

WINDSTREAM COMMUNICATIONS, LLC
PSC No: 1 – Telephone
Effective Date: November 3, 2017

Leaf: 28
Revision: 0
Superseding Revision:

3. General Regulations (Cont'd)

3.15 Critical Facilities Administration Service

3.15.1. Program Overview

- a. Facilities-based carriers are responsible to provide data on the physical path of qualified circuits to customers who request such information. Such carriers are required to maintain facilities associated with qualified circuits in such a manner as to ensure that notification of a change in the physical routing of a qualifying circuit is communicated quickly to the affected customer, and the physical path data promptly updated. Such carriers will maintain the data and establish appropriate methods of identification and authentication to secure the data and restrict access by each customer to information relative to that customer's qualifying circuits.
- b. Customers are required to demonstrate for each qualifying circuit that the circuit has been registered under the federal Telecommunications Service Priority program in order to participate.

3.15.2. Customer Obligations

Customers participating under the Critical Facilities Administration program will be required to:

- a. Identify critical facilities by enrolling circuits in the federal Telecommunications Service Priority program, and demonstrating the sponsorship of a federal agency supporting the designation of those circuits as qualifying under the federal Telecommunications Service Priority program. Such circuits will be referred to as "qualifying circuits."
- b. Subscribe to the Critical Facilities Administration service offered by their carrier, and identify which qualifying circuits it wishes to enroll in the service. Such circuits will be referred to as "subscribed circuits."

3.15.3. Carrier Obligations

Facilities-based carriers will be obligated to identify the physical path of each subscribed circuit as follows:

- a. Physical path information will be provided by reference to the latitude and longitude coordinates of suitable points along the circuit's path (e.g., cable entrances to buildings, manholes, riser poles, crossboxes, carrier equipment cabinets, and other circuit access points in the outside plant of the carrier) so as to allow the customer to ascertain with a reasonable degree of accuracy the actual physical path of each subscribed circuit.

Issued by: Vice President - 4001 Rodney Parham Rd, Little Rock, AR 72212