Status: CANCELLED Received: 08/17/2018 Effective Date: 09/17/2018

FairPoint Business Services LLC d/b/a Consolidated Communications Services PSC No. 2 – Access Services Effective Date: September 17, 2018

Leaf 74 Revision: 0 Superseding Revision:

#### ACCESS SERVICES TARIFF

#### SECTION 5 - MISCELLANEOUS SERVICES AND CHARGES (CONT'D.)

### 5.2 Critical Facilities Administration Service (Cont'd.)

# **5.2.2** Obligations of the Customer

- A. Customers' circuits must be federally registered as TSP circuits.
- B. Customers must subscribe to the Critical Facilities Administration Service (CFAS) offered by the Company and identify which qualifying circuits it wishes to enroll in the Service. Such circuits will be referred to as "subscribed circuits."
- C. Customers must pay the appropriate tariff charges for CFAS, and any connecting carrier CFAS charges billed to the Company or directly to the Customer.
- D. Customers must agree to treat all network information provided to them regarding their subscribed circuits as confidential.

## 5.2.3 Obligations of the Company

- A. The Company will maintain data and restrict access by each Customer to information relative to that Customer's subscribed circuits.
- B. The Company will identify the physical path of each subscribed circuit so as to allow the Customer to ascertain with a reasonable degree of accuracy the actual physical path of each subscribed circuit.
- C. The Company will maintain facilities associated with subscribed circuits in such a manner as to ensure that the Customer is notified of any change in the physical routing of its subscribed circuit(s).
- D. The Company will make available physical path information for newly provisioned subscribed circuits to the Customer within 5 business days after the circuit has been installed, and within 15 business days for existing TSP circuits.
- E. If Customer has previously obtained documentation as the physical path of a subscribed circuit, the Company will provide at least 24-hour advance notification to the Customer of any planned moves, changes, or rearrangements that affect the physical path of a subscribed circuit. Communications regarding unplanned activity will be provided within 24 hours following the change.