

Verizon 600 Hidden Ridge Irving, TX 75015-2092

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

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

February 1, 2007

Carrier: Verizon North Inc. ("Verizon"), 8001 West Jefferson Boulevard, Ft. Wayne, IN 46804

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): August 1, 2007

Location at which the Planned Network Changes Will Occur: Verizon's Central Office (SMRTPAXS) and Verizon's Remote Terminal (SMRTPABG), both located in Somerset, 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 Somerset Central Office and customer premises in the affected area. Copper (metallic) sub-loop facilities will remain in place between Verizon's Somerset 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 (Analog 2W)2-Wire ISDN Digital Grade Loop (BRI ISDN)4-Wire 56 kbps LoopDS1 Loop

The following loop types will no longer be available from Verizon's Somerset 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.