS SVC field is populated with RCFVQ, RCFVE, RCFVN, RCF7E, RCFRS or RCF7Q.

Note 6: Prohibited when the 1st character of the TOS is 1 or 3 and the 4th character of the TOS is R and the LNECLS SVC field is populated with RCFVF, RD5VF, RCFVJ, RCFVU, RCFVG, RCFVD, RCFLB, RCFVS, RCFWS, RCFWE, RCFWU, RCFWQ, RCFWG, RCF7S or RCF7G.

Business Rules

None

***** End of definition for PIC / RS form screen *****



CCP 1882 Attachment Listed Below PIC – InterLATA Presubscription Indicator Code RS Form/Screen

13.0F(TCIF9 and LSOG4 map)

CRB Issues included: None

Definition:

Identifies the presubscription indicator code (PIC) for the carrier the customer has selected for InterLATA traffic.

Definition Notes:

None

Valid Entries:

Entry Description

XXXX Valid PIC Code of four (4) numerics

NONE No PIC chosen (Customer does not want to presubscribe.)

NC No Change

UNDC Undecided (Customer has not decided which presubscribed carrier to select.)

blank No Change/Not populated Additional Valid Entry for Manual:

NA Not Applicable - Service may not require a PIC or used in a conversion 'As Is'

scenario.

Valid Entry Notes:

Note 1: When the LNA is N, G, T or P, the only valid entries are NONE, UNDC or a 4 numeric valid PIC code.

Note 2: When the LNA is V, C or X the only valid entries are NONE, UNDC, a 4 numeric valid LPIC code or when the PIC is not changing, this field may be populated with NC (No Change) or left Blank.

Note 3: When the 2nd character of the TOS is "H" and the Data PIC Code is different from the PIC Code, the Data PIC Code FID (DPIC XXXX) must be populated in the Feature Detail Section.

Data Characteristics:

2 or 4 alpha characters or 4 numeric characters

Examples:

NC or NONE or 0288





Conditional Usage Notes:

Note 1: Required when the LNA field is N, G, T or P.

Note 2: Prohibited when the ACT is W, L or B.

Business Rules

None



PIC - InterLATA Presubscription Indicator Code

PS Form/Screen

13.0F(TCIF9 and LSOG4 map)

CRB Issues included: None

Definition:

Identifies the presubscription indicator code (PIC) for the carrier the customer has selected for the InterLATA traffic.

Definition Notes:

None

Valid Entries:

Entry Description

XXXX Valid PIC Code of four (4) numerics

NONE No PIC chosen (Customer does not want to presubscribe.)

NC No Change

UNDC Undecided (Customer has not decided which presubscribed carrier to select.)

blank No Change/Not populated Additional Valid Entry for Manual:

NA Not Applicable - Service may not require a PIC or used in a conversion 'As Is'

scenario.

Valid Entry Notes:

Note 1: When the LNA is N, G, P or T, the only valid entries are NONE, UNDC or a 4 numeric valid PIC code

Note 2: For REQTYP M when the LNA is V, C or X the only valid entries are NONE, UNDC, a 4 numeric valid PIC code or when the PIC is not changing, this field may be populated with NC (No Change) or left Blank.

Note 3: For REQTYP F when the LNA is V, C or X the only valid entries are NONE, UNDC. NC or a valid PIC code.

Note 4: When the 2nd character of the TOS is "H" and the Data PIC Code is different from the PIC Code, the Data PIC Code FID (DPIC XXXX) must be populated in the Feature Detail Section

Data Characteristics:

2 or 4 alpha characters or 4 numeric characters

Examples:

NC or NONE or 0288

Conditional Usage Notes:

©2004 BellSouth Interconnection Services





- Note 1: Required when the LNA field is N, G, X, V or P; and the REQTYP is F.
- Note 2: Required when the REQTYP is M and the LNA is N, T, G or P
- Note 3: Prohibited when the LNA is W, L or B.

Business Rules

None



CCP 1891 Attachment Listed Below

Release 13.0 and 16.0 TCIF 9

Added (M) to the following field to be consistent with INIT and INIT-TEL NO.

Reqtyp	Product	Code Type	Code	Form/Screen	Field	R/C/O
E	PBX Resale Service	ACT	D	LSR	INIT-FAX NO.	R