

**BellSouth Interconnection Services** 675 West Peachtree Street Atlanta, Georgia 30375

## Carrier Notification SN91085153

Date: August 9, 2005

To: Competitive Local Exchange Carriers (CLEC)

Subject: CLECs – (OSS) - CLEC Application Verification Environment (CAVE) Availability for ENCORE Release 20.0 and Local Number Portability (LNP) Release 20.0

This is to advise that BellSouth will complete deployment of ENCORE Release 20.0 and LNP Release 20.0 in CAVE on September 25, 2005. CAVE will be available for testing Release 20.0 beginning September 26, 2005. The 20.0 Telecommunications Access Gateway (TAG) Extensible Markup Language (XML) will also become available for testing at that time. Please refer to the attached table for details of the Release.

In order to effectuate the implementation of the Release, the CAVE environment will be **unavailable** for any CLEC testing from September 20, 2005, through September 23, 2005.

CLECs who would like the opportunity to test ENCORE Release 20.0 or have any questions regarding this notice should contact their BellSouth electronic commerce account team.

Sincerely,

## **ORIGINAL SIGNED BY KRISTEN E. ROWE**

Kristen E. Rowe - Director BellSouth Interconnection Services

Attachment

## Attachment SN91085153

ENCORE Release 20.0		
CAVE	September 26, 2005	
IMPLEMENTATION DATE		
PRODUCTION	November 6, 2005	
IMPLEMENTATION DATE		
SYSTEM DOWNTIMES	September 20, 2005 - September 23, 2005	
ASSOCIATED	BellSouth Business Rule/LOH posted on July 22, 2005	
DOCUMENTATION		
RELEASE SCOPE	CCP CR#	FEATURES
	CR1269	Perform validation of information populated in the NC field against the Circuit ID
		on the Customer Service Record (CSR)
	CR1907	Electronic Ordering of CLEC to CLEC Conversions for REQTYP A
	CR1928	Access field in LENS
	CR1980	LENS-Return Central Office Address and Central Office Switch Type in addition
		to the current address validation information when validating address by TN or
		Address
	CCP CR #	DEFECTS
	CR2183	BellSouth is parsing LICs and FIDs on Parsed CSR queries that cannot be
		ordered electronically
	CR2195	MI=A ELT=C getting wrong Listings on N and C orders