

BellSouth Interconnection Services

675 West Peachtree Street Atlanta, Georgia 30375

Carrier Notification SN91084194

Date: August 11, 2004

To: Competitive Local Exchange Carriers (CLEC)

Subject: CLECs – (Documentation/Guides) - Modifications to the BellSouth Due Date Interval for

Analog Non-Designed Loops (SL1) and Analog Designed Loops (SL2)

This is to advise that effective September 17, 2004, in accordance with Change Request (CR) No. 1988, BellSouth will modify the due date interval for SL1 and SL2 loops to remove the restriction of negotiated due dates and replace the restriction with a standard interval for 15-30 loops. Although the requests involving 15-30 loops will have a standard interval, BellSouth will continue to project manage such requests.

The modification to the due date intervals will be published in the BellSouth Interval Guide within the Local Ordering Handbook (LOH). Please refer to the attachment for specific details of the changes.

A summary of all changes within the 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://interconnection.bellsouth.com/guides/html/usoc.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

Attachment SN91084194

Unbundled Network Elements (UNEs)

The Unbundled Network Elements (UNEs) Interval Table consists of the following terms and definitions:

Unbundled Network Element (UNE) Interval Table

Product	Quantity	Standard Interval	Targeted LSR Processing Interval	Project Managed
Unbundled Loops				
2 Wire analog voice grade loop non-designed (SL1) CHC Does Not = Y	1 - 9	1 business day	See assumption #5	
EXP Does Not=Y				
Loop Testing and Loop Tagging and Jacks/inside wiring is not included on the request.				
RESID field must be populated.				
	10 -14	5 business days	3 business days	
	15+-30	Negotiated 8 business days	Negotiated 3 business days	Y
	31+	Negotiated	Negotiated	Y
2 Wire analog voice grade loop non-designed (SL1) CHC = Y	1 - 9	4 business days	See assumption #5	
	10 - 14	6 business days	3 business days	
	15+-30	Negotiated 8 business days	Negotiated 3 business days	Y
	31+	Negotiated	Negotiated	Y
2 Wire analog voice grade loop designed (SL2)	1 - 9	4 business days	See assumption #5	
	10 - 14	6 business days	3 business days	
	15+-30	Negotiated 8 business days	Negotiated 3 business days	Y
	31+	Negotiated	Negotiated	Y

Release 17.0 ELMS6 Map Interval Guide Source Document

Attachment SN91084194