

# **BellSouth Interconnection Services**

675 West Peachtree Street Atlanta, Georgia 30375

# Carrier Notification SN91085267

Date: December 14, 2005

To: Competitive Local Exchange Carriers (CLEC)

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

(LOH) Version 20.0B, New Local Service Ordering Guide 6 (LSOG 6) and EDI Local

Mechanization Specifications 6 (ELMS 6) for Release 20.0

This is to advise that BellSouth has identified the need for updating documentation in the LOH Version **20.0B** for ELMS 6, Release 20.0.

CCP Number	Description Of The Change
2314	REQTYP A and B (Jack Codes): Indicate specific Jack Codes for individual products for both 'electronic' and 'manual' LSR processing.
2315	ERROR-CODE field in Pre-Ordering: Change occurrences and Data Characteristics [from 5 to up to 17 alpha/numeric (periods and hyphen allowed)] of ERROR-CODE field in TAG and EDI Pre-Order Data Dictionaries.
2316	EU CITY and STATE: Add a Conditional Usage Note for EU CITY and STATE fields.
2317	BA Block Activity field: Add Valid Entry Note: "When more than 1 BA is associated on the same LNUM, the only valid combinations are A/A, A/D or A/Z.", for the BA field in the Data Dictionary.
2318	DDD field: Add 8 character Valid Entry Note description for Manual LSR.
2320	CFA, CABLE_ID, CHAN/PAIR, and CHAN/PAIR2 fields: Change CFA, CABLE_ID, CHAN/PAIR, and CHAN/PAIR2 from 'Required' to "Conditional" for OCU and Single Bandwidth Commingling R/C/O tables.
2322	REQTYP A - DS1 can be ordered electronically for ACT = D and N (LNA = D & N), Update R/C/O tables (by removing the manual-only indicator '(M)' next to the affected fields) to indicate that the fields on these tables for this product are for both manual <i>and</i> electronic ordering.
2323	Interval Guide for Frame Relay: Change Interval Guide to show types of speed changes.

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

These changes will be reflected in the next update of the ELMS 6, Release 20.0/LOH Version **20.0C**, scheduled to be posted on Friday, January 6, 2006.

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 KRISTEN E. SHORE

Kristen E. Shore – Director BellSouth Interconnection Services

Attachments



# **CCP 2314 Attachment Listed Below**

CRB: 4803 CCP: 2314 MAP: ELMS6 LOH: 20.0C

# **LS - Loop Service**

#### JK CODE

Jack Code LS Form / Screen LSOG6 / ELMS6

#### **Definition**

Indicates the standard code for the particular registered or non-registered jack used to terminate the service.

#### **Definition Notes**

Note 1: Familiarization with the FCC's registration rules is requisite for all parties involved for the determination of the proper jack code for a given registered service.

Note 2: Registered jacks used to terminate category 1 and 3 services begin with the designation RJ.

#### Valid Entries

None

#### Valid Entry Notes

Note 1: The following USOCs are valid for all other REQTYP A products not listed in Valid Entry Notes 2, 3, 4, & 5: RJ11C, RJ11W, RJ11D, RJ14C, RJ14W, RJ12C, RJ12W, RJ13C, RJ13W, RJ17C, RJ18C, RJ18W, RJ19C, RJ19W, RJ25C, RJ61X, RJ31X, RJ32X, RJ33X, RJ34X, RJ35X, RJ36X, RJ37X, RJ38X, RJ71C, RJ2EM, RJ2FM, RJ2MZ, RJ21M, RJ2DM, RJ2GM, RJ2HM, RJ22X, RJ23X, RJ24X, RJ21X, RJ2DX, RJ2FX, RJ2HX, RJ2GX, RJ41Q, RJ41Z, RJ45Z, RJ45Q, RJ16X, RJ48Z, RJ41S, RJ45S, RJ26X, RJ26S, RJ27X, RJ48C, RJ48H, RJ48M, RJ48S, RJ48T, RJ48X, RJ26M, RJ27M, RJ48Y, RJ48A, RJ48B, RJM3X, RJM4X, RJ1DC, RJ2EX

#### Electronic

Note 2: When an LSR is submitted electronically for REQTYP A with LNAs of N, C, T or V, where service types are: Analog Voice Non-Designed, Analog Voice Designed, Enhanced Extended Links (EELS), UCL - (2W) Non-Designed; the NIDR field is populated with 'Y', the JK CODE (Jack Code) field must be submitted with the following:

Voice Jack Type USOCs: RJ11C, RJ11W, RJ11D, RJ14C, RJ14W, RJ1DC, RJ12C, RJ12W, RJ13C, RJ13W, RJ17C, RJ18C, RJ18W, RJ19C, RJ19W, RJ25C, RJ61X, RJ31X, RJ21X

Note 3: When an LSR is submitted electronically for REQTYP A with LNAs N, C, T or V, where service types are: Digital Data Designed (DS0), Digital Data Designed (DS1), Digital Designed Basic Rate ISDN, Universal Digital Channel (UDC), ADSL (2W) Designed, HDSL (2W) Designed,



HDSL (4W) Designed, UCL - Short (2W) Designed, UCL - Long (2W) Designed, UCL - Short (4W) Designed, UCL - Long (4W) Designed; and NIDR field is populated with 'Y', the JK CODE field must be submitted with the following: Data Jack Type USOCs: RJ14Q, RJ41Z, RJ45Q, RJ45Z, RJ16X, RJ48Z, RJ41S, RJ45S, RJ26X, RJ26S, RJ27X, RJ48C, RJ48H, RJ48M, RJ48S, RJ48T, RJ48X, RJM3X, RJM4X, RJ26S, RJ21X

#### Manual:

Note 4: When an LSR is submitted manually for REQTYP A with LNAs of N, C, T or V, where service types are: Analog Voice Non-Designed, Analog Voice Designed, Enhanced Extended Links (EELS), UCL - (2W) Non-Designed; the NIDR field is populated with 'Y', the JK CODE (Jack Code) field must be submitted with the following:Data Jack Type USOCs: RJ14Q, RJ41Z, RJ45Q, RJ45Z, RJ16X, RJ48Z, RJ41S, RJ45S, RJ26X, RJ26S, RJ27X, RJ48C, RJ48H, RJ48M, RJ48S, RJ48T, RJ48X, RJM3X, RJM4X, RJ26S, RJ21X

Note 5: When an LSR is submitted manually for REQTYP A with LNAs N, C, T or V, where service types are: Digital Data, Designed (DS0), Digital Data, Designed (DS1), Digital Designed Basic Rate ISDN, Universal Digital Channel (UDC), ADSL (2W) Designed, HDSL (2W) Designed, HDSL (2W) Designed, UCL - Short (2W) Designed, UCL - Long (2W) Designed, UCL - Short (4W) Designed, UCL - Long (4W) Designed; and NIDR field is populated with 'Y', the JK CODE field must be submitted with the following: Voice Jack Type USOCs: RJ11C, RJ11W, RJ11D, RJ14C, RJ14W, RJ1DC, RJ12C, RJ12W, RJ13C, RJ13W, RJ17C, RJ18C, RJ18W, RJ19C, RJ19W, RJ25C, RJ61X, RJ31X, RJ21X.

**Data Characteristics**5 alpha/numeric characters

Examples RJ21X

**Conditional Usage Notes** 

Note 1: Required when the NIDR field is populated with Y, otherwise prohibited.

Business Rules
None

None

\*\*\*\*\* End of definition for field JK CODE \*\*\*\*\*\*\*



# **LSNP - Loop Service**

# JK CODE

Jack Code LSNP Form / Screen LSOG6 / ELMS6

#### **Definition**

Indicates the standard code for the particular registered or non-registered jack used to terminate the service.

#### **Definition Notes**

Note 1: Familiarization with the FCC's registration rules is requisite for all parties involved for the determination of the proper jack code for a given registered service.

Note 2: Registered jacks used to terminate category 1 and 3 services begin with the designation RJ.

#### Valid Entries

None

#### Valid Entry Notes

Note 1: The following USOCs are valid for all other REQTYP B (INP or LNP) products not listed in Valid Entry Notes 2, 3, 4, & 5: RJ11C, RJ11W, RJ11D, RJ14C, RJ14W, RJ12C, RJ12W, RJ13C, RJ13W, RJ17C, RJ18C, RJ18W, RJ19C, RJ19W, RJ25C, RJ61X, RJ31X, RJ32X, RJ33X, RJ34X, RJ35X, RJ36X, RJ37X, RJ38X, RJ71C, RJ2EM, RJ2FM, RJ2MZ, RJ21M, RJ2DM, RJ2GM, RJ2HM, RJ22X, RJ23X, RJ24X, RJ21X, RJ2DX, RJ2FX, RJ2HX, RJ2GX, RJ41Q, RJ41Z, RJ45Z, RJ45Q, RJ16X, RJ48Z, RJ41S, RJ45S, RJ26X, RJ26S, RJ27X, RJ48C, RJ48H, RJ48M, RJ48S, RJ48T, RJ48X, RJ26M, RJ27M, RJ48Y, RJ48A, RJ48B, RJM3X, RJM4X, RJ1DC, RJ2EX

#### Electronic

Note 2: When an LSR is submitted electronically for REQTYP B (LNP) with LNAs of N, or V, where service types are: LNP - Designed Analog Loop, LNP - Non-Designed Analog Loop, LNP - UCL-ND, LNP - EELS, the NIDR field is populated with 'Y', the JK CODE (Jack Code) field must be submitted with the following: Voice Jack Type USOCs: RJ11C, RJ11W, RJ11D, RJ14C, RJ14W, RJ1DC, RJ12C, RJ12W, RJ13C, RJ13W, RJ17C, RJ18C, RJ18W, RJ19C, RJ19W, RJ25C, RJ61X, RJ31X, RJ21X

Note 3: When an LSR is submitted electronically for REQTYP B (LNP) with LNAs N, or V, where service types are: LNP - UCL-D, LNP - xDSL, LNP - ISDN, and NIDR field is populated with 'Y', the JK CODE field must be submitted with the following: Data Jack Type USOCs: RJ14Q, RJ41Z, RJ45Q, RJ45Z, RJ16X, RJ48Z, RJ41S, RJ45X, RJ26S, RJ27X, RJ48C, RJ48H, RJ48M,

RJ48S, RJ48T, RJ48X, RJM3X, RJM4X, RJ26S, RJ21X

#### Manual

Note 4: When an LSR is submitted manually for REQTYP B (INP and LNP) with LNAs of N. or V. where service types are: INP - Designed Anaolg Loop, INP - Non-Designed Anaolg Loop, INP - UCL-ND, LNP - Designed Analog Loop, LNP - Non-Designed Analog Loop, LNP - UCL-ND, LNP - EELS; the NIDR field is populated with 'Y', the JK CODE (Jack Code) field must be submitted with the following: Data Jack Type USOCs: RJ14Q, RJ41Z, RJ45Q, RJ45Z, RJ16X, RJ48Z, RJ41S, RJ45S, RJ26X, RJ26S, RJ27X, RJ48C, RJ48H, RJ48M, RJ48S, RJ48T, RJ48X, RJM3X,

Formatted: Highlight

Formatted: Highlight

Formatted: Highlight

Formatted: Highlight



# RJM4X, RJ26S, RJ21X

Note 5: When an LSR is submitted manually for REQTYP B (INP and LNP) with LNAs N. or V. where service types are: INP - UCL-D, INP - xDSL, INP - ISDN, INP - DSO, LNP - UCL-D, LNP - xDSL, LNP - ISDN; and NIDR field is populated with "Y", the JK CODE field must be submitted with the following: Voice Jack Type USOCs: RJ11C, RJ11W, RJ11D, RJ14C, RJ14W, RJ1DC, RJ12C, RJ12W, RJ13C, RJ13W, RJ17C, RJ18C, RJ18W, RJ19C, RJ19W, RJ25C, RJ61X, RJ31X, RJ21X.

Formatted: Highlight

#### **Data Characteristics**

5 alpha/numeric characters

# Examples

RJ21X

# **Conditional Usage Notes**

Note 1: Required when the NIDR field is populated with Y.

#### **Business Rules**

None

\*\*\*\*\*\* End of definition for field JK CODE \*\*\*\*\*\*\*





# **CCP 2315 Attachment Listed Below**

CRB: 4808 CCP: 2315 MAP: ELMS6 LOH: 20.0C

Pre-Ordering TAG Data Dictionary, and EDI Data Dictionary

**ERROR-CODE** 

Error Code (TAG)

**TAG Schema Field:** ERROR\_CODE

Data Characteristics: <u>Up to 17</u> alpha/numerics (periods and hyphen allowed)

Deleted:

**Definition:** Error code

**Valid Entry Notes** 

# Transaction Note

1 PCSRR See Appendix X for Valid Entry information 2 PCSRR-W See Appendix X for Valid Entry information

**Occurence Notes** 

Transaction Occurences
PCSRR Occurs 1, N

PCSRR-W Occurs , N

Deleted: 0

Deleted: 0



Deleted: 0

# **ERROR-CODE**

Error Code (EDI)

Data Characteristics: Up to 17 alpha/numerics (periods and hyphen allowed) Deleted: 5

**Definition:** Error code

**Valid Entry Notes** 

**#** Transaction Note

1 PCSRR See Appendix X for Valid Entry information 2 PCSRR-W See Appendix X for Valid Entry information

**Occurence Notes** 

Transaction Occurences
PCSRR Occurs, N

PCSRR-W Occurs 1, N Deleted: 0



# **CCP 2316 Attachment Listed Below**

CRB: 4809 CCP: 2316 MAP: ELMS6 LOH: 20.0C

#### **ELMS6**

## **CITY**

**End User City** EU Form / Screen LSOG6 / ELMS6

#### Definition

Identifies the city, village, township, etc. of the end user location.

#### **Definition Notes**

None

#### Valid Entries

None

#### Valid Entry Notes

None

## Data Characteristics

Up to 32 alpha/numeric characters

## Examples

**PISCATAWAY** 

#### **Conditional Usage Notes**

Note 1: Required when the SASN field is populated.

Note 2: Required for all REQTYPs when the LNA is N, except for REQTYP N, or Line Share 2nd character of TOS is R,or Line Splitting 2<sup>nd</sup> character of TOS is P, or RCF 4th character of TOS is R.

Note 3: Prohibited when the 4th character of the TOS is R.

## **Business Rules**

Rule 1: Address must be RSAG valid.
Rule 2: When REQTYP = J and ACT = V or W, and the EU address fields are populated on the LSR, the system will ignore the data input and will instead use the service address of the existing CSR for generation of the service order.

\*\*\*\*\*\* End of definition for field CITY \*\*\*\*\*\*





# STATE

State EU Form / Screen LSOG6 / ELMS6

#### **Definition**

Identifies the two character postal code for the state/province of the end user location.

#### **Definition Notes**

None

#### Valid Entries

None

# Valid Entry Notes

Note 1: Two character postal code for the state should be used.

#### Data Characteristics

2 alpha characters

## **Examples**

GΑ

#### Conditional Usage Notes

Note 1: Required when the SASN field is populated.

Note 2: Required for all REQTYPs when the LNA is N, except for REQTYP N, or Line Share 2nd character of TOS is R,or Line Splitting 2<sup>nd</sup> character of TOS is P, or RCF 4th character of TOS is R.

Note 3: Prohibited when the 4th character of the TOS is R

#### **Business Rules**

Rule 1: When REQTYP = J and ACT = V or W, and the EU address fields are populated on the LSR, the system will ignore the data input and will instead use the service address of the existing CSR for generation of the service order.

# **Electronic**

Rule 2: When the 2nd character of the TOS is 9 (EELs) the only state codes allowed in this field is, GA, KY, LA, MS, SC or TN.

Rule 3: In FL and NC when the 2nd character of TOS is 9 (EELs) and the density zone is 1 this field should be populated.

\*\*\*\*\*\* End of definition for field STATE \*\*\*\*\*\*



# **CCP 2317 Attachment Listed Below**

CRB: 4812 CCP: 2317 MAP: ELMS6 LOH: 20.0C

# **BA (DID Telephone Number)**

Blocking Activity DIDPBXDOD Form / Screen, DID Telephone Number section LSOG6 / ELMS6

#### **Definition**

Identifies the activity for the blocking of calls.

## **Definition Notes**

None

## Valid Entries

A = Add

D = Delete

N = No change

Z = Remove all blocking

Blank

## **Valid Entry Notes**

Note 1: When LNA is N the only valid entry is A.

Note 2: When more than 1 BA field is associated on the same LNUM, the only valid combinations are A/A, A/D or A/Z.

# Data Characteristics

1 alpha character

# **Examples**

Α

## **Conditional Usage Notes**

None

# **Business Rules**

None





# **BA (Trunk Service Detail)**

Blocking Activity DIDPBXDOD Form / Screen, Trunk Service Detail section LSOG6 / ELMS6

## Definition

Identifies the activity for the blocking of calls.

#### **Definition Notes**

None

#### Valid Entries

A = Add

D = Delete

N = No change

Z = Remove all blocking

Blank

#### Valid Entry Notes

Note 1: When TNA is N the only valid entry is A.

Note 2: When more than 1 BA field is associated on the same LNUM, the only valid combinations are A/A, A/D or A/Z.

#### Data Characteristics

1 alpha character

# **Examples**

Α

## **Conditional Usage Notes**

Note 1: Prohibited when TACT is G and AD is A.

Note 2: Prohibited when TACT is P.

#### **Business Rules**

None

\*\*\*\*\* End of definition for field BA \*\*\*\*\*\*\*





Blocking Activity LSNP Form / Screen LSOG6 / ELMS6

## **Definition**

Indicates the activity for the blocking of calls. This field is not supported by BellSouth in this practice.

# **Definition Notes**

None

# Valid Entries

None

# Valid Entry Notes

None

# Data Characteristics

None

# Examples

None

# **Conditional Usage Notes**

None

## **Business Rules**

None

\*\*\*\*\* End of definition for field BA \*\*\*\*\*\*\*





Blocking Activity NP Form / Screen LSOG6 / ELMS6

## **Definition**

Indicates the activity for the blocking of calls. This field is not supported by BellSouth in this practice.

# **Definition Notes**

None

# Valid Entries

None

# Valid Entry Notes

None

# Data Characteristics

None

# Examples

None

# **Conditional Usage Notes**

None

## **Business Rules**

None

\*\*\*\*\* End of definition for field BA \*\*\*\*\*\*\*





Blocking Activity PS Form / Screen LSOG6 / ELMS6

#### Definition

Indicates the activity for the blocking of calls.

## **Definition Notes**

None

#### Valid Entries

A = Add

D = Delete

N = No change

Z = Remove all blocking

Blank

# Valid Entry Notes

Note 1: When LNA is G or N the only valid entry is A.

Note 2: When more than 1 BA field is associated on the same LNUM, the only valid combinations are A/A, A/D or A/Z.

# Data Characteristics

1 alpha character

## **Examples**

Α

# **Conditional Usage Notes**

## **Electronic**

Note 1: Prohibited on REQTYP F and M when the LNA is W, L or B.

## **Business Rules**

None

\*\*\*\*\*\* End of definition for field BA \*\*\*\*\*\*\*





Blocking Activity RS Form / Screen LSOG6 / ELMS6

#### **Definition**

Indicates the activity for the blocking of calls.

#### **Definition Notes**

None

#### Valid Entries

A = Add

D = Delete

N = No change

Z = Remove all blocking

## Valid Entry Notes

Note 1: When LNA is G or N the only valid entry is A.

Note 2: To change blocking on an existing account, the valid entry is A, with the desired block. (The existing block will be automatically removed.)

Note 3: When more than 1 BA field is associated on the same LNUM, the only valid combinations are A/A, A/D or A/Z.

#### **Data Characteristics**

1 alpha character

## **Examples**

Α

# Conditional Usage Notes

#### Electronic

Note 1: Prohibited on REQTYP E (Non-Complex) and the LNA is W, L or B.

Note 2: Prohibited on REQTYP E when 2nd character of the TOS field is H, and the LNA is

W, L or B.

## **Business Rules**

None

\*\*\*\*\*\* End of definition for field BA \*\*\*\*\*\*\*



# **CCP 2318 Attachment Listed Below**

CRB: 4813 CCP: 2318 MAP: ELMS6 LOH: 20.0C

## **DDD**

Desired Due Date LSR Form / Screen LSOG6 / ELMS6

#### **Definition**

Identifies the customer's desired due date.

#### **Definition Notes**

Note 1: On disconnect request, this date represents the date the billing is to stop on the involved service and can be no earlier than the date the request is received by BellSouth®.

#### Valid Entries

# Electronic

1 and 2 Two Digit Century (CC) 20 - 99 3 and 4 Two Digit Year (YY) 00 - 99 5 and 6 Two Digit Month (MM) 01 - 12 7 and 8 Two Digit Day (DD) 01 - 31

## <u>Manual</u>

1 and 2 = Two Digit Month (01-12) 3 = Hyphen or slash [Virgule] 4 and 5 = Two Digit Day (01-31) 6 = Hyphen or slash [Virgule] 7 and 8 = Two Digit Year (00-99)

1and 2 Two Digit Month (01-12) 3 Hyphen or slash [Virgule] 4 and 5 Two Digit Day (01-31) 6 Hyphen or slash [Virgule] 7and 8 Two Digit Century (20-99) 9 and 10 Two Digit Year (00-99)

#### Valid Entry Notes

None

# **Data Characteristics**

## **Electronic**

8 numeric characters <u>Manual</u>



#### 8 or 10 alpha/numeric characters

#### **Examples**

**Electronic** 

20010322

Manual

03/22/01

03-22-2001

#### **Conditional Usage Notes**

None

#### **Business Rules**

- Rule 1: Must be greater than or equal to D/TSENT.
- Rule 2: Must be a valid date.
- Rule 3: Due dates will not normally be appointed on Sunday, or holidays.
- Rule 4: There may be times when, due to work load and abnormal weather conditions in an area, such as a hurricane, flood or other natural disaster, the due date returned will be longer than the standard intervals.
- Rule 5: When the REQTYP is C, wireline to wireless ports (Type 2), existing wireline port out due date intervals apply.
- Rule 6: When the REQTYP is C, Type 1 Wireless Port, porting 1-50 TNs, please refer to the BellSouth interval guide.
- Rule 7: When the TOS field is populated with 4CF (Coin), or 4CM (Coin) and the ACT is T for REQTYPs E and M (Non-Complex), the DDD and DDDO fields must match.

#### Electronic

- Rule 8: [BULK Option 1 and Bulk Single LSR Arrangement Option 2] the DDD provided on SUP 02 LSR's with a BOPI populated must be greater than or equal to 8 business days from the supplemental LSR D/TSENT.
- Rule 9: [BULK Option 1 and Bulk Single LSR Arrangement Option 2] for SUP 03 when the DDD is changing and BOPI populated, the DDD must be greater than or equal to 8 business days from the supplemental LSR D/TSENT.
- Rule 10: [BULK Option 1 and Bulk Single LSR Arrangement Option 2] for SUP 03 when the DDD is not changing and the BOPI field is populated, the original DDD field should not be altered.
- Rule 11: [BULK Option 1 and Bulk Single LSR Arrangement Option 2] the request is project managed, and the DDD cannot be less than 8 business days from the D/TSENT on the initial submission of the LSR.
- Rule 12: For REQYTP A Analog Non-Design Loops ACT=C, N, or V, this field must be greater than one business day from the D/TSENT when the EXP field is populated with a Y.
- Rule 13: When the requested DDD is not available, the LSR will be returned to the originator requesting a new DDD, later than the previously requested DDD.
- Rule 14: When the ACT is T and the requested DDD is not available the system will return the LSR to the originator for a new DDD, the DDDO field may also be changed by the CLEC if applicable.
- Rule 15: When the 2nd character of the TOS is P or R and the RORD field is populated with LSTNPSO the system (excluding EDI) will return the following message: CANNOT CALCULATE DUE DATE. DUE DATE WILL BE RETURNED ON THE FOC.

#### **Manual**

Rule 16: If the requested DDD is not available then the next available date is assigned and returned on the FOC.



# **CCP 2320 Attachment Listed Below**

CRB: 4818 CCP: 2320 MAP: ELMS6 Release: 20.0C

**REQTYP A R/C/O/ tables:** 

# **Ordinarily Combined UNEs (OCU)**

## **OCU 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 Data Dictionary for clarification.

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

# LNA Tables: Regtyp A, OCU 2w ISDN-BRI

LNA= C: LS			
Required AN (M) LNA (M)	<b>▼</b>		 Deleted: CABLE ID (M)  Deleted: CHAN/PAIR (M)
PG_OF_ (M)	PON (M)		
Conditional VER (M)	CABLE ID (M)	CHAN/PAIR (M)	
Optional ECCKT (M)	REMARKS (M)	TSP (M)	
LNA= D: LS			
Required			
AN (M)	ECCKT (M)	LNA (M)	
LNUM (M)	LQTY (M)	PG_OF_ (M)	
PON (M)			



Deleted: CABLE ID (M)

Deleted: CHAN/PAIR (M)

Conditional VER (M)

LNA= N: LS

Required AN (M)

LNA (M) LNUM (M) LQTY (M)

PG\_OF\_(M) PON (M)

Conditional

 ECCKT (M)
 IWJK (M)
 IWJQ (M)

 JK CODE (M)
 JK NUM (M)
 JK POS (M)

 REMARKS (M)
 VER (M)
 CABLE ID (M)

CHAN/PAIR (M)

**Optional** 

 $\overline{\mathsf{JR}^*(\mathsf{M})}$  NIDR\* (M) TSP (M)



## LNA Tables: Regtyp A, OCU 2w Voice Grade

L٨	IΛ	 $\sim$	1 0
LIV	ım	 <b>.</b>	Lu

 Required

 AN (M)
 Image: Company of the property of

TSP (M)

Optional
ECCKT (M) REMARKS (M)

LNA= D: LS

 Required
 AN (M)
 ECCKT (M)
 LNA (M)

 LNUM (M)
 LQTY (M)
 PG\_OF\_ (M)

Conditional VER (M)

PON (M)

LNA= N: LS

 Required
 AN (M)
 Y
 Deleted: CABLE ID (M)

 LNA (M)
 LNUM (M)
 LQTY (M)
 Deleted: CHAN/PAIR (M)

PG\_OF\_ (M) PON (M)

 Conditional
 IWJK (M)
 IWJQ (M)

 ECCKT (M)
 JK NUM (M)
 JK POS (M)

 JK CODE (M)
 JK NUM (M)
 JK POS (M)

 REMARKS (M)
 VER (M)
 CABLE ID (M)

 CHAN/PAIR (M)
 CABLE ID (M)

 $\frac{\text{Optional}}{\text{JR}^*\left(\text{M}\right)} \hspace{1cm} \text{NIDR}^*\left(\text{M}\right) \hspace{1cm} \text{TSP}\left(\text{M}\right)$ 



## LNA Tables: Regtyp A, OCU 4w Voice Grade

L٨	IΛ	 $\sim$	1 0
LIV	ım	 <b>.</b>	Lu

Re	qu	ire	d

Conditional

VER (M) CABLE ID (M) CHAN/PAIR (M)

CHAN/PAIR 2 (M)

**Optional** 

ECCKT (M) REMARKS (M) TSP (M)

LNA= D: LS

Required

 AN (M)
 ECCKT (M)
 LNA (M)

 LNUM (M)
 LQTY (M)
 PG\_OF\_ (M)

PON (M)

Conditional

VER (M)

LNA= N: LS

Required

Conditional

 ECCKT (M)
 IWJK (M)
 IWJQ (M)

 JK CODE (M)
 JK NUM (M)
 JK POS (M)

 REMARKS (M)
 VER (M)
 CABLE ID (M)

CHAN/PAIR (M) CHAN/PAIR 2 (M)

**Optional** 

 $JR^*(M)$   $NIDR^*(M)$  TSP(M)



## LNA Tables: Regtyp A, OCU 56 / 64 kbps

IA	1 /	_	C:	1 0
LI	VА	_	<b>.</b>	LJ

AN (M) 

LNUM (M) 

LNUM (M) 

Deleted: CABLE ID (M)

Deleted: CHAN/PAIR (M)

LQTY (M) 
PG\_OF\_ (M) 
PON (M) 

Deleted: CHAN/PAIR 2 (M)

Conditional

VER (M) CABLE ID (M) CHAN/PAIR (M)

CHAN/PAIR 2 (M)

**Optional** 

ECCKT (M) REMARKS (M) TSP (M)

LNA= D: LS

Required

 AN (M)
 ECCKT (M)
 LNA (M)

 LNUM (M)
 LQTY (M)
 PG\_OF\_ (M)

PON (M)

Conditional

VER (M)

LNA= N: LS

Required

AN (M)

LNA (M)

LNUM (M)

LOTY (M)

PG\_OF\_ (M)

PON (M)

Deleted: CHAN/PAIR (M)

Deleted: CHAN/PAIR 2 (M)

**Conditional** 

 ECCKT (M)
 JK CODE (M)
 JK NUM (M)

 JK POS (M)
 REMARKS (M)
 VER (M)

 CABLE ID (M)
 CHAN/PAIR (M)
 CHAN/PAIR 2 (M)

**Optional** 

NIDR\* (M) TSP (M)



Deleted: CFA (M)

# LNA Tables: Regtyp A, OCU DS-1

IA	IΛ	_	C:	1 0
Lľ	ин	_	U.	LJ

Required

AN (M) LNA (M) LQTY (M) PG\_OF\_ (M)

PON (M)

Conditional

VER (M) CFA (M)

**Optional** 

ECCKT (M) REMARKS (M) TSP (M)

LNA= D: LS

Required

 AN (M)
 ECCKT (M)
 LNA (M)

 LNUM (M)
 LQTY (M)
 PG\_OF\_ (M)

PON (M)

Conditional

VER (M)

LNA= N: LS

Required

LNUM (M) PON (M)

Conditional

 ECCKT (M)
 IWJK (M)
 IWJQ (M)

 JK CODE (M)
 JK NUM (M)
 JK POS (M)

REMARKS (M) VER (M) CFA (M

**Optional** 

 $JR^*(M)$   $NIDR^*(M)$  TSP(M)



# LNA Tables: Reqtyp A, OCU DS-3/STS-1

LNA= C: LS	_	_	_			_	_	
	c		<b>~</b> .	_	<i>1</i>	A I		
					-	IV		

| Required | AN (M) | LNUM (M) | LQTY (M)

LNA (M) PG\_OF\_ (M) Deleted: CFA (M)

Deleted: CFA (M)

PON (M)

Conditional VER (M)

CFA (M)

**Optional** 

ECCKT (M)

REMARKS (M)

TSP (M)

LNA= D: LS

Required

AN (M) ECCKT (M)
LNUM (M) LQTY (M)

LNA (M) PG\_OF\_ (M)

PON (M)

Conditional

VER (M)

LNA= N: LS

Required

AN (M) LNUM (M) LNA (M)

PG\_OF\_ (M)

PON (M)

Conditional

ECCKT (M) IWJK (M)
JK CODE (M) JK NUM (M)

IWJQ (M)

JK POS (M)

VER (M) CFA (M)

**Optional** 

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

LQTY (M)

REMARKS (M)



CRB: 4818 CCP: 2320 MAP: ELMS6 Release: 20.0C

**REQTYP A R/C/O/ tables:** 

# Single Bandwidth Commingling (SBWC)

# **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 Data Dictionary for clarification.

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

## LNA Tables: Reqtyp A, SBWC 2w ISDN-BRI

LNA= C: LS		
Required AN (M)	<b>L</b>	<b></b>
CMA (M)	LNA (M)	LNUM (M)
LQTY (M)	PG_OF_ (M)	PON (M)
Conditional		
VER (M)	CABLE ID (M)	CHAN/PAIR (M)
<u>Optional</u>		
ECCKT (M)	REMARKS (M)	TSP (M)
LNA= D: LS		
Required AN (M)	CMA (M)	ECCKT (M)
LNA (M)	LNUM (M)	LQTY (M)
PG_OF_(M)	PON (M)	
<u>Conditional</u>		
VER (M)		



Deleted: CABLE ID (M)

Deleted: CHAN/PAIR (M)

# LNA= N: LS

Required AN (M)

CMA (M) LNA (M) LNUM (M)

LQTY (M) PG\_OF\_ (M) PON (M)

Conditional

 ECCKT (M)
 IWJK (M)
 IWJQ (M)

 JK CODE (M)
 JK NUM (M)
 JK POS (M)

 REMARKS (M)
 VER (M)
 CABLE ID (M)

CHAN/PAIR (M)

**Optional** 

 $JR^{*}(M)$   $NIDR^{*}(M)$  TSP(M)



Deleted: CABLE ID (M)

Deleted: CHAN/PAIR (M)

Deleted: CABLE ID (M)

Deleted: CHAN/PAIR (M)

# LNA Tables: Regtyp A, SBWC 2w Voice Grade

•	N I	Λ	_	C:	1 0
L	IV.	н	_	<b>.</b>	Lc

F	<u>le</u>	qu	ir	e	<u>t</u>
_		/1			_

 CMA (M)
 LNA (M)
 LNUM (M)

 LQTY (M)
 PG\_OF\_ (M)
 PON (M)

**EQ.1.** (III)

 Conditional

 VER (M)
 CABLE ID (M)
 CHAN/PAIR (M)

**Optional** 

ECCKT (M) REMARKS (M) TSP (M)

LNA= D: LS

Required

 AN (M)
 CMA (M)
 ECCKT (M)

 LNA (M)
 LNUM (M)
 LQTY (M)

 PG\_OF\_ (M)
 PON (M)

PG\_OF\_ (M)

Conditional

VER (M)

LNA= N: LS

Required AN (M)

 CMA (M)
 LNA (M)
 LNUM (M)

 LQTY (M)
 PG\_OF\_ (M)
 PON (M)

Conditional

 ECCKT (M)
 IWJK (M)
 IWJQ (M)

 JK CODE (M)
 JK NUM (M)
 JK POS (M)

 REMARKS (M)
 VER (M)
 CABLE ID (M)

CHAN/PAIR (M)

<u>Optional</u>

 $JR^*(M)$   $NIDR^*(M)$  TSP(M)



# LNA Tables: Reqtyp A, SBWC 4w Voice Grade

N		

CHAN/PAIR (M)

Optional JR\* (M)

CHAN/PAIR 2 (M)

NIDR\* (M)

	Deleted: CABLE ID (M)
	Deleted: CHAN/PAIR (M)
PG_OF_ (M)	Deleted: CHAN/PAIR 2 (M)
CHAN/PAIR (M)	
TSP (M)	
, ,	
LQTY (M)	
	Deleted: CABLE ID (M)
	Deleted: CHAN/PAIR (M)
	Deleted: CHAN/PAIR 2 (M)
FG_OF_ (M)	Deleted: CHAWPAIR 2 (IVI)
JK POS (M)	
CABLE ID (M)	
	PG_OF_ (M)  CHAN/PAIR (M)  TSP (M)  ECCKT (M) LQTY (M)  PG_OF_ (M)  IWJQ (M) JK POS (M)

TSP (M)



#### LNA Tables: Regtyp A, SBWC 56 / 64 kbps

LNA= C: LS
------------

Rea	 	4

AN (M) 

CMA (M) 

LNA (M) 

Deleted: CABLE ID (M)

Deleted: CHAN/PAIR (M)

LNUM (M) 

LQTY (M) 
PG\_OF\_ (M) 
Deleted: CHAN/PAIR 2 (M)

PON (M)

Conditional

VER (M) CABLE ID (M) CHAN/PAIR (M)

CHAN/PAIR 2 (M)

Optional

ECCKT (M) REMARKS (M) TSP (M)

LNA= D: LS

Required

 AN (M)
 CMA (M)
 ECCKT (M)

 LNA (M)
 LNUM (M)
 LQTY (M)

PG\_OF\_ (M) PON (M)

Conditional

VER (M)

LNA= N: LS

Required

PON (M)

**Conditional** 

 ECCKT (M)
 JK CODE (M)
 JK NUM (M)

 JK POS (M)
 REMARKS (M)
 VER (M)

 CABLE ID (M)
 CHAN/PAIR (M)
 CHAN/PAIR 2 (M)

**Optional** 

NIDR\* (M) TSP (M)



# LNA Tables: Reqtyp A, SBWC DS-1

LNA= C: LS

Required

AN (M) CMA (M) LNA (M)

LNUM (M) LQTY (M) PG\_OF\_ (M)

PON (M)

Conditional VER (M)

<u>Optional</u>

ECCKT (M) REMARKS (M) TSP (M)

LNA= D: LS

Required

 AN (M)
 CMA (M)
 ECCKT (M)

 LNA (M)
 LNUM (M)
 LQTY (M)

PG\_OF\_(M) PON (M)

Conditional

VER (M)

LNA= N: LS

Required

- ( )

PG\_OF\_(M) PON (M)

Conditional

 $\begin{array}{lll} ECCKT\left(M\right) & IWJK\left(M\right) & IWJQ\left(M\right) \\ JK \ CODE\left(M\right) & JK \ NUM\left(M\right) & JK \ POS\left(M\right) \end{array}$ 

REMARKS (M) VER (M) CFA (M)

**Optional** 

 $JR^*(M)$   $NIDR^*(M)$  TSP(M)



Deleted: CFA (M)

## LNA Tables: Regtyp A, SBWC DS-3/STS-1

				_	
	NI	Δ	_	•	ľ
_	w	~	_		

Required

PG\_OF\_(M) PON (M)

**Conditional** 

VER (M) CFA (M)

**Optional** 

ECCKT (M) REMARKS (M) TSP (M)

LNA= D: LS

Required

 AN (M)
 CMA (M)
 ECCKT (M)

 LNA (M)
 LNUM (M)
 LQTY (M)

PG\_OF\_(M) PON (M)

Conditional

VER (M)

LNA= N: LS

Required

AN (M) \_\_\_\_\_ CMA (M) \_\_\_\_\_ Deleted: CFA (M)

LQTY (M)

LNA (M) LNUM (M)

PG\_OF\_ (M) PON (M)

Conditional

 ECCKT (M)
 IWJK (M)
 IWJQ (M)

 JK CODE (M)
 JK NUM (M)
 JK POS (M)

VER (M) CFA (M)

**Optional** 

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

TSP (M)





CRB: 4818 CCP: 2320 MAP: ELMS6 Release: 20.0C

LS Form Data Dictionary:

## CABLE ID

Cable Identification LS Form / Screen LSOG6 / ELMS6

#### Definition

Identifies the provider's central office cable to be connected to the customer's collocated equipment.

#### **Definition Notes**

None

#### Valid Entries

None

## Valid Entry Notes

Note 1: The first character of the CABLE ID must be P, X, Z, or V.

#### **Data Characteristics**

5 alpha/numeric characters

#### **Examples**

PXX01

## **Conditional Usage Notes**

Note 1: For the following REQTYP A products, CABLE ID must be populated when CHAN/PAIR is populated and CFA is not populated, however, CABLE ID must not be populated if CFA is populated: Analog Designed Loop; Digital Data Designed Loop (DS0); Digital Designed Loop Basic Rate ISDN; Universal Digital Channel (UDC); EELs 4W VG; EELs 2W VG; EELs 56/64 kbps

#### Manual

Note 2: For REQTYP A Unbundled Sub Loop Feeder, the CABLE ID, CHAN / PAIR and CFA must be populated when the LNA is N or V.

Note 3: For Ordinarily Combined UNEs and Single Bandwidth Commingled service, not required when order includes a non-channelized Local Channel, otherwise required.

#### **Business Rules**

Rule 1: For REQTYP A, ACT = W, if CABLE ID is populated it must not match the CABLE ID for the ECCKT on the CSR.

## **Electronic**

Rule 2: When the 2nd character of TOS is P or R (DLEC Owned Splitter) this field must be identical to the CABLE ID2 field.

\*\*\*\*\*\* End of definition for field CABLE ID \*\*\*\*\*\*\*



## **CFA**

Connecting Facility Assignment LS Form / Screen LSOG6 / ELMS6

#### **Definition**

Identifies the provider's carrier system and channel to be used.

#### **Definition Notes**

Note 1: The range of assignments should be provided on the DL (Design Layout) during the provisioning of the service.

Note 2: The customer specifies the particular carrier system and channel or channels to be utilized.

Note 3: All element entries of the Connecting Facility Assignment are left justified with no trailing spaces.

#### Valid Entries

Facility Designation: Uniquely identifies a particular facility type between two terminal locations (up to 5 characters followed by a delimiter).

Facility Type: Usually identified through the use of a code set found in the Telcordia Technologies (formerly known as BellCore) Practice BR-795-450-100 (up to 6 characters followed by a delimiter).

Channel/Pair Number: Number of the facility that is being used to provide the service (up to 5 characters followed by a delimiter).

A Location: Location of the facility termination that has the lower alphanumeric CLLI code (8-11 characters, followed by a delimiter).

Z Location: Location of the facility termination that has the higher alphanumeric CLLI code (8-11 characters).

#### Valid Entry Notes

Note 1: Virgules ( / ) are used as delimiters to separate the different elements of the CFA.

## Data Characteristics

Up to 42 alpha/numeric characters

#### Examples

101/T1/3/BSTMAGTOGO/BSTMATCG0

#### **Conditional Usage Notes**

Note 1: Required when utilizing Hi-Cap facilities and the customer has assignment control, otherwise optional.

Note 2: For the following REQTYP A products, CFA must be populated when CABLE ID and CHAN/PAIR are not populated, however, CFA must not be populated if CABLE ID and CHAN/PAIR are populated: Analog Designed Loop; Digital Data Designed Loop (DS0); Digital Designed Loop Basic Rate ISDN; Universal Digital Channel (UDC); EELs 4W VG; EELs 2W VG; EELs 56/64 kbps

#### **Manual**

Note 3: For REQTYP A Unbundled Sub Loop Feeder, the CABLE ID, CHAN / PAIR and CFA must be populated when the LNA is N or V:

Note 4: For Ordinarily Combined UNEs and Single Bandwidth Commingled service, not required when order includes a non-channelized Local Channel, otherwise required.





#### **Business Rules**

Rule 1: For REQTYP A, ACT = W, if CFA is populated it must not match the CFA for the ECCKT on the CSR.

Rule 2: For the following REQTYP A products, when the Act = N / LNA = N, or ACT = V / LNA = N or V, or ACT = T / LNA = N or T, either the (LOC A) CLLI value in CFA or the (LOC Z) CLLI value in CFA must match the value of ACTL: Analog Voice Designed, Digital Data Designed (DS0), Digital Designed Basic Rate IDSN, Digital Data Designed DS1

Electronic

Rule 3: For REQTYP A Digital Designed DS-1 Loop and for all CFAs on the LSR either the (LOC A) CLLI value in CFA or the (LOC Z) CLLI value in CFA must match the value of ACTL. *Manual* 

Rule 4: When ordering a DS-1, DS-3 or STS-1 Interoffice Channel (IOC), 2 TxTIE CFAs are required. Show the termination CFA in the REMARKS field on the LS form as SCFA (Secondary CFA).

\*\*\*\*\*\* End of definition for field CFA \*\*\*\*\*\*\*





# CHAN/PAIR

# Channel/Pair LS Form / Screen LSOG6 / ELMS6

#### **Definition**

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

#### **Definition Notes**

None

#### Valid Entries

None

#### Valid Entry Notes

None

#### Data Characteristics

Up to 4 numerics

#### Examples

24

## **Conditional Usage Notes**

Note 1: For the following REQTYP A products, CHAN/PAIR must be populated when CABLE ID is populated and CFA is not populated, however, CHAN/PAIR must not be populated if CFA is populated: Analog Designed Loop; Digital Data Designed Loop (DS0); Digital Designed Loop Basic Rate ISDN; Universal Digital Channel (UDC); EELs 4W VG; EELs 56/64 kbps

Note 2: For REQTYP A Unbundled Sub Loop Feeder, the CABLE ID, CHAN / PAIR and CFA must be populated when the LNA is N or V:

Note 3: For Ordinarily Combined UNEs and Single Bandwidth Commingled service, not required when order includes a non-channelized Local Channel, otherwise required.

#### **Business Rules**

Rule 1: For REQTYP A, ACT = W, if CHAN/PAIR is populated it must not match the CHAN/PAIR for the ECCKT on the CSR.

#### Electronic

Rule 2: When the 2nd character of the TOS is P or R (DLEC Owned Splitter) this field must not match the information populated in the CHAN/PAIR 2 field and must be 4 numerics.

\*\*\*\*\* End of definition for field CHAN/PAIR \*\*\*\*\*\*\*





# **CHAN/PAIR 2**

Channel/Pair 2 LS Form / Screen LSOG6 / ELMS6

#### **Definition**

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

#### **Definition Notes**

None

#### Valid Entries

None

## Valid Entry Notes

None

#### Data Characteristics

Up to 4 numerics

# **Examples**

24

## **Conditional Usage Notes**

Note 1: Required when CABLD ID is populated and the first 2 characters of the NCI and SECNCI fields is '04'.

#### **Electronic**

- Note 2: Prohibited when the 2nd character of the TOS field is R (BellSouth® owned splitter) and the LNA is N, C, D or V.
- Note 3: Prohibited when the REQTYP is A, the product is UCL-ND and the LNA is N, C, V, or G.
- Note 4: Prohibited when the 2nd character of the TOS is P or R and the 1st character of the CABLE ID field is X (Remote Site LineShare/Line Splitting).
- Note 5: Prohibited when the 2nd character of the TOS is P (BellSouth ® owned splitter).

#### <u> Manual:</u>

Note 6: For Ordinarily Combined UNEs and Single Bandwidth Commingled service, not required when order includes a non-channelized Local Channel, otherwise required.

# **Business Rules**

#### **Electronic**

Rule 1: When the 2nd character of the TOS is P or R (DLEC Owned Splitter) this field must not match the information populated in the CHAN/PAIR field and must be 4 numerics.

\*\*\*\*\*\* End of definition for field CHAN/PAIR 2 \*\*\*\*\*\*\*



# **CCP 2322 Attachment Listed Below**

CRB: 4804 CCP: 2322 MAP: ELMS6 LOH 20.0C REQTYP=A DS1 R/C/O tables

# Digital Data Designed Loop (DS1) and (Non-Channelized) DS1

## **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 Data Dictionary for clarification.

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

#### ACT Tables: Regtyp A, Digital Data Designed Loop (DS1)

# ACT= D: LSR

NOR.

SECNCL

Required		
ACNA,	ACT,	ACTL <b>▼</b>
AN.		CC,
CCNA,		
IMPCON.	IMPCON-TEL NO▼	INIT,
INIT-FAX NO,	INIT-TEL NO	NC,
PG_OF_ (M)	PON.	REQTYP,
sc,	TOS	/
Conditional		
CUST	LSO <mark>.</mark>	NCI <b>√</b>

RPON.

VER.

PROJECT<sub>▼</sub>

Balara AN
Deleted: (M)
Deleted: (M)
Deleted: (M)  Deleted: (M)

Deleted: (M)



Ontional		3119 106520	) (
Optional CIC,	RORD		Deleted: (M)(M)[1
ACT= D: EU			
Required			
AN (M)	NAME,	PG_OF_ (M)	Deleted: (M)
PON (M)			
Conditional			
AAL	CITY	LD1	Deleted: (M) (M) [2
LD2	LD3	LV1	Data da an
LV2	LV3	SANO,	
SASD,		SASS	Deleted: (M) (M) (M) [3
SATH	STATE	VER (M)	Deleted: (M) (M) [4
ZIP <sub>V</sub>			Deleted: (M)
<u>Optional</u>			
SASN*			Deleted: (M)
ACT= N: LSR			
Required			
ACNA		ACTL,	Deleted: (M) (M) (M) [5
AN.		CC,	Deleted: (M) (M)(M) [6
CCNA		DDD <sub>*</sub>	Deleted: (M) (M)(M) [7
IMPCON			<b>Deleted:</b> (M) (M) (M) [8
INIT-FAX NO <sub>▼</sub>	INIT-TEL NO.	NC.	<b>Deleted:</b> (M) (M) (M)
NCL	PG_OF_(M)	PON	<b>Deleted:</b> (M)(M) [10
REQTYP,	SC,	SECNCI <sub>▼</sub>	Deleted: (M) (M)(M) [11
TOS			Deleted: (M)
Conditional			
Al	ALT-IMPCON-TEL NO.	APOT,	<b>Deleted:</b> (M) (M)(M) [12
CUST	DSGCON	DSGCON-CITY,	Deleted: (M) (M)(M) [13
DSGCON-FAX NO.		ON-ROOM/MAIL STOP,	
DSGCON-STATE		DSGCON-TEL NO.	
DSGCON-ZIP CODE			
LSP AUTH DATE (M)	NOR	PROJECT,	Deleted: (M) (M) [17
RPON.	SUP	VER▼	Deleted: (M) (M)(M) [18
Optional ALT MARCONIA	010	DD 04	
ALT-IMPCON*		DRC*,	Deleted: (M)(M)(19
EXP		REMARKS,	Deleted: (M) (M) [20
RORD,			Deleted: (M)



Deleted: (M) Deleted: (M)

# ACT Tables: Reqtyp A, Digital Data Designed Loop (DS1)

TSPᢏ

NIDR\*

ACT- N. FU	_		
ACT= N: EU			
Required AN (M)	CITY	NAME <sub>*</sub>	Deleted: (M)
PG_OF_ (M)	PON (M)	SASN	Deleted: (M)
STATE.	` '		Deleted: (M)
• • • • • • • • • • • • • • • • • • • •			Deleted: (M)
Conditional	400	IIA/D A N	Deleted: (M)
AAL			Deleted: (M)
IWCON_			Deleted: (M)
LD2			Deleted: (M)
LV2			Deleted: (M)
SASD,			Deleted: (M)
SATH	VER (M)		¬ Deleted: (M)
<u>Optional</u>			Deleted: (M)
IWO* 	LCON-NAME,	LCON-TEL NO.	Deleted: (M)
			Deleted: (M)
LNA Tables: Reatyn A. l	Digital Data Designed Loop (DS1)		Deleted: (M)
ENA Tables. Reqtyp A, 1	Digital Data Designed Loop (D31)		Deleted: (M)
LNA= D: LS			Deleted: (M)
Required			Deleted: (M)
AN (M)	ECCKT,	LNA.	Plus Deleted: (M)
LNUM	LQTY		Deleted: (M)
PON (M)			Deleted: (M)
Conditional			Deleted: (M)
VER (M)			Deleted: (M)
			Deleted: (M)
Optional DISC NBR*	DEMARKS (M)		Deleted: (M)
DISC NBR*	KEIWAKKS (M)		Deleted: (M)
LNA= N: LS			Deleted: (M)
Required			Deleted: (M)
AN (M)	CFA <mark>▼</mark>	LNA <sub>*</sub>	Deleted: (M)
LNUM	LQTY <b>,</b>		Deleted: (M)
PON (M)			Deleted: (M)
Conditional			Deleted: (M)
Conditional  JK CODE	JK NUM <sub>▼</sub>	JK POS.	Deleted: (M)
VER (M)			Deleted: (M)
v = 1 \ (141)			Deleted: (M)
<u>Optional</u>			Deleted: (M)



# **CCP 2323 Attachment Listed Below**

CRB: 4805 CCP: 2323 MAP: ELMS6 LOH: 20.0C

Frame Relay®				
Add/Changes	C, V	1 - 4	3 business days	2 business days
			3 business days + 1	
Frame Relay®			business day for each	
	C, V	5+	***************************************	3 business days
Frame Relay®	W	1 - 5	3 business days	2 business days
			3 business days + 1	
Frame Relay®				2 business days
Frame Relay®	W	15+	Negotiated	Negotiated
Frame Relay				
	C	-	101	
		1-4	10 business days	2 business day
			10 husiness days + 1	
	C			2 business day + 1 for
		5+		each additional circuit
<del></del>		51	circuit	cach additional circuit
Subrate T1, T3	C	1-4	2 Business days	2 business days
56K, 64K, T1	N, T	1 - 5		3 business days
,				
	N, T	6 - 14	additional circuit	11 business days
	NI T	1.5.	NT 1	NT 1
	N, I	15+	Negotiated	Negotiated
	NI TO	1	Nagatiated	Negotiated
	IN, I	17	Negotiated	Negotiated
	NT	1 5	10 business days	6 business days
Tractional 11	11, 1	1 - 3		o ousiness days
Frame Relav® >>>				
Fractional T1	N, T	6 - 14	additional circuit	11 business days
			additional on out	1 1 5 dollioob days
Frame Relay® >>>	<u> </u>			
	Frame Relay® Add/Changes Frame Relay® Frame Relay® Frame Relay® Frame Relay® Frame Relay® Frame Relay ACT = C Speed Changes Frac T1, DS0, DS1, DS3, Multilink Frame Relay ACT = C Speed Changes Frac T1, DS0, DS1, DS3, Multilink Frame Relay ACT = C Speed Changes Frac T1, T3 Frame Relay® Sobrate T1, T3 Frame Relay® SobK, 64K, T1 Frame Relay®	Frame Relay® Add/Changes Add/Changes Add/Changes C, V Frame Relay® W Frame Relay® W Frame Relay® W Frame Relay ACT = C Speed Changes Frac T1, DS0, DS1, DS3, Multilink Frame Relay ACT = C Speed Changes Frac T1, DS0, DS1, DS3, Multilink Frame Relay ACT = C Speed Changes Frac T1, T3 C Speed Changes Frac T1, T3 Frame Relay® ACT = C Speed Changes Subrate T1, T3 Frame Relay® Sobk, 64K, T1 Frame Relay® Sobk, T1 Frame Relay®	Add/Changes         C, V         1 - 4           Frame Relay®         C, V         5+           Frame Relay®         W         1 - 5           Frame Relay®         W         6 - 14           Frame Relay®         W         15+           Frame Relay         W         15+           Frame Relay         C         Speed Changes           Frac T1, DS0, DS1, DS3, Multilink         C         5+           Frame Relay         ACT = C         Speed Changes         C           Frame Relay         ACT = C         Speed Changes         Subrate T1, T3         C         1-4           Frame Relay®         >>>         56K, 64K, T1         N, T         1 - 5           Frame Relay®         >>>         N, T         1 - 5           Frame Relay®         >>>         N, T         1 + 5           Frame Relay®         >>>         N, T         1 - 5           Frame Relay®         >>>         N, T         1 - 5           Frame Relay®         >>>         N, T         1 - 5	Frame Relay® Add/Changes C, V 5+ Brame Relay® C, V

Page 37: [1] Deleted (M)	Licensed User	10/28/2005 7:34 AM
Page 37: [1] Deleted (M)	Licensed User	10/28/2005 7:48 AM
Page 37: [2] Deleted	Licensed User	10/28/2005 7:34 AM
(M)		,,
Page 37: [2] Deleted	Licensed User	10/28/2005 7:34 AM
(M)		
Page 37: [3] Deleted	Licensed User	10/28/2005 7:34 AM
(M) 		
Page 37: [3] Deleted	Licensed User	10/28/2005 7:34 AM
(M)		
Page 37: [3] Deleted	Licensed User	10/28/2005 7:34 AM
(M)		
Page 37: [4] Deleted	Licensed User	10/28/2005 7:34 AM
(M)		
Page 37: [4] Deleted	Licensed User	10/28/2005 7:34 AM
(M)		
Page 37: [5] Deleted	Licensed User	10/28/2005 7:35 AM
(M)		
Page 37: [5] Deleted (M)	Licensed User	10/28/2005 7:35 AM
Page 37: [5] Deleted	Licensed User	10/28/2005 7:36 AM
(M)		·
Page 37: [6] Deleted	Licensed User	10/28/2005 7:35 AM
(M)		
Page 37: [6] Deleted	Licensed User	10/28/2005 7:35 AM
(M)		
Page 37: [6] Deleted	Licensed User	10/28/2005 7:36 AM
(M)		
Page 37: [7] Deleted	Licensed User	10/28/2005 7:35 AM
(M)		
Page 37: [7] Deleted	Licensed User	10/28/2005 7:35 AM
(M)		
Page 37: [7] Deleted	Licensed User	10/28/2005 7:36 AM
(M)		
Page 37: [8] Deleted	Licensed User	10/28/2005 7:35 AM
(M)		

Page 37: [8] Deleted	Licensed User	10/28/2005 7:35 AM
(M)		
Page 37: [8] Deleted	Licensed User	10/28/2005 7:36 AM
<mark>(M)</mark>		
Page 37: [9] Deleted	Licensed User	10/28/2005 7:35 AM
(M)		
Page 37: [9] Deleted	Licensed User	10/28/2005 7:36 AM
(M)		
Page 37: [9] Deleted	Licensed User	10/28/2005 7:36 AM
(M)		
Page 37: [10] Deleted	Licensed User	10/28/2005 7:35 AM
(M)		
Page 37: [10] Deleted	Licensed User	10/28/2005 7:36 AM
(M)		
Page 37: [11] Deleted	Licensed User	10/28/2005 7:35 AM
(M)		
Page 37: [11] Deleted	Licensed User	10/28/2005 7:36 AM
(M)		
Page 37: [11] Deleted	Licensed User	10/28/2005 7:36 AM
<mark>(M)</mark>		
Page 37: [12] Deleted	Licensed User	10/28/2005 7:36 AM
(M) 		
Page 37: [12] Deleted (M)	Licensed User	10/28/2005 7:37 AM
Page 37: [12] Deleted	Licensed User	10/28/2005 7:37 AM
(M)		20, 20, 2000 7 107 1 111
Page 37: [13] Deleted	Licensed User	10/28/2005 7:36 AM
(M)		
Page 37: [13] Deleted	Licensed User	10/28/2005 7:37 AM
(M)		
Page 37: [13] Deleted	Licensed User	10/28/2005 7:37 AM
<mark>(M)</mark>		
Page 37: [14] Deleted	Licensed User	10/28/2005 7:37 AM
(M)		
Page 37: [14] Deleted	Licensed User	10/28/2005 7:37 AM
(M)		
Page 37: [14] Deleted	Licensed User	10/28/2005 7:37 AM

Page 37: [15] Deleted	Licensed User	10/28/2005 7:37 AM
(M)		
Page 37: [15] Deleted	Licensed User	10/28/2005 7:38 AM
(M)		
Page 37: [15] Deleted	Licensed User	10/28/2005 7:38 AM
( <mark>M)</mark>		
Page 37: [16] Deleted	Licensed User	10/28/2005 7:38 AM
(M)		
Page 37: [16] Deleted	Licensed User	10/28/2005 7:38 AM
(M)		
Page 37: [17] Deleted	Licensed User	10/28/2005 7:38 AM
(M)		
Page 37: [17] Deleted	Licensed User	10/28/2005 7:38 AM
(M)		
Page 37: [18] Deleted	Licensed User	10/28/2005 7:38 AM
(M)		
Page 37: [18] Deleted	Licensed User	10/28/2005 7:39 AM
(M)		
Page 37: [18] Deleted	Licensed User	10/28/2005 7:38 AM
(M)		
Page 37: [19] Deleted	Licensed User	10/28/2005 7:40 AM
(M)		
Page 37: [19] Deleted (M)	Licensed User	10/28/2005 7:40 AM
Page 37: [19] Deleted	Licensed User	10/28/2005 7:40 AM
(M)	210011000 0001	10, 10, 2000 ) 140 AI
Page 37: [20] Deleted	Licensed User	10/28/2005 7:41 AM
(M)		
Page 37: [20] Deleted	Licensed User	10/28/2005 7:41 AM
(M)		