Verizon 600 Hidden Ridge Irving, TX 75015-2092

# Short Term Public Notice of Network Change under FCC Rule 51.333(a) <br> Installing Digital Subscriber Line Access Multiplexer Systems <br> In New York 

August 22, 2007
Carrier: Verizon New York Inc. ("Verizon"), 185140 West Street, New York, NY 10007
Contact: For additional information on these planned network changes, please contact:
Margaret H. Detch
Manager - Wholesale Regulatory Advocacy
Verizon Partner Solutions
385 Myles Standish Blvd., Rm C-040
Taunton, MA 02780
508-884-1445
Planned Network Changes Will Occur at the Following Locations:

| Location | Verizon <br> Central Office | Verizon <br> Remote Terminal | Implementation <br> Date (on or after) <br> Albany, NY |
| :--- | :--- | :--- | :--- |
| ALBYNYSS | RNSLNYAB | November 1, 2007 |  |
| Amsterdam, NY | AMSTNYPE | AMSTNYRO | November 1, 2007 |
| Amsterdam, NY | AMSTNYPE | AMSTNYAD | November 1, 2007 |
| Averill Park, NY | AVPKNYAV | PSTNNYAB | November 1, 2007 |
| Cobleskill, NY | CBLSNYZB | RCVLNYAA | November 1, 2007 |
| East Glenville, NY | EGLVNYGL | EGLVNYBB | November 1, 2007 |
| East Greenbush, NY | EGNBNYEG | ESCDNYHT | November 1, 2007 |
| Mechanicville, NY | MCHVNYMC | HLMNNYU0003 | November 1, 2007 |
| Oneonta, NY | ONNTNYOA | DVPTNYAA | October 31, 2007 |
| Saratoga Springs, NY | SRSPNYSR | SRSPNYAM | November 1, 2007 |
| Schenectady, NY | SSCHNYSO | RTRDNYAE | November 1, 2007 |
| Troy, NY | TROYNYO3 | COHSNYBS | November 1,2007 |
| Troy, NY | TROYNY03 | TROYNYAF | November 1,2007 |

Description of the Planned Network Changes: Verizon will install Digital Subscriber Line Access Multiplexer ("DSLAM") facilities in the above-referenced Remote Terminals.

Description of Reasonably Foreseeable Impact of the Planned Changes: After the planned network changes are implemented, xDSL-compatible copper (metallic) loops leased by a wholesale carrier customer from Verizon and attached to a wholesale carrier customer's DSLAM collocated within the above-referenced Central Offices could encounter spectral interference as a result of the aforementioned network change.

