



Verizon
MC HQE03B70
Wholesale Services
600 Hidden Ridge
Irving, TX 75038-3897

May 11, 2007

RE: Verizon Introduces IntelliLight® Entrance Facilities (IEF) for high capacity DS3s in FCC Tariff Nos. 14 and 16

In a continuing effort to standardize our SONET entrance facility products between Verizon East and West, effective May 11, 2007, Verizon is pleased to announce the availability of IntelliLight® Entrance Facilities (IEF) at a DS3 bandwidth in Verizon's FCC Tariff Nos. 14 and 16. The tariff offering is available as both Special and Switched Access service.

The IEF service is an entrance facility deployed over a diversely routed SONET network which connects the customer premises to the Verizon serving wire center associated with such customer premises. IEF provides DS3 bandwidth and an option of an electrical interface (DS3) or optical interfaces (OC3, OC12, or OC48).

IEF provides enhanced survivability for DS3s over Verizon's self-healing SONET network, thereby providing continuity of service for the DS3s even if there is a fiber failure between the customer location and the Verizon serving wire center. Subject to certain conditions, the service is billed based on the number of STS1 Terminations at a given location.

When ordering IEF, customers must populate certain fields on the Access Service Request (ASR). Please see Attachment 1 for the required fields and valid entries. If IEF is ordered with an optical interface, the optical facility must be ordered first and Connecting Facility Assignment (CFA) must be established before the individual IEF DS3s can be ordered.

Please contact your Verizon Account Manager with any questions or sales inquiries.

This letter provides a summary of the IEF Service (Service) being introduced in certain of Verizon's Access Tariffs (Tariffs). The summary of the Service contained in this letter is being provided for your reference, but is not intended to provide a complete description of the terms and conditions of the Service. You should not rely on this summary for the specific terms and conditions of the Service. The actual terms, conditions, restrictions, limitations, and the like for the Service will be those that are set forth in the applicable Tariffs, and shall govern over any inconsistent representations, statements, or pronouncements set forth herein. Any failure by Verizon to fully set forth all relevant terms and conditions associated with the Service shall not be deemed to bar Verizon from exercising its rights under its applicable Tariff for such Service.

ATTACHMENT 1

ASR Requirements for Ordering IEF

1) When ordering IEF DS3s with an electrical DS3 interface, the following ASR fields must be populated:

SR = GNN
SPEC = SALT4L
NC = HF++
APOT = CLLI of the specific physical termination point of the service
BAN = valid BAN is required

2) When ordering IEF DS3s with an optical interface (also known as OC3 or OC12 stub hub or OC48 mid-span meet (MSM)), the optical facility must be ordered first and Connecting Facility Assignment (CFA) is established before the individual IEF DS3s can be ordered.

a) The following ASR fields must be populated on the optical facility orders:

SR = BNN (for optical OC48 MSM only)
SPEC = SNTHHD
NC = OBTD (OC3 stub hub)
 ODTD (OC12 stub hub)
 OFTC (OC48 MSM)
APOT = CLLI of the specific physical termination point of the service
BAN = valid BAN is required

b) The following ASR fields must be populated on the IEF DS3 orders:

SPEC = SNTHHD
NC = HF++
CFA = facility ID of the OC3, OC12 or OC48 to which the DS3 is connected
APOT = CLLI of the specific physical termination point of the service
BAN = valid BAN is required