

BellSouth Interconnection Services

675 West Peachtree Street Atlanta, Georgia 30375

Carrier Notification SN91084188

Date: August 19, 2004

To: Competitive Local Exchange Carriers (CLEC)

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

Handbook (LOH) Version **16.0b**, New Local Service Ordering Guide 6 (LSOG 6) and EDI Local Mechanization Specifications 6 (ELMS 6) for Release 16.0 (Originally posted on

August 3, 2004)

This is to advise that BellSouth has identified the following documentation defects in the LOH Version **16.0b** for ELMS 6, Release 16.0.

CCP Number	Description Of The Change							
1955	Allow migrations for REQTYP N when the "P" field is B or C							
1958	Changed the conditional rule on the STATE field on the TAG/LENS Pre-Order CSRQ transaction							
1977	Changed all Metro Ethernet service interval dates to negotiated							

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 16.0/LOH Version **16.0c**, scheduled to be posted on September 17, 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

Attachments



CCP 1955 Attachment Listed Below

MI – Migration Indicator

LSR Form/Screen

(LSOG6 / ELMS6 map)

Definition:

Identifies the type of account level activity when lines/numbers are converting from one LSP to another LSP.

Definition Notes:

None

Valid Entries:

Entry Description

- A Partial migration converting lines/numbers to a new account
- B Partial migration converting lines/numbers to an existing account
- C Full migration converting lines/numbers to a new account
- D Full migration converting lines/numbers to an existing account

Valid Entry Notes:

Manual:

Note 1: Valid entries of "A" and "B" are prohibited when the MEU field is populated and the

request is for a UNE P-Complex PBX ON/OFF Premise extension/DPA.

Note 2: When A or B is populated in this field and the REQTYP N, the LSR must be submitted manually.

Note 3: Valid entries for LNP to Resale/UNE P Migration Request (REQTYP E or M), (SC=LCSL) are A, B, C or D

Electronic:

Note 4: When the valid entry is "A" or "B" there must be at least one line remaining (not migrating) on the existing CSR.

Note 5: When the valid entry is "C" or "D" all lines must either migrate, or be disconnected, there must not be any lines remaining on the existing CSR.

Note 6: For the following products the only valid entries for this field are C or D

- Digital Data Designed (DS1)
- NON-Designed UCL-ND
- EELs
- Line Share
- DID



Note 7: For a Wireless Type 1 Port, the MI field valid values must be A or B.

Note 8: When the ACT is V and the LSR request is changing from a residence to a business class of service, or from a business class of service to a residence class of service the only valid value in this field is C.

Data Characteristics:

1 alpha character

Examples:

Α

Conditional Usage Notes:

Note 1: Required when the ACT is V. Note 2: Prohibited when the ACT is W.

Manual:

Note 3: Prohibited when the REQTYP is M and the TOS is 1DM-, 1EM- or 1HM.

Note 4: Prohibited when the REQTYP is N and the valid values of B or C is indicated in the P field.

Note 5 4: Prohibited with REQTYP E for Frame Relay, SMARTRing and LightGate.

Note 6 5: Prohibited with REQTYP K.

Business Rules

None

***** End of definition for MI / LSR form screen *****



CCP 1958 Attachment Listed Below

Customer Record Query (CSRQ)

This query is used to request customer record information via a telephone number or circuit number. Additionally this query can request an itemized list of local services using a telephone number.

Customer Record Query (CSRQ)									
Field Names			Usage						
BST	LSOG 4	LSOG 6	Field Length	Char Type	R/C/ O	Business Rules			Valid Values
CSRQ Mes	ssage			_	_				
TXNUM	INQNU M	TXNU M	Up to	A/N	R	Transaction Number			
STATE	STATE	STATE	2	A	С	Identifies the customer provided tracking number to link the inquiry with the response. Identifies the			See Appendix J.
						abbreviation for the state or province. Conditional rule: STATE is required if CSR-ECCKT is populated. STATE is reuired if CSR-ECCKT is not populated.			



Customer Record Query (CSRQ)								
Field Names Usage								
BST	LSOG 4	LSOG 6		Char	R/C/ O	Business Rules		Valid Values
CUS- CODE	N/A	N/A	Length 3	A/N	0	Customer Code		
						Identifies the customer code on the customer's record.		
						Valid Entry Note: Stated Character type does not match character type of valid values. However, valid values are correct for BST		
LSI-IND	N/A	N/A	1	A/N	Ο	LSI indicator		Y = Yes N = No
						Indicates if the query is for Local Service Itemization.		
						Valid Entry Note: Stated Character type does not match character type of valid values. However, valid values are correct for BST		
CSR-	N/A	N/A	Up to	A/N	С	Exchange		See Appendix J.
ECCKT			36			Company Circuit		
						ID (ECCKT)		
						Identifies the		
						customer's circuit		
						ID.		
						Conditional rule; Required if ATN is not populated.		



SN91084188 Customer Record Query (CSRQ)									
Field Names Usage									
	LSOG 4	LSOG 6	Field	Char	R/C/	Business Rules			Valid Values
	1		Length	Type	0				
ATN	ATN	ATN	10	N	С	Account			
						Telephone			
						Number			
						Identifies the			
						customer's			
						account number.			
						Conditional rule; Required if CSR- ECCKT is not populated.			
AG-	N/A	N/A	1	Α	R	Agency			Must by Y.
AUTH-ST						Authorization			
						Status			
						Identifies the status of the agency's authorization.			
AUTH-	N/A	N/A	Up to	Α	0	Authorization			
NAME			15			Name (end user)			
						Identifies the end user who signed the authorization letter.			
AUTH-	N/A	N/A	8	N	R	Authorization			Format is CCYYMMDD.
DATE						Date			
						Identifies the			
						date that the			
						authorization			
						was provided to			
						the agency.			
						Must be a date on or before current date.			



CCP 1977 Attachment Listed Below

In ELMS6 please show all dates for all ACTs in the Interval Guide as negotiated for Metro Ethernet.

Product	Quantity	Standard Interval	Targeted LSR Processing Interval	Project Managed
Metro Ethernet Service				
ACT N, T, C, V	All	Negotiated	Negotiated	Y