
BellSouth Interconnection Services

675 West Peachtree Street
Atlanta, Georgia 30375

**Carrier Notification
SN91085197**

Date: November 3, 2005

To: Competitive Local Exchange Carriers (CLEC)

Subject: CLECs – (OSS) – **REVISED** – Electronic Interface Systems Downtime – ENCORE Release 20.0 (Originally posted on October 6, 2005)

This is to advise that BellSouth will deploy ENCORE Release 20.0 from November 5, 2005, through November 6, 2005. The Electronic Data Interchange (EDI), Local Exchange Navigation System (LENS) and Telecommunications Access Gateway (TAG) systems will be unavailable for Local Service Requests (LSR) processing on Saturday, November 5, 2005 beginning at 9:00 PM EST until Sunday, November 6, 2005 at 12:00 PM EST.

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

Please contact your BellSouth electronic commerce account team with any questions.

Sincerely,

ORIGINAL SIGNED BY KRISTEN E. SHORE

Kristen E. Shore – Director
BellSouth Interconnection Services

Attachment

ENCORE Release 20.0		
PRODUCTION IMPLEMENTATION DATE	November 6, 2005	
SYSTEM DOWNTIMES	November 5, 2005 at 9:00 PM EDT through Sunday, November 6, 2005 until 12:00 PM EDT	
ASSOCIATED DOCUMENTATION	BellSouth Business Rules posted on July 22, 2005	
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 REQ TYP A
	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
	CR1928	Access field in LENS
	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
	CR2265	CDTSENT on Parsed CSR responses for EDI incorrect format
	CR2270	Sys Req error is generating message S5089 incorrectly. LSRs are blocked when this happens.