



Portland, Maine 04103

Carmell Weathers Federal Communications Commission 445 12th Street, SW Washington, DC 20554

Subject: Network Notification No. 90

Short Term Public Notice Under Rule 51.333(a)

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 - Maine and the scheduled implementation date.

Maine Wire Centers:

Maine Wire Centers:

Bangor, Maine (BNGRMEPA), Bangor Remote Terminal (GLBNME00030) RT 70 P 162 Hudson Rd

Bradford, Maine (BRFRMEYA), Bradford Remote Terminal (BRFRMEU0010) RT8 P 102 Main Rd

Bucksport, Maine (BCPTMECE), Bucksport Remote Terminal (BCPTMEU0010) RT 26 P 206 Acadia Hwy

Bucksport, Maine (BCPTMECE), Orland Remote Terminal (BCPTMEP0050) RT 26 P 1811/2 Acadia Hwy

Caribou, Maine (CARBMEHI), Caribou Remote Terminal (CARBMEP0010) TS 416 P 87 $\frac{1}{2}$ State Route 89

Caribou, Maine (CARBMEHI), Caribou Remote Terminal (CARBMEP0020) RT 13 P 102 Madawaska Rd

Dexter, Maine (DXTRMEMA), Dexter Remote Terminal (DXTRME01) RT 102 P 3 Arno Rd

Guilford, Maine (GUFDMEHI), Sangerville Remote Terminal (SNVLME01) RT 34 P 42 Silvers Mills Rd

Hermon, Maine (HERMMEBI), Hermon Remote Terminal (HERMMEU0020) RT 66 P 60 North Rd

Limestone 5, Maine (LMSTMEMA), Caswell Remote Terminal (CSWLMEP0010) RT 7 P 99 Van Buren Rd

Lincoln, Maine (LNCLMEWB), Chester Remote Terminal (CHESME01) RT 18 P 52 Ferry Rd



Milo, Maine (MILOMEEL), Lagrange Remote Terminal (LGRNMEP0010)

Rt 4 P 259 Bennoch Rd

Monson, Maine (MNSNMEBL), Blanchard Remote Terminal (BLNCMEP0010)

RT 7 P 103 Mountain Rd

Newport, Maine (NWPTMEMA), Newport Remote Terminal (NWPTMEP0020)

RT 34 P 1 Dunham Bridge Rd

Old Town, Maine (OLTWMEBC), Old Town Remote Terminal (GNFDMEP0010)

RT 14 P 165 Greenfield Rd

Old Town, Maine (OLTWMEBC), Old Town Remote Terminal (OLTWMEP0020)

RT7 P 54 Hudson Rd

Planned Implementation or Retirement Date: August 14, 2015

<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>: NNETO is planning to install Digital Subscriber Line Access Multiplexer (DSLAM) or Packet at Remote Terminal (PART) equipment in order to provide (xDSL) services.

Contact: Rick Cimon Barbara Galardo (Regulatory)

603-645-1970 207-535-4126

Carmell Weathers Federal Communications Commission 445 12th Street, SW Washington, DC 20554