
BellSouth Interconnection Services

675 West Peachtree Street
Atlanta, Georgia 30375

Carrier Notification**SN91083483**

Date: December 6, 2002

To: Competitive Local Exchange Carriers (CLECs)

Subject: CLECs – **REVISED** - Electronic Interface Systems Downtime – ENCORE and Local Number Portability (LNP) Release 11.0 (originally posted November 22, 2002)

This is to advise that BellSouth will deploy ENCORE Release 11.0 and LNP Release 11.0 beginning December 27 through December 29, 2002. Telecommunications Access Gateway (TAG) Application Program Interface (API) 9.0 will also be included in this release.

The Electronic Data Interchange (EDI), Local Exchange Navigation System (LENS) and TAG systems will be unavailable for Local Service Request (LSR) processing from **1:00 PM EST, Friday, December 27, 2002, until 9:00 PM EST, Sunday, December 29, 2002. The Fax Server for manual LSRs for all of the BellSouth Local Carrier Service Centers (LCSC) will be unavailable from 1:00 PM EST, Friday, December 27, 2002, until normal business operations resume on Monday, December 30, 2002.**

In addition, telephone access in all of the BellSouth LCSCs will be unavailable after 3:00 PM EST, Friday, December 27, 2002, until normal business operations resume on Monday, December 30, 2002.

Please refer to the attached table for details of the release.

Please contact your BellSouth Electronic Commerce Account Team with any questions.

Sincerely,

ORIGINAL SIGNED BY JERRY HENDRIX

Jerry Hendrix – Assistant Vice President
BellSouth Interconnection Services

Attachment

ENCORE Release 11.0		
PRODUCTION IMPLEMENTATION DATE	December 29, 2002	
SYSTEM DOWNTIMES	Friday, December 27, 2002, from 1:00 PM EST until Sunday, December 29, 2002 at 9:00 PM EST	
ASSOCIATED DOCUMENTATION	BellSouth Business Rules posted on August 30, 2002	
RELEASE SCOPE	CCP CR#	FEATURES
	CR0178	Provide Solicited Notifications in TAG (XML Schema)
	CR0179	TAG Navigator to CORBA Bridge Router (XML Schema)
	CR0228	ACT of T for REQTYP E and M
	CR0241	CN Returned on Incorrect LSR Version for xDSL, UCL & EELS, Phase 2
	CR0461	Ability To Do A Facility Check On LSRs Before The Order Is Completed (Tennessee)
	CR0492	Flow-Thru Coin LSRs
	CR0541	Mechanization of Unbundled Copper Loop-Non Designed (UCL-ND)-excluding LNP
	CR0625	Mech Removal of DSL with UNE-P Conversions, LNA=V
	CCP CR#	DEFECTS
	CR0351	Listing Activity Only should=REQTYP J & ACT=R, if not, LSR will reject back to CLEC
	CR0621	ECCKT Not Returned on Mechanized or Manual Loop Orders for Line share Orders
	CR0758	Mapping Error should send message to CLEC to re-submit LSR
	CR0779	Line Sharing Order Completion Sequencing Error on R&C Order
	CR0801	ISA Time not being returned for PON List Queries for xDSL, UDC and EELS
	CR0842	Incorrect next available due date calculated on SUP when no order existed
	CR0850	xDSL ACT of T Sups should drop for manual handling
	CR0871	Auto-Clarify indicating that CLEC does not own the acct
	CR0873	LENS-disconnect number on REQTYP A may be repeated multiple times on the LSR summary
	CR0891	LENS is not showing the RESID as populated on the LENS LSR summary
	CR0895	Inconsistent FOCs for Loop Cancellation
	CR0920	Pre-Order LMU - Un-numbered House indicator is not working
	CR0927	UCL-ND Firm Order - Defective Error Message

	CR0928	UCL-ND Firm Order - ECCKT Not Returned on disconnect orders
	CR0929	UCL-ND Firm Order - Completion notice not being returned on conversion orders
	CR0930	UCL-ND Firm Order - Cancellation notice not being returned on conversion orders
	CR0936	Facilities Check Indicator is not being processed correctly
	CR0937	SUPs Flowing with incorrect version
	CR0977	PD status notifications returned after CP status is received
	CR1002	Parsed CSR Transactions Error Message

LNP Release 11.0 (Formerly 8.0)		
PRODUCTION IMPLEMENTATION DATE	December 29, 2002	
SYSTEM DOWNTIMES	Sunday, December 29, 2002, from 1:00 AM EST until 12:00 NOON EST	
ASSOCIATED DOCUMENTATION	N/A	
RELEASE SCOPE	CCP CR#	FEATURES
	CR0040 (Phase 2b)	Order Tracking Phase 2B
	CR0461	Ability To Do A Facility Check On LSRs Before The Order Is Completed (Tennessee)
	CR0625	Mech Removal of DSL with UNE-P Conversions, LNA=V
	CR0729	4-Wire Digital Loops (LNP Only)
	CCP CR#	DEFECTS
	CR0788	LNP intermittently assigns TNs to another customer on Remote Call Forwarding