



July 14, 2016  
Via ETFS Filing

Enhanced Communications of Northern New England Inc.  
d/b/a FairPoint Long Distance  
d/b/a FairPoint Long Distance - NNE  
521 East Morehead Street, Suite 250  
Charlotte, North Carolina, 28202

FRN: 0016-0226-34  
TRANSMITTAL No. 16

Secretary, Federal Communications Commission  
Washington, DC 20554  
ATTN: Wireline Competition Bureau

The accompanying tariff material, issued by Enhanced Communications of Northern New England Inc. d/b/a FairPoint Long Distance d/b/a FairPoint Long Distance - NNE and bearing Tariff FCC No. 1 and Tariff FCC No. 2, effective July 15, 2016, is sent to you for filing in compliance with the requirements of the Communications Act of 1934, as amended. This filing consists of tariff pages indicated by the check sheet listed below:

FCC Tariff No. 1 Interstate            14<sup>th</sup> Revised Page 3

FCC Tariff No. 2 International        8<sup>th</sup> Revised Page 3

This filing renames the Federal Access Charge to Long Distance Access Fee.

This transmittal letter and associated attachments are being filed electronically today via the Federal Communications Commission's Electronic Tariff Filing System (ETFS). Payment in the amount of \$910.00 has been electronically transmitted to the U.S. Bank in St. Louis, Missouri in accordance with the fee program procedures.

Supporting material is not required with this filing. Petitions pertaining to this filing may be served in person or by facsimile to:

Mr. Michael T. Skrivan, Vice President – Regulatory  
Telephone: (207) 535-4150  
Facsimile: (207) 797-1392  
Email: [mskrivan@fairpoint.com](mailto:mskrivan@fairpoint.com)

Secretary, Federal Communications Commission  
Washington, DC 20554  
Page 2

---

Any questions you may have regarding this filing should be directed to my attention at 407-740-3031 or via email to sthomas@tminc.com. Thank you for your assistance in this matter.

Sincerely,

/s/Sharon Thomas

Sharon Thomas  
Consultant to Fairpoint Long Distance

file: FairPoint - FCC - Access  
tms: Transmittal 16

ST/im