

BellSouth Interconnection Services

675 West Peachtree Street Atlanta, Georgia 30375

Carrier Notification SN91083237

Date: July 22, 2002

To: Competitive Local Exchange Carriers (CLECs)

Subject: CLECS – Electronic Interface Systems Downtime – ENCORE Release 10.6 and

Local Number Portability (LNP) Release 7.1

This is to advise that BellSouth will deploy ENCORE Release 10.6 and LNP Release 7.1, on August 24 and 25, 2002. Telecommunications Access Gateway (TAG) Application Program Interface (API) 8.0 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 on Saturday, August 24, 2002, from 7:00 PM EDT until Sunday, August 25, 2002 at 12:00 NOON EDT.

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 JIM BRINKLEY

Jim Brinkley – Senior Director BellSouth Interconnection Services

Attachment

ENCORE Release 10.6			
IMPLEMENTATION DATE	August 24 and 25, 2002		
SYSTEM DOWNTIMES	August 24, 2002 7:00 PM EDT to 12:00 NOON EDT August 25, 2002		
ASSOC. DOCUMENTATION	BellSouth Business Rules posted on April 12, 2002. An update posted on July 19, 2002		
RELEASE SCOPE	CCP CR#	FEATURES	
	CR0029	Partial Migration of UNE Loops (REQTYP A)	
	CR0196	Allow Changes in Directory Deliveries	
	CR0241	CN Returned on Incorrect LSR Version	
	CR0541	Electronic Processing of Unbundled Copper Loop (UCL) Non-Designed	
	CR0707	To make the RESID optional when ordering an SL1 non-designed	
	CR0725	Add Denials/Restorals on Converted/Disconnected Accounts	
	CR0756	UNE-P Call Scope Changes	
	CCP CR#	DEFECTS	
	CR0339	LENS Errors	
	CR0682	ZDRG FID for REQTYPs M&A, ACTYP V, P, & Q defect	
	CR0693	TAG does not return BLP validation stating problems with NPA/NXX's defect	
	CR0704	LESOG Hunting Defect - REQTYP E & M, ACT TYP C, HA=D&C, LNA=D&X	
	CR0730	LENS - LMU for Spare Facilities returns an error msg if Cable/Pair ID is greater	
		than 10	
	CR0743	If an LSR falls for manual handling in some situations, the FOC and PD	
		statuses have different Order Numbers.	
	CR0753	New Due Date on Supp 02 not being placed on Service Order	
	CR0766	ECCKT information is not being returned with the FOC on some LNP loop orders	
	CR0769	Wording on TAG API message is incorrect for message TAGS3415	
	CR0780	Large inbound Encore file took excessive time to map EDI	
	CR0800	Conversion to EELs not allowing LNA of D and LNA of N on some LSRs	
	CR0810	LENS - on new locations with no prior service, LENS may supply the	
		wrong address validation at times	
	CR0823	LENS - If a LENS user shows the wrong area for a CSR, LENS will retrieve	
		the CSR	
	CR0824	LENS - On supplemental orders with BLDG, PIER or WING info, the	
		customer may receive an error msg stating "INVALID ADDRESS ON ORIGINAL LSR"	
	CR0825	LENS - When performing a Supplement 03 (All Other Changes) the Local	
	00020	Contact Name and Local Contact Telephone Number are not being	
		returned	

CR0836	CA Status is being sent back to CLEC with a clarification from center
CR0837	Incorrect Informational Message Is Provided When 15+ Lines Included on LSR
CR0838	LENS returns an error msg "String Index out of range:-1" when attempting to view a CSR that has USOCs without FID data floated behind it
CR0848	LENS returns all TNS to backend systems
CR0865	Delay in Unsolicited Notifications
CR0869	LSRs Rejecting Indicating the ATN/EATN must match on REQTYP M, ACT of V, LNA of X

LNP Release 7.1			
IMPLEMENTATION DATE	August 25, 2002		
SYSTEM DOWNTIMES	12:00 AM EDT to 1:00 PM EDT August 25, 2002		
ASSOC. DOCUMENTATION	N/A		
RELEASE SCOPE	CCP CR#	FEATURES	
	CR0160	Flow Through REQTYP BB, ACTs of P&Q, Loop w/LNP	
	CR0541 Phase 1	Mechanization of Unbundled Copper Loop-Non-Designed (UCL-ND) – Submit order electronically	
	CCP CR#	DEFECTS	
	CR0766	ECCKT Information is not being returned with the FOC on some LNP Loop Orders (BST)	
	CR0809	Multiple BANs returned on FOC on EDI Orders	