

ACCESS SERVICE

22. Alert Transport Service Basic Serving Arrangement

MAPPING OF BASIC SERVING ARRANGEMENT

The following is a mapping from the industry standard arrangement name to the arrangement name utilized in this tariff.

Industry Standard

Bell Atlantic Telephone Companies

Dedicated Alert Transport BSA

Alert Transport Service

(TR 1126)

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Vice President
2980 Fairview Park Drive, Falls Church, VA 22042

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22. Alert Transport Service Basic Serving Arrangement22.1 General

Alert Transport Service provides for the passing of signals via dedicated links which are used to report alert messages (e.g., fire, burglary) from a customer's client's line when ordered for use in conjunction with the Telephone Company's local exchange service PULSENETSM Alert Transport Service.

22.1.1 Dedicated Link

- (A) The Dedicated Link provides for two-way transmission from the Telephone Company Host Processor to the customer designated premises. The Dedicated Link is provided with transmission capability in the nominal frequency range of 300 to 3000 Hz.
- (B) A minimum of two Dedicated Links must be ordered to the Host Processor.
- (C) Following are the compatible network channel interface (NCI) and network channel (NC) codes for the Dedicated Link:

<u>NC</u>	<u>Terminating NCI</u>	<u>Compatible Originating NCI</u>
LGD-	04DM2.3	04DA2
		04DB2
		02FCF
		04DS8.15
		04DS9.15
		04DS6.44

22.1.2 Port Access

Port Access provides for a termination at the Host Processor

- (A) Port Access is the means through which the dedicated link accesses the Host Processor
- (B) A minimum of two Ports must be ordered to ensure redundant dedicated links.

22.1.3 Minimum Period

The minimum period for Alert Transport Service BSA is 3 months.

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ACCESS SERVICE

22. Alert Transport Service Basic Serving Arrangement (Cont'd)22.1 General (Cont'd)22.1.4 Liability

In the event of a claim or suit, by a customer, or a customer's client for damages associated with Alert Transport Service, the Telephone Company's liability, if any, shall be as set forth in Section 2.1.3 preceding.

22.2 Rate Regulations

There are two types of rates and charges that apply to Alert Transport Service. These are monthly rates and nonrecurring charges.

22.2.1 Monthly Rates

Monthly rates are flat recurring rates that apply each month or fraction thereof that the service is provided. For billing purposes, each month is considered to have 30 days. Alert Transport Service monthly rates are:

(A) Termination

The Termination rate applies for the termination of the Dedicated Link at the customer designated premises.

(B) Transport

The Transport rate applies on a fixed and a per mile basis per month. The transport rate applies for the transmission facilities of the link from the serving wire center of the customer designated premises to the Telephone Company Host Processor. The transport mileage is calculated on the airline distance between the serving wire center of the customer designated premises and the serving wire center of the Telephone Company Host Processor, based on the V&H Coordinates method as set forth in the NATIONAL EXCHANGE CARRIER ASSOCIATION, INC. (NECA) TARIFF F.C.C. No. 4.

(C) Port

The Port recurring rate applies for the termination into the Telephone Company Host Processor.

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22. Alert Transport Service Basic Serving Arrangement (Cont'd)22.2 Rate Regulations (Cont'd)22.2.2. Nonrecurring Charges

Nonrecurring charges are one-time charges that apply for a specific work activity (i.e., installation or change to an existing service). Nonrecurring Charges apply for the termination of the Dedicated Links used in the provision of Alert Transport Service per link connection and per port for the Port Access at the Host Processor.

22.3 Host Processor Locations

Following is a list of Telephone Company locations in which Host Processors reside and their respective Common Language Location Identifier (CLLI).

22.3.1 New York Telephone Host Processor Locations

<u>Address</u>	<u>CLLI</u>
375 Pearl St. New York, NY	NYCMNYWS

22.3.2 New England Telephone Host Processor Locations

(A) Massachusetts

<u>Address</u>	<u>CLLI</u>
250 Bent St. Cambridge, MA	CMBRMABE

(B) Rhode Island

<u>Address</u>	<u>CLLI</u>
234 Washington St. Providence, RI	PRVDRIWA

(C) Maine

<u>Address</u>	<u>CLLI</u>
380 Cumberland St. (45-55 Forest Ave.) Portland, ME	PTLDMEFO

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