



1 Davis Farm Road
Portland, Maine 04103

Received & Inspected

OCT 02 2012

FCC Mail Room
September 24, 2012

RECEIVED

OCT 09 2012

FCC-Competition Policy Division

Federal Communications Commission
445 12th Street SW
Washington, DC 20554
Att: Carmell Weathers
Wireline Competition Bureau

Subject: Network Notification No. 61

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 Telephone Operating Company of Vermont LLC d/b/a FairPoint Communications ("TOCOVT") and the scheduled implementation date.

Vermont Wire Centers:

ORLEANS, Vermont (ORLNVTR), Brownington Remote Terminal
(BRWNVTD & BRWNVU0008)
ORLEANS, Vermont (ORLNVTR), Brownington Remote Terminal
(BRWNVTA & BRWNVU0001)
Johnson, Vermont (JHSNVTRA), Johnson Remote Terminal
(JHSNVTA)
FAIRLEE, Vermont (FARLVTML), Thetford Remote Terminal
(THFRVTAT & THFRVTP0040)
CHELSEA, Vermont (CHLSVTMA), Chelsea Remote Terminal
(CHLSVTAL)
CHELSEA, Vermont (CHLSVTMA), Vershire Remote Terminal
(VRSHVT01)
BETHEL, Vermont (BETHVTMA), Barnard Remote Terminal
(BRNRVTAG)

Planned Implementation or Retirement Date: November 30, 2012

Description of Foreseeable Impact: 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).

Description of Change: Fairpoint Communications NNE will install Digital Subscriber Line Access Multiplexer ('DSLAM') or Litespan to provide Digital Subscriber Line (DSL) service from a Remote Remote Terminal (RT) that is less than 30,000 feet from the Central Office and only when copper feeder is present between the Central Office and RT.

Attachment: Certificate of Service

Contact: Lisa O'Day
802-863-0772
loday@fairpoint.com

Barbara Galardo (Regulatory)
207-535-4126
bgalardo@fairpoint.com