Section 2 - GENERAL RULES AND REGULATIONS (cont'd)

2.15 <u>CRITICAL FACILITIES ADMINISTRATION</u> (cont'd)

2.15.2. Customer Obligations (cont'd)

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."

2.15.3. 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.

b. Physical path information for newly provisioned subscribed circuits is to be available to the customer within 5 business days after the circuit has been installed, and within 15 business days for existing, in-place subscribed circuits.

c. Any planned moves, changes, or rearrangements that affect the physical path of a subscribed circuit are to be communicated at least 24 hours in advance to the customer, and information related to a move, change, or rearrangement that was as a result of unplanned activity is to be provided within 24 hours of the change.

d. Updated information regarding the revised physical path of subscribed circuits would be available to the customer within 5 business days for planned actions, and within 15 business days for unplanned activities.

e. Provision of the service would be suspended altogether in the instance of a major telephone outage. Once restored to service, current physical path information for a subscribed circuit would be developed and made available to the customer within ninety days of the restoration of service.

f. The carrier must establish a secure database or other means that would allow the customer to obtain information of the physical path for only its subscribed circuits, subject to appropriate authentication and authorization. Where practicable, the information should be made available on a 24 hour by seven day basis.