

BellSouth Interconnection Services

675 West Peachtree Street Atlanta, Georgia 30375

Carrier Notification SN91085285

Date: December 22, 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 06 (ELMS 6) for Release 20.0

This is to advise that BellSouth will implement the following changes to update documentation in the LOH Version **20.0b** for ELMS 6, Release 20.0.

CCP Number	Description Of The Change
2306	LSR R/C/O table PON field for ACT = T: Remove "(M)" from PON field on LSR R/C/O table for ACT = T (ELMS only).
2316	CITY field (EU Form/Screen): Added "UNTW" to Conditional Note 2 (align the data dictionary with the R/C/O tables in which the CITY field is not required).
2222	Commingled Loops Due Date Intervals: Updated to reflect the due date interval for non-commingled and commingled version of a product.
2323	Line Share/ (Line Splitting) Intervals: Updated all Line Share and Line Splitting products to match the current Line Share intervals in the Interval Guide.

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 06 Release 20.0/LOH Version **20.0c**, scheduled to be posted 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 Local Exchange Ordering Guides (LEO) Web page at:

http://interconnection.bellsouth.com/reference library/guides/html/leo.html#loh

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



Attachment SN91085285

CCP 2306 Attachment Listed Below

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

ACT= T: LSR

Required

PON_v Deleted: (M)



CCP 2316 Attachment Listed Below

ELMS 6

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 2nd character of TOS is P, or RCF 4th character of TOS is R or UNTW.

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



CCP 2323 Attachment Listed Below

2-Wire analog voice grade loop designed (SL2)

NT C	• 1	
Non-C	omming	ea
TIOH-C	/1111111111	LUU

ACT	Quantity	Standard Interval	LSR	PM
All	1 - 9	4 business days		
All	10 - 14	6 business days	3 business days	
All	15+	Negotiated	Negotiated	Y

Commingled

ACT	Quantity	Standard Interval	LSR	PM
All	1 - 5	5 business days		
All	6 - 14	7- business days	3 business days	
All	15+	Negotiated	Negotiated	Y
*Note:	Commingled: CFA	= Special Access		

*Note: Commingled: CFA = Special Access SPEC Field = NTCVG

4-Wire 2.4, 4.8, 9.6, 19.2, 56 or 64 Kbps digital

Non-Commingled

ACT	Quantity	Standard Interval	LSR	PM
All	1 - 9	5 business days		
All	10 - 14	7 business days	3 business days	
All	15+	Negotiated	Negotiated	Y

Commingled

Commi	ingicu			
ACT	Quantity	Standard Interval	LSR	PM
All	1 - 5	5 business days		
All	6 - 14	7- business days	3 business days	
All	15+	Negotiated	Negotiated	Y
*Note:	Commingled: CFA	x = Special Access		

*Note: Commingled: CFA = Special Access SPEC Field = NTCUD

4-Wire analog voice grade loop designed

Non-Commingled

ACT	Quantity	Standard Interval	LSR	PM
All	1 – 9	5 business days		
All	10 - 14	6 business days	3 business days	
All	15+	Negotiated	Negotiated	Y

Commingled

ACT	Quantity	Standard Interval	LSR	PM
All	1 - 5	5 business days		
All	6 - 14	7- business days	3 business days	
All	15+	Negotiated	Negotiated	Y
*Nloto:	Commingled: CEA	- Chariel Assess	-	

*Note: Commingled: CFA = Special Access SPEC Field = NTCVG



Attachment SN91085285

DS1 Loop

Non-Commingled

Quantity 1 – 9 10 - 14 15+ ACT All Standard Interval LSR PM 5 business days All All 6 business days 3 business days Negotiated Negotiated Y

Commingled

 $\begin{array}{c} \textbf{Quantity} \\ 1-4 \end{array}$ ACT **Standard Interval** LSR PM

10 business days All All 5 + 14 business days 3 business days

Add 1 business day for each additional circuit above 5

*Note: Commingled: CFA = Special Access

SPEC Field = NTCD1



Line Share

With	loon	mod	lifica	tion
VVILII	1000	IIIOU	11166	uuui

ACT All	Qty 1 - 4	SI	Standard Interval Std: 11 business days	LSR Interval PM LSR: Standard Y
	5 - 9		Std: 16 business days	LSR: Negotiated Y
	10+		Std: Negotiated	LSR: Negotiated Y
	lification an		d with: Pair Change, Pair Cl	
ACT	Qty	SI	Standard Interval	LSR Interval PM
All	1 - 9		Std: 2 business days	LSR: Standard
	10+		Std: Negotiated	LSR: Negotiated Y
Without loop m				
ACT	Qty	SI	Standard Interval	LSR Interval PM
AII	1 - 9		Std: 2 business days	LSR: Standard
	10+		Std: Negotiated	LSR: Negotiated Y

Line Share - Remote Site HFS Unbundled

With loop modification DLEC & BST Owned Splitter

ACT	Qty	SI	Standard Interval	LSR Interval PM
All	1 - 4		Std: 11 business days	LSR: Standard Y
	5 - 9		Std: 16 business days	LSR: Negotiated Y
	10+		Std: Negotiated	LSR: Negotiated Y
Without Ic	op modifica	tion DL	EC & BST Owned Splitt	<u>er</u>
Without Id	oop modifica Qty	<mark>tion DL</mark> SI	.EC & BST Owned Splitt Standard Interval	<mark>er</mark> LSR Interval PM
	•		•	



Line Splitting

With I	α	n mad	ITIC 2	tıon
AAICII I	OU,	o mou	mca	

ACT	Qty	SI	Standard Interval	LSR Interval PM
All	1 - 4		Std: 11 business days	LSR: Standard Y
	5 - 9		Std: 16 business days	LSR: Negotiated Y
	10+		Std: Negotiated	LSR: Negotiated Y
Without Io	op modifica	tion		
Without Io	op modifica Qty	ition SI	Standard Interval	LSR Interval PM
			Standard Interval Std: 2 business days	LSR Interval PM LSR : Standard

Line Splitting Remote Site HFS Unbundled

With loop modification DLEC Owned & BST Owned Splitter

ACT	Qty	SI	Standard Interval	LSR Interval PM
All	1 - 4		Std: 11 business days	LSR: Standard Y
	5 - 9		Std: 16 business days	LSR: Negotiated Y
	10+		Std: Negotiated	LSR : Negotiated Y-
Without Id	oop modifica	tion DL	EC Owned & BST Own	ed Splitter
Without Id	pop modifica Qty	tion DL SI	EC Owned & BST Own Standard Interval	ed Splitter LSR Interval PM
	•			•
ACT	Qty		Standard Interval	LSR Interval PM