

THE VERIZON TELEPHONE COMPANIES

TARIFF F.C.C. NOs. 1 and 11

VERIZON DEDICATED SONET RING

INTRODUCTION OF DS3 TRANSMUX AT OC3 ENHANCED NODES

DESCRIPTION

TRANSMITTAL NO. 801

April 27, 2007

DESCRIPTION

The Verizon Telephone Companies (Verizon) are submitting tariff pages to enhance the features and functionality of Verizon Dedicated SONET Ring (DSR) in its Tariff F.C.C. Nos. 1 and 11.

DSR provides a customer with a dedicated high capacity customized network in a ring architecture that assures survivability in capacities of OC3, OC12, OC48, or OC192. The network is comprised of Synchronous Optical NETwork (SONET) equipment (add/drop multiplexers or nodes) and facilities in a ring architecture or topology that assures survivability. Lower speed channels are provided between nodes using ports of designated speeds.

With this transmittal, Verizon is introducing DS3 Trans-multiplexing (Transmux) Ports on Enhanced OC3 nodes for both Switched Access and Special Access DSR arrangements.

The attached tariff pages provide a detailed description of the revisions proposed in this filing.