

BellSouth Interconnection Services

675 West Peachtree Street Atlanta, Georgia 30375

Carrier Notification SN91083944

Date: January 21, 2004

To: Competitive Local Exchange Carriers (CLEC)

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

(LOH) Version 13.0d 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 **13.0d** for TCIF 9 Release 13.0.

CCP Number	Description Of The Change
1648	Correct the spelling of the field named "HIER" in the Pre-Order TAG/LENS and EDI Data Dictionaries for 13.0.

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

These changes will be reflected in the next update of the TCIF9 Release 13.0/LOH Version **13.0e** scheduled to be posted March 15, 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 JENNY KENDALL FOR JERRY HENDRIX

Jerry Hendrix – Assistant Vice President BellSouth Interconnection Services

Attachments



CCP 1648 Attachment Listed Below

13.0 PRE-ORDER LOH EDI DATA DICTIONARY CORRECTION

Deleted: HEIR

HIER

Description name: Hierarchy Business Rule: Loop search hierarchy.

Valid values: blank, 1, 2, 3 or 4 and correspond to the following search orders:

1. POTS1 capable loops (standard default)

2. Non-loaded copper, Loaded copper, Universal Pair Gain, Integrated Pair

Gain with Side Door Port.

3. Universal Pair Gain, Integrated Pair Gain with Side Door Port, Metal

4. Loaded Copper, Non-loaded Copper, Digital Loop Carrier

Characteristics: 1 N

ALSO

13.0 PRE-ORDER LOH TAG/LENS DATA DICTIONARY

<u>HIER</u>

Description name:	Loop Search Hierarchy Indicator
Definition:	This field contains a number which corresponds to a specific search order Bellsouth will use when looking for spare facilities via electronic Loop Make Up. The valid values are: blank, 1, 2, 3, or 4 and correspond to the following search orders: 1. POTS1 capable loops (standard default) 2. Non-loaded copper, Loaded copper, Universal Pair Gain, Integrated Pair Gain with Side Door Port. 3. Universal Pair Gain, Integrated Pair Gain with Side Door Port, Metal 4. Loaded Copper, Non-loaded Copper, Digital Loop Carrier
Characteristics:	1N

Deleted: HEIR