



1 Davis Farm Road  
Portland, Maine 04103

Received & Inspected

JUN 03 2013

FCC Mail Room

May 24, 2013

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

RECEIVED

JUN 05 2013

Subject: Network Notification No. 73

FCC-Competition Policy Division

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:**

Burlington Vermont (BURLVTMA),  
FairPoint Remote Terminal CLLI #1  
FairPoint Remote Terminal CLLI #2

Burlington Remote Terminal  
SBTNVTPZ, SBTNVTU0032, SBTNVTTU0037  
SBTNVTIA, SBTNVTU0013,  
BURLVTU0007, SBTNVTU0053  
BURLVTU0006, BURLVTRJ  
BURLVTU0020, BURLVTRG

FairPoint Remote Terminal CLLI #3  
FairPoint Remote Terminal CLLI #4

**Planned Implementation or Retirement Date:** June 2013

**Description of Foreseeable Impact:** After the planned network changes are implemented, there will be no copper (metallic) loop facilities between FairPoint's Central Office and customer premises in the affected area. Copper (metallic) sub-loop facilities will remain in place between FairPoint's Remote Terminal and customer premises in the affected area.

The following loop types will be transferred to new DLC systems:  
2-Wire Analog Voice Grade Loop                      4-Wire Analog Voice Grade Loop  
2-Wire ISDN Digital Grade Loop                      4-Wire 56 kbps Loop  
DS1 Loop

**Description of Change:** The following UNE loop types plus any services not specifically identified that require copper cable for provisioning will no longer be available from FairPoint's Central Office to customer premises in the affected area:

2-Wire ADSL - Compatible Loop                      2-Wire HDSL - Compatible Loop  
4-Wire HDSL - Compatible Loop                      2-Wire IDSL - Compatible Metallic Loop  
2-Wire SDSL - Compatible Loop                      2-Wire Digital Designed Metallic Loop  
Any such UNE xDSL or metallic loops that are in service on the Implementation Date will be disconnected.

**Attachment:** Certificate of Service

**Contact:** Mary Groom  
802-863-0881  
[mgroom@fairpoint.com](mailto:mgroom@fairpoint.com)

Barbara Galardo (Regulatory)  
207-535-4126  
[bgalardo@fairpoint.com](mailto:bgalardo@fairpoint.com)