
BellSouth Interconnection Services

675 West Peachtree Street
Atlanta, Georgia 30375

Carrier Notification**SN91083033**

Date: July 24, 2002

To: Unbundled Network Element-Platform (UNE-P) Competitive Local Exchange Carriers (CLECs)

Subject: UNE-P CLECs – **REVISED** – End-User Traffic Study Reports Service (originally posted on May 10, 2002)

Effective May 15, 2002, BellSouth began offering End-User Traffic Study Reports Service to UNE-P CLECs.

Description

The service provides a Traffic Study Report that contains specific data applicable to the UNE-P CLEC's End Users, subject to BellSouth's data retrieval capabilities and restricted to the following data collected and maintained by BellSouth in the normal course of business:

- (a) Usage in hundred call seconds (CCS).
- (b) Peg count
- (c) Overflow

The information is collected on a per Measurement Identification (ID) basis. A Measurement ID is defined as trunk groups, multi-line hunt groups, subscriber line measurements, customer facilities groups, and attendant consoles.

Ordering Process

Effective September 1, 2002, UNE-P CLECs will be able to order End-User Traffic Study Reports through the BellSouth Complex Resale Support Group (CRSG). BellSouth is implementing this change in order to better serve its customers. The process for ordering this service will be detailed in the August 25, 2002 update of the BellSouth Business Rules for Local Ordering (BBR-LO), ENCORE Release 10.6.

Rates

- 1) **Traffic Study Report for Alabama, Florida, Louisiana, Mississippi, South Carolina and Tennessee: \$20 per Measurement ID, per report**
- 2) **Traffic Study Report for Georgia and North Carolina: \$20 per Facility Group, per report**
- 3) **Traffic Study Report for Kentucky: \$30 per Measurement ID, per report**

Please contact the BellSouth CRSG to order the End-User Traffic Study Report.

Please contact your BellSouth Local Contract Manager with any questions.

Sincerely,

ORIGINAL SIGNED BY JIM BRINKLEY

Jim Brinkley – Senior Director
BellSouth Interconnection Services