Atlantic Metro Communications II, Inc. Tariff NY PSC No. 1 Effective Date: Feb. 14, 2016 Leaf No. 75 Revision: 0 Superseding Revision:

- 31.3 If Customer determines that the Service is ready for acceptance, it shall within the Inspection Period, issue a notice accepting delivery of such Service (an "Acceptance Notice"). If Customer reasonably determines that the Service is not ready for acceptance, it shall within the Inspection Period, provide written notice of any deficiencies in the Customer Fibers, identifying which particular requirements of the Service Order Specifications have not been met (a "Rejection Notice").
- 31.4 In the event Customer issues a Rejection Notice, Company shall take all commercially reasonable steps, at Company's sole expense, to rectify any such properly identified deficiency and re-test the Customer Fibers. Once Company believes the items specified in the Rejection Notice have been rectified and that the Service(s) is ready for acceptance, it shall provide Customer with another Completion Certificate and the procedure set forth in this Section 31 shall be repeated until the Service(s) is ready for acceptance. In the event the Parties cannot agree as to the propriety of the rejection, it shall be subject to an independent check by a third party and the prevailing party (Company or Customer) shall be entitled to recoup its fees for such testing from the other party (Company or Customer).
- 31.5 If Customer does not provide a Rejection Notice prior to the expiration of the Inspection Period, an Acceptance Notice shall be deemed to have been issued as of the date of the expiration of such Inspection Period.
- 31.6 Upon issuance of an Acceptance Notice (or the date such notice is deemed to have been issued as provided in Section 31.5) the Service(s) shall be deemed delivered to and accepted by Customer without any further act or document and the fees and charges for the lease of the Service or Customer Fibers shall commence (the "Acceptance Date").

Effective 01/21/2016 under authorit that in the set of the set of