

Verizon 600 Hidden Ridge Irving, TX 75015-2092

Public Notice of Network Change under FCC Rule 51.329(a)

Installing Digital Subscriber Line Access Multiplexer Systems In Pennsylvania

July 24, 2007

Carrier: Verizon Pennsylvania Inc. ("Verizon"), 1717 Arch Street, Philadelphia, PA 19103

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:

	Verizon	Verizon	Implementation
Location	Central Office	Remote Terminal	Date (on or after)
Big Run, PA	BGRNPABR	HDTSPAACJ00	May 31, 2008
Patton, PA	PATNPAPA	CLTPPAACJ00	January 31, 2008
Patton, PA	PATNPAPA	WITSPAALJ00	January 31, 2008
Patton, PA	PATNPAPA	PATNPAAPJ00	February 29, 2008
Patton, PA	PATNPAPA	PATNPAAOJ00	February 29, 2008
Patton, PA	PATNPAPA	CLTPPAADJ00	May 31, 2008
West Newton, PA	WNTNPAWN	ELZTPABBJ00	December 31, 2008
West Newton, PA	WNTNPAWN	ELZTPABCJ00	December 31, 2008
West Newton, PA	WNTNPAWN	ELZTPABDJ00	December 31, 2008
West Newton, PA	WNTNPAWN	SHTNPAAGJ00	December 31, 2008
West Newton, PA	WNTNPAWN	SITSPAAJJ00	December 31, 2008
West Newton, PA	WNTNPAWN	SITSPAAKJ00	December 31, 2008
West Newton, PA	WNTNPAWN	SITSPAAMJ00	December 31, 2008
West Newton, PA	WNTNPAWN	SWTSPAABJ00	December 31, 2008
West Newton, PA	WNTNPAWN	SWTSPAACJ00	December 31, 2008
West Newton, PA	WNTNPAWN	WNTNPABAJ00	December 31, 2008
West Newton, PA	WNTNPAWN	WNTNPABCJ00	December 31, 2008
West Newton, PA	WNTNPAWN	WNTNPAVDJ00	December 31, 2008

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.