

ACCESS SERVICE

16. Public Packet Data Network (Cont'd)

16.8 Stand-Alone Broadband Network Transport (SABNT)

Issuing Carriers Providing Stand-Alone Broadband Network Transport Under This Tariff Section:

Issuing Carrier	SABNT Connections	SABNT Meet Point Interface
Horry Telephone Cooperative, Inc.	X	
Atlantic Telephone Membership Corporation	X	X

(S)(y)
 | |
 (S)(y)

(S)(y)

“X” indicates issuing carrier offers the SABNT element indicated for the column.

16.8.1 General

- (A) Stand-Alone Broadband Network Transport (SABNT) Service is a high-speed packet-based advanced data service that provides connectivity between Customer Locations, using packet-switching technology and Internet Protocol (IP). In connection with SABNT, the Company offers Virtual Local Area Network (VLAN) service through use of Virtual Private Network (VPN) functions.
- (B) SABNT Service provides transport services with capabilities for various service arrangements that may be used to meet individual customer needs.

(D)(x)
 | |
 (D)(x)

- (x) Filed under authority of Special Permission No. 08-XXX of the Federal Communications Commission.
- (y) All material coded with an “S” was originally filed under Transmittal No. 140 on October 2, 2008 to become effective on October 17, 2008.

Transmittal No. 141

ACCESS SERVICE

16. Public Packet Data Network (Cont'd)

16.8 Stand-Alone Broadband Network Transport (SABNT) (Cont'd)

16.8.2 Regulations (Cont'd)

(A) Explanation of Terms (Cont'd)

(10) Stand-Alone Broadband Network Transport (SABNT) Meet Point Interface (MPI)

The SABNT Meet Point Interface (MPI) rate element is for a standard Ethernet defined interface between the SWC Ethernet switch and a customer location outside the Telephone Company's serving area. Customers located in the serving area of an adjacent telephone company may order an MPI from the Telephone Company for connection to the Ethernet facilities ordered by the customer from a telephone company with a serving area adjacent to that of the Telephone Company at the meet point between the two telephone companies. Interstate interexchange carriers may order an MPI for connection to Ethernet facilities ordered by the interexchange carrier from a telephone company with a serving area adjacent to that of the Telephone Company. MPIs will be billed by the Telephone Company subject to the Meet Point Billing provisions of Section 2.4.7(B) preceding. Standard Ethernet signaling protocols provided by the Telephone Company shall apply to the interface. The MPI rate element includes termination at the network side of the Telephone Company Ethernet switch and the Telephone Company's portion of the facilities up to the meet point.

A SABNT MPI comprises two elements:

SABNT MPI Channel Mileage Facility

SABNT MPI Channel Mileage Termination

The customer can connect multiple SABNT Connections provided by the Telephone Company within its local exchange service area provided that the aggregate capacity of the SABNT Connections does not exceed the capacity of the SABNT MPI ordered by the customer. Interface capability will be provided by the Telephone Company as part of the SABNT MPI Channel Termination.

(S)(y)

(S)(y)

(C)(x)

(C)(x)

(S)(y)

(S)(y)

(x) Filed under authority of Special Permission No. 08-XXX of the Federal Communications Commission.

(y) All material coded with an "S" was originally filed under Transmittal No. 140 on October 2, 2008 to become effective on October 17, 2008.

Transmittal No. 141