

## RECEIVED

AUG 0 7 2013

1 Davis Farm Road Portland, Maine 04103

FCC-Competition Policy Division

Received & InstMaye24, 2013

AUG 07 2013

FCC Mail Room

Federal Communications Commission Attn: Carmell Weathers 445 12<sup>th</sup> Street, SW Washington, DC 20554

Subject: Network Notification No. #75

Short Term Public Notice Under Rule 51.333a (Less than 6 months notice)

This Notice, pursuant to CFR 47, Subsections 51.325 – 51.335 advises of the following Network change(s) and/or improvement(s) within Northern New England Telephone Operations LLC ("NNETO"), d/b/a FairPoint Communications - NNE and the scheduled implementation date.

Brewer, Maine BREWMECH BREWMEU0010

Cutler, Maine CTLRMEYA CTLRMEP0001

Eddington, Maine EDTNMEEE DDHMMEP0010

Greenville, Maine GNVLMEWE GNVLMEP0092

Guilford, Maine GUFDMEHI GUFDMEU0010

Madison, Maine MDSNMEMA MDSNMEU0030

Sedgwick, Maine SDWKMEYA SDWKMEP0020

Bucksport, Maine BCPTMECE BCPTMEP0060

Eddington, Maine EDTNMEEE HLDNMEU0010

Eddington, Maine EDTNMEEE DDHMMEP0001

**Brewer Remote Terminal** 

P 144 Rt 3 N. Main St.

Cutler Remote Terminal

P 404 RT 3 Cutler Road

Dedham Remote Terminal

RP 98 P ½ 2 Lily Road

Harford's Point Remote Terminal

P 92 RT 7

Harford's Point Road

Guilford Remote Terminal

P 84 RTE 8 State Rte 150

Madison Remote Terminal

P 197 TS468 High St.

Sedgwick Remote Terminal

RT 7 P 41S Sargentville Road

**Bucksport Remote Terminal** 

P 44 RT 21 Duck Cove Road

Holden Remote Terminal

P 33 RT 67 Clark Hill Road

**Dedham Remote Terminal** 

RT 985 P 47 368 Lake Ave.



Greenville, Maine GNVLMEWE GNVLMEP0978

Guilford, Maine GUFDMEHI PRMNMEP0010

Sedgwick, Maine SDWKMEYA SDWKMEP0010

Winterport, Maine WNPTMEOA WNPTMEP0010 Greenville Remote Terminal

P 979 TS232 State Rte 15

Parkman Remote Terminal

P 1 RTE 54 Parkman Road

Sedgwick Remote Terminal

RT 18 P 88

541 Sedgwick Ridge Road

Winterport Remote Terminal

RT 7 P116S

Ellingwood Corner Road

Planned Implementation or Retirement Date:

December 31, 2013

<u>Description of Foreseeable Impact</u>: These network changes will create the potential for spectral interference on the CO-based ADSL and/or a Digital Design Loop (DDL) loops that share the same binder groups as the RT ADSL within the copper distribution feeder cable past the Feeder Distribution Interface (FDI).

<u>Description of Change</u>: Fairpoint Communications NNE will install Digital Subscriber Line Access Multiplexer ('DSLAM') or Packet at Remote Terminal (PART) equipment in the above referenced Remote Terminal in order to provide XDSL services.

Attachment:

Certificate of Service

Contact:

Rick Cimon

603-695-1970

rcimon@fairpoint.com

Barbara Galardo (Regulatory)

207-535-4126

bgalardo@fairpoint.com