

---

**BellSouth Interconnection Services**

675 West Peachtree Street  
Atlanta, Georgia 30375

**Carrier Notification  
SN91083718**

Date: May 30, 2003

To: Competitive Local Exchange Carriers (CLECs)

Subject: CLECs – Update to the Local Ordering Handbook (LOH)

This is to advise that BellSouth has identified the following documentation defects in the LOH Version 13.0b

Change Request Number	CCP Number	Description Of The Change
3718	1198	Correct examples in the LOH, version 13.0, Pre-Order Section, Page 546, Appendix C for "Location Fields in Address Validation Requests". Under the "Usage Example Column" >> Remove the "SPACE" between the "Required Prefix" and the "Designation". See examples for "Bldg, Pier, Wing, Slip, Suit and UNIT.
3719	1213	This request is being made, because the standard interval for converting to UNE-P Res Bus is 0 -1 days, however, when converting from some Complex Services to UNE-P business 0-1 days cannot be met.
3722*	1214	DACT was removed from the LACT = N RCO table per CRB issue 3689, which was the only RCO table where it appeared. However, the use of the DACT field is referenced in business rules for DDALOC, DDASN, DDAST, DDAZC, and the NAME fields.
3724	1215	Correcting business rules for TNS field on Resale Form

\* These issues do not have attachments.

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

These changes will be reflected in the LOH with the implementation of ENCORE Release 13.0 scheduled for June 22 and 23, 2003.

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

The following CRB Issue attachments are enclosed.

Change Request Number	CCP Number	Description Of The Change
3718	1198	Correct examples in the LOH, version 13.0, Pre-Order Section, Page 546, Appendix C for "Location Fields in Address Validation Requests". Under the "Usage Example Column" >> Remove the "SPACE" between the "Required Prefix" and the "Designation". See examples for "Bldg, Pier, Wing, Slip, Suit and UNIT.
3719	1213	This request is being made, because the standard interval for converting to UNE-P Res Bus is 0 -1 days, however, when converting from some Complex Services to UNE-P business 0-1 days cannot be met.
3724	1215	Correcting business rules for TNS field on Resale Form

## CRB 3718 / CCP 1198 Attachment Listed Below

3718av1 – 5/22/03 crb

### Appendix C - Values for Location Fields in Address Validation Requests

Values for Location Fields in Address Validation Requests			
Field Name	Uses For	Required Prefix	Usage Example
			<del>DATA TYPE 1-4 POS</del> <del>VALUES 5-14 POS</del>
FLOOR	ELEVATION		
	Floor	FLR	FLR 13
BUILDING	STRUCTURE		
	Building	BLDG	<del>BLDG C</del> <b>BLDGC</b>
	Pier	PIER	<del>PIER 4</del> <b>PIER4</b>
	Wing	WING	<del>WING 1</del> <b>WING1</b>
ROOM	UNIT		
	Apartment	APT	APT A-1
	Lot	LOT	LOT G
	Room	RM	<del>RM 1</del> <b>RM 1</b>
	Slip	SLIP	<del>SLIP A3</del> <b>SLIPA3</b>
	Suite	SUIT	<del>SUIT 403C</del> <b>SUIT404C</b>
	Unit	UNIT	<del>UNIT 12</del> <b>UNIT12</b>

## CRB 3719 / CCP 1213 Attachment Listed Below

### 4.0 Non-Complex (Residence, Business, Coin) Switched Combinations

#### 4.1 Non-Complex (Residence, Business, Coin) Switched Combinations

##### Terms and Definitions

Term	Definition
Product	BellSouth product or service.
Quantity	Number of lines, trunks, circuits, or points.
Standard Interval	The number of days required for provisioning of the requested service type. This is the number of days from the time the service order is entered into the service order processing system until the order is completed.
Targeted LSR Processing Interval	The number of hours from receipt of request to processing Local Service Request (LSR): Electronic Flow-Through LSRs - 3 business hours Partially Mechanized LSRs - 10 business hours Manual LSRs - 24 business hours

##### Assumptions

- A later due date than the standard interval may be requested and indicated in the DDD field.
- LNP to Resale/UNE Switched Combo (UNE P) migrations interval process is a minimum of 10 business days.

##### LSR Processing Interval Calculation

The table below identifies the targeted LSR processing interval for the LSR based on the submittal method.

LSR Submittal Method*	Targeted LSR Processing Interval
Electronic flow-through	3 business hours
Electronic fallout to center	10 business hours

Manual	24 business hours
*When Standard Interval is shown as "negotiated"	Two business days
<b>*Conversion from Complex Services to UEPBX</b>	<b>3 business days</b>

**DDD Calculation**

- For LSRs submitted electronically and qualifying for flow-through/electronic processing, the CLEC should reflect the standard interval as the desired due date.
- If an LSR is submitted manually or electronically and requires manual intervention, the LCSC will apply the standard interval that is applicable when the LSR is processed.
  - (a) If the DDD requested is less than the standard interval, the LCSC will apply the standard interval.
  - (b) If the DDD requested is equal to or greater than the standard interval, the LCSC will apply the DDD from the LSR.

The table below identifies the DDD intervals.  
**ACT of C, P, V, W (Lines and Line Features)**

Product	Quantity	Standard Interval	Project Managed
Local Exchange Line-Residence and Business	1-25 lines	---	---
---	25+ lines	Negotiated	Y
UNE-P Remote Call Forwarding	1+	Negotiated	N

[ACT of N, T, Q, D, S, L, Y \(TCIF 9\) and All ACTs for TCIF 7](#)

See intervals for Non-Complex Resale Residence and Business.

[Non-Complex Switched Combo -- Coin \(TCIF 7 and TCIF 9\)](#)

For all ACT types, see intervals for Non-Complex Resale-Coin

**CRB 3724 / CCP 1215 Attachment Listed Below**

Resale Service Form

**Section 11.3.9 TNS – Telephone Numbers**

Identifies the telephone number (TN) or sequential range of TNs for this service request. Also includes ISDN-BRI directing number after TN.

**Valid Entries:****Manual**

N = New Telephone Number Requested **or** existing TN

**Electronic**

Existing TN **or** Reserved TN.

**Data Characteristics:****Manual**

Up to 17 alpha/numeric characters (including 2 pre-printed hyphens)

**Electronic** 10 numeric characters **or** 15 alpha/numeric characters (including a hyphen (-) in the 11th position)

**Example:****Manual**

201-699-0001

201-555-1111-0001

**Electronic**

2016990001

2015551111-0001

**Conditional Usage Notes:** None

**Business Rules:**

Rule 1: When the LNA field is "X" the entry in this field indicates the new telephone number or request for a new telephone number.

Rule 2: TNS range *not* allowed when LNA = X.

**Manual**

Rule 2: Telephone number range is not allowed when the TER and/or OTN field is populated. The out telephone number on a number change is shown in the OTN field.

**Electronic**

Rule 3: When ACT is P or Q, entry must be 10 numerics.

Rule 4: When the TNS field contains 15 alpha/numeric characters, the 11th character must be a hyphen (-).