

Verizon 600 Hidden Ridge Irving, TX 75038-3897

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

IntelliLight® Optical Transport Service (IOTS) – OC192 and OC192c Channel Interfaces IntelliLight® Broadband Transport (IBT) – OC192 and OC192c Channel Interfaces Internet Protocol – Virtual Private Networking (IP-VPN) – OC192c Channel Interface Custom Connect Service - OC192 and OC192c Channel Interfaces

January 20, 2005

Type of Change:

This network disclosure provides reference information for IntelliLight® Optical Transport service (IOTS), IntelliLight® Broadband Transport (IBT), Internet Protocol – Virtual Private Networking (IP-VPN) and Custom Connect services. Verizon will be offering Synchronous Optical Network (SONET) based OC-192 service, interconnecting to the services at a line rate of 9.952 Gbps with SONET based OC192 and OC192c (c = concatenated) interface channels. These services will be offered throughout the Verizon operating area where suitable facilities and capacities are available.

Technical References:

The following technical references and subsequent versions shall apply.

Telcordia Technologies:

Synchronous Optical Network (SONET) Transport Systems: Common Generic Criteria, GR-253-CORE, Issue 3, September 2000.

To obtain documents contact:

Telcordia Customer Service 8 Corporate Place, Room 3A184 Piscataway, NJ 08854-4156 1-800-521-CORE (USA and Canada) 908-699-5800 (all others) http://www.Telcordia.com

Locations:

The services described in this disclosure will be available throughout the Verizon region where suitable facilities and capacities are available.

Estimated Date that Network Changes are to Begin:

Verizon plans to offer the changes described for the services described in this disclosure beginning on February 28, 2005. To confirm specific deployment dates for each service, contact the appropriate Product Line Manager listed below.

Reasonably Foreseeable Impact of Change:

The only foreseeable impact is the availability of higher bandwidth SONET line and port interfaces. Existing line and port interfaces will remain available. Customers ordering IOTS services will need to utilize customer provided equipment that meets the interface requirements listed above or as listed in previous disclosures.

Verizon Contact:

For more specific information regarding geographic availability, pricing or additional technical information, contact:

IOTS Service

Mr. Domenick DeCaro 500 Summit Lake Drive Valhalla, NY 10595 914-741-7366

Mr. Louis Sarmiento 1095 Ave. of the Americas New York, NY 10036 212-395-2524

IBT Service

Custom Connect Service Ms. Angel Burch 12470 Telecom Drive Temple Terrace, FL 33637 813-631-0095

IP-VPN Service

Mr. Steve Cole 600 Hidden Ridge Drive Irving, TX 75015 972-718-4998