Short Term Public Notice of Network Change under FCC Rule 51.333(a)

Replacing Copper Feeder Facilities with Fiber Optic Cable and Digital Loop Carrier Systems in New Stanton, Pennsylvania

February 5, 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

Implementation Date of the Planned Network Changes (on or after): July 15, 2007

Location at which the Planned Network Changes Will Occur: Verizon’s Central Office (NWSTPANS) and Verizon’s Remote Terminal (YNWDPAAB), both located in New Stanton, PA.

Description of the Planned Network Changes: Verizon will replace copper (metallic) feeder facilities with fiber optic cable and Digital Loop Carrier (“DLC”) system(s).

Description of Reasonably Foreseeable Impact of the Planned Changes: After the planned network changes are implemented, copper (metallic) loops will not be available between Verizon’s New Stanton Central Office and customer premises in the affected area. Copper (metallic) sub-loop facilities will remain in place between Verizon’s New Stanton Remote Terminal and customer premises in the affected area. The attachment to this letter identifies the customer premises affected by the planned network changes.
The following loop types will be transferred to new DLC systems:

- 2-Wire Analog Voice Grade Loop (Analog 2W)
- 4-Wire analog Voice Grade Loop (Analog 4W)
- 2-Wire ISDN Digital Grade Loop (BRI ISDN)
- 4-Wire 56 kbps Loop
- DS1 Loop

The following loop types will no longer be available from Verizon's New Stanton Central Office to customer premises in the affected area:

- 2-Wire ADSL - Compatible Loop (ADSL 2W)
- 2-Wire HDSL - Compatible Loop (HDSL 2W)
- 4-Wire HDSL - Compatible Loop (HDSL 4W)
- 2-Wire IDSL - Compatible Metallic Loop
- 2-Wire SDSL - Compatible Loop
- 2-Wire Digital Designed Metallic Loop

Any xDSL or metallic loops that are in service on the Implementation Date will be disconnected by Verizon.