



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**

November 4, 2008

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:

Location	Verizon Central Office	Verizon Remote Terminal	Implementation Date (on or after)
Beaver Falls, PA	BVFLPABF	BGBVPAAGJ00	July 31, 2009
Beaver Falls, PA	BVFLPABF	BGBVPAAHJ00	July 31, 2009
Beaver Falls, PA	BVFLPABF	BVFLPAVG	July 31, 2009
Beaver Falls, PA	BVFLPABF	BVFLPAVI	July 31, 2009
Beaver Falls, PA	BVFLPABF	BVFLPAVJ	July 31, 2009
Beaver Falls, PA	BVFLPABF	DGTPPAAD00	July 31, 2009
Beaver Falls, PA	BVFLPABF	DGTPPAAEJ00	July 31, 2009
Beaver Falls, PA	BVFLPABF	HWDAPAABJ00	July 31, 2009
Beaver Falls, PA	BVFLPABF	PSTSPAAEJ00	July 31, 2009
Beaver Falls, PA	BVFLPABF	WMFDPAAAJ00	July 31, 2009
Fairchance, PA	FRCHPAFA	GETPPAAJJ00	August 14, 2009
Fairchance, PA	FRCHPAFA	GETPPAAKJ00	August 14, 2009
Fairchance, PA	FRCHPAFA	GETPPAALJ00	August 14, 2009
Fairchance, PA	FRCHPAFA	GETPPAAMJ00	August 14, 2009
Fairchance, PA	FRCHPAFA	GETPPAANJ00	August 14, 2009
Ltrobe, PA	LTRBPALA	DETPPABFJ00	August 15, 2009
Ltrobe, PA	LTRBPALA	DETPPABGJ00	August 15, 2009
Ltrobe, PA	LTRBPALA	HETPPAKTJ00	August 15, 2009
Ltrobe, PA	LTRBPALA	LTRBPAEBJ00	August 15, 2009
Ltrobe, PA	LTRBPALA	LTRPAVAJ00	August 30, 2009
Ltrobe, PA	LTRBPALA	LTRPAVBJ01	August 30, 2009
Ltrobe, PA	LTRBPALA	UNTPADEJ00	August 15, 2009

Latrobe, PA	LTRBPALA	UNTPADFJ00	August 15, 2009
Latrobe, PA	LTRBPALA	UNTPADHJ00	August 15, 2009
Latrobe, PA	LTRBPALA	UNTPADIJ00	August 15, 2009
Latrobe, PA	LTRBPALA	UNTPADKJ00	August 15, 2009
Latrobe, PA	LTRBPALA	UNTPADJJ00	August 15, 2009
Latrobe, PA	LTRBPALA	UNTPADLJ00	August 15, 2009
Latrobe, PA	LTRBPALA	UNTPADMJ00	August 15, 2009
Latrobe, PA	LTRBPALA	UNTPADNJ00	August 30, 2009
Latrobe, PA	LTRBPALA	UNTPADOJ00	August 30, 2009
Latrobe, PA	LTRBPALA	UNTPADPJ00	August 30, 2009
Latrobe, PA	LTRBPALA	UNTPADQJ00	August 30, 2009
Latrobe, PA	LTRBPALA	UNTPADRJ00	August 30, 2009
Latrobe, PA	LTRBPALA	UNTPADSJ00	August 30, 2009
Latrobe, PA	LTRBPALA	YNTWPAAAJ00	August 15, 2009
Leeper, PA	LEPRPALE	FMTPPAAHJ00	August 1, 2009
Leeper, PA	LEPRPALE	FMTPPAAIJ00	August 1, 2009
Leeper, PA	LEPRPALE	FMTPPAAJJ00	August 1, 2009
Leeper, PA	LEPRPALE	FMTPPAAKJ00	August 1, 2009
Leeper, PA	LEPRPALE	FMTPPAAIJ00	August 1, 2009
Leeper, PA	LEPRPALE	FMTPPAANJ00	August 1, 2009
Leeper, PA	LEPRPALE	FMTPPAAOJ00	August 1, 2009
Leeper, PA	LEPRPALE	WATPPAADJ00	August 1, 2009
New Castle, PA	NWCSPANC	MTWPPAAGJ00	September 30, 2009
New Castle, PA	NWCSPANC	NWCSPAHEJ00	September 30, 2009
New Castle, PA	NWCSPANC	NWCSPAHXJ00	August 15, 2009
New Castle, PA	NWCSPANC	NWCSPAIEJ00	August 15, 2009
New Castle, PA	NWCSPANC	NWCSPAVFJ00	July 31, 2009
New Castle, PA	NWCSPANC	SHTLPAAZJ00	July 31, 2009
New Castle, PA	NWCSPANC	SHTLPABAJ00	August 15, 2009
New Castle, PA	NWCSPANC	SHTLPABBJ00	August 15, 2009
New Castle, PA	NWCSPANC	SHTLPABCJ00	August 15, 2009
New Castle, PA	NWCSPANC	UTPLPAAIJ00	July 15, 2009
New Castle, PA	NWCSPANC	UTPLPAAJJ00	September 30, 2009
Smithfield, PA	FRCHPAFA	GETPPAAOJ00	August 14, 2009
Smithfield, PA	FRCHPAFA	GETPPAAPJ00	August 14, 2009
Smithfield, PA	FRCHPAFA	GETPPAAQJ00	August 14, 2009
Smithfield, PA	FRCHPAFA	NHTSPAABJ00	August 14, 2009
Smithfield, PA	FRCHPAFA	SMFDPAAPJ00	August 14, 2009

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.