

David Christian
Assistant Vice President
Regulatory Affairs Florida



106 E. College Ave
Tallahassee, Florida 32301
Telephone 850-224-3963
Fax 850-222-2912
david.christian@verizon.com

December 28, 2005

Ms. Beth W. Salak, Director
Division of Competitive Markets and Enforcement
Florida Public Service Commission
2540 Shumard Oak Boulevard
Tallahassee, FL 32399-0850

Dear Ms. Salak:

Attached are copies of new tariff pages filed as part of the Verizon Florida Inc. Facilities for Intrastate Access Tariff.

Section 7 Dedicated Access Services
Sixth Revised Page 2
Seventh Revised Page 33

The purpose of the filing is to add clarification language as applied to Integrated Services Digital Network (ISDN) Primary Rate Interface (PRI) with DS1 Transport and Clear Channel Capability.

If you require additional information, please contact Carlton Ball at (813) 483-2529.

Sincerely,
David M. Christian
Assistant Vice President
Regulatory Affairs Florida

DMC:sv
Attachments

7. DEDICATED ACCESS SERVICES

7.1 General (Continued)7.1.1 Rate Elements (Continued)(C) Local Channel

- (1) A Local Channel provides the transmission facilities to a Customer Designated Location (CDL) or the facilities between a CDL and the serving wire center. This rate element varies by type of capability (i.e., analog or digital) and type of facility (e.g., Voiceband, Digital Data Service, etc.).

When a Voiceband Dedicated Access service is ordered to be terminated at a customer's designated Interexchange Carrier's all-digital CDL which requires a minimum digital interface level of 1.544 Mbps, the Telephone Company will provide the required interface and assess the customer a Voiceband Local Channel, for the facility between the all-digital CDL and its serving wire center. All other appropriate charges apply in addition to the Voiceband Local Channel.

Installation of DS1 Local Channel is as set forth in 7.6.1(D)(5). The applicable rates are the nonrecurring charge and monthly rate set forth per Local Channel installed.

The selection of a Terminating Option, as defined in 7.3, is required for terminating the network portion of a Local Channel at a CDL. Terminating Options provide a clearly delineated interface which facilitates the design, isolation, and testing of the Dedicated Access.

One Local Channel charge applies per CDL at which the facility is terminated. This charge applies even if the facilities to the CDL do not transit a serving wire center; this charge also applies if the CDL and the serving wire center are co-located in a Telephone Company building. Connection to Telephone Company DS1 or DS3 Local Channels within a serving wire center for customers with EIS will require a Dedicated Access Cross Connect arrangement as described in 7.1.1(D). The Local Channel charge used with a Switching Interface, as set forth in (2) below, is applicable only for the transmission facilities between the end user's CDL and the serving wire center of that location.

The DS1 Special Access Line provided under this tariff will not be billed when used with Integrated Services Digital Network (ISDN) Primary Rate Interface (PRI) that uses alternate higher capacity digital facilities for the loop transport. This includes, i.e., providing service under the Tariff FCC No. 14, Section 20 – Optical Networking when the optical node is at the same location, DS3s, or comparable local tariffs and special assemblies. A DS1 Special Access Line provided to the serving wire center at which the customer obtains ISDN PRI Service will be transmitted with B8ZS Clear Channel Capability per Technical Reference Publication GR-342, Issue 1. (C)

- (2) A Local Channel may be provided in conjunction with FGA, FGB, FGC, FGD, BSA-A, BSA-B, BSA-C and BSA-D Switched Access Service for the purpose of Originating Only, Terminating Only or Combined Originating and Terminating Access as set forth in 6.2.1 and 6.2.2. A Switching Interface is required for the provision of this service as set forth in 6.2.5(V). The Local Channel provides the closed-end of the dedicated facilities between an end user's CDL and its serving wire center. This serving wire center may or may not be a WATS Serving Office. In those instances when the serving wire center is not a WATS Serving Office the Interoffice Channel is applicable as set forth in 7.1.1(B) to the nearest Telephone Company WATS Serving Office. (C)

The Switched Access used in conjunction with the Local Channel provides various standard switching functionalities and optional arrangements as set forth in Section 6.2.5(V).

- (3) All Local Channels used with a Switching Interface are:
- provided with dial pulse address signaling or Dual Tone Multifrequency (DTMF) address signaling and either loop start or ground start supervisory signaling. The type of signaling is the option of the customer.
 - available as either a two-wire or four-wire Voiceband Dedicated Access Service (i.e., 300-3000 Hz bandwidth). Each transmission path is provided at the option of the customer with transmission specifications as described in Section 7000 of the GTE Technical Interface Reference Manual.

All rules and regulations pertaining to Dedicated Access are applicable to Local Channels used with a Switching Interface. Rates and Charges are found in 7.7.5 for two-wire and four-wire Voiceband Local Channels.

7. DEDICATED ACCESS SERVICES

7.8 Miscellaneous Dedicated Access Services

7.8.1 Clear Channel Capability (USOC - CCO)

(A) Description of Service

An arrangement that allows the customer to transport 1.536 Mbps of information through a DS1 with no constraint on the quantity or sequence of one (mark) and zero (space) bits utilizing the Bipolar with Eight Zero Substitution (B8ZS) method of providing bit sequence independence. This arrangement is capable of transporting DS1 signals which utilize Superframe or Extended Superframe Format (ESF) as defined by the American National Standards Institute (ANSI) T1.107-1988 standard. The installation interval for Clear Channel Capability may exceed standard intervals where equipment in the central office is not readily available. The charges apply on a per Local Channel basis.

This arrangement requires the customer signal at the channel interface to conform to the B8ZS method of providing bit sequence independence.

The DS1 Special Access Line provided under this tariff will not be billed when used with Integrated Services Digital Network (ISDN) Primary Rate Interface (PRI) that uses alternate higher capacity digital facilities for the loop transport. This includes, i.e., providing service under the Tariff FCC No. 14, Section 20 – Optical Networking when the optical node is at the same location, DS3s, or comparable local tariffs and special assemblies. A DS1 Special Access Line provided to the serving wire center at which the customer obtains ISDN PRI Service will be transmitted with B8ZS Clear Channel Capability per Technical Reference Publication GR-342, Issue 1.

(C)
 |
 (C)

(B) Rates

		<u>USOC/ IOSC</u>	<u>Monthly Rate</u>	<u>USOC/ IOSC</u>	<u>Nonrecurring Charge</u>
(1)	Clear Channel Capability	CCO	\$16.00		\$92.00
	Interexchange	13517		14377	
	Local	21484		98223	

7.9 Dedicated Access Cross Connect Rates and Charges

	<u>Monthly Rate</u>
Per DS0 Connection	\$ 1.60
Per DS1 Connection	4.00
Per DS3 Connection	31.00

7. DEDICATED ACCESS SERVICES

7.1 General (Continued)7.1.1 Rate Elements (Continued)(C) Local Channel

- (1) A Local Channel provides the transmission facilities to a Customer Designated Location (CDL) or the facilities between a CDL and the serving wire center. This rate element varies by type of capability (i.e., analog or digital) and type of facility (e.g., Voiceband, Digital Data Service, etc.).

When a Voiceband Dedicated Access service is ordered to be terminated at a customer's designated Interexchange Carrier's all-digital CDL which requires a minimum digital interface level of 1.544 Mbps, the Telephone Company will provide the required interface and assess the customer a Voiceband Local Channel, for the facility between the all-digital CDL and its serving wire center. All other appropriate charges apply in addition to the Voiceband Local Channel.

Installation of DS1 Local Channel is as set forth in 7.6.1(D)(5). The applicable rates are the nonrecurring charge and monthly rate set forth per Local Channel installed.

The selection of a Terminating Option, as defined in 7.3, is required for terminating the network portion of a Local Channel at a CDL. Terminating Options provide a clearly delineated interface which facilitates the design, isolation, and testing of the Dedicated Access.

One Local Channel charge applies per CDL at which the facility is terminated. This charge applies even if the facilities to the CDL do not transit a serving wire center; this charge also applies if the CDL and the serving wire center are co-located in a Telephone Company building. Connection to Telephone Company DS1 or DS3 Local Channels within a serving wire center for customers with EIS will require a Dedicated Access Cross Connect arrangement as described in 7.1.1(D). The Local Channel charge used with a Switching Interface, as set forth in (2) below, is applicable only for the transmission facilities between the end user's CDL and the serving wire center of that location.

The DS1 Special Access Line provided under this tariff will not be billed when used with Integrated Services Digital Network (ISDN) Primary Rate Interface (PRI) ~~DS1~~ that uses alternate higher capacity digital facilities for the loop transport. Transport Facility provided under the interstate tariffs will not be billed the Rate Elements listed in this tariff at the ISDN PRI Switched location when the This includes, i.e., providing service is provided under the FCC Tariff FCC No. 14, Section 20 – Optical Networking when the optical node is at the same location, DS3s, or comparable local tariffs and special assemblies. A DS1 Special Access Line provided to the serving wire center at which the customer obtains ISDN PRI Service will be transmitted with B8ZS Clear Channel Capability per Technical Reference Publication GR-342, Issue 1. (C)

- (2) A Local Channel may be provided in conjunction with FGA, FGB, FGC, FGD, BSA-A, BSA-B, BSA-C and BSA-D Switched Access Service for the purpose of Originating Only, Terminating Only or Combined Originating and Terminating Access as set forth in 6.2.1 and 6.2.2. A Switching Interface is required for the provision of this service as set forth in 6.2.5(V). The Local Channel provides the closed-end of the dedicated facilities between an end user's CDL and its serving wire center. This serving wire center may or may not be a WATS Serving Office. In those instances when the serving wire center is not a WATS Serving Office the Interoffice Channel is applicable as set forth in 7.1.1(B) to the nearest Telephone Company WATS Serving Office.

The Switched Access used in conjunction with the Local Channel provides various standard switching functionalities and optional arrangements as set forth in Section 6.2.5(V).

- (3) All Local Channels used with a Switching Interface are:

- provided with dial pulse address signaling or Dual Tone Multifrequency (DTMF) address signaling and either loop start or ground start supervisory signaling. The type of signaling is the option of the customer.
- available as either a two-wire or four-wire Voiceband Dedicated Access Service (i.e., 300-3000 Hz bandwidth). Each transmission path is provided at the option of the customer with transmission specifications as described in Section 7000 of the GTE Technical Interface Reference Manual.

All rules and regulations pertaining to Dedicated Access are applicable to Local Channels used with a Switching Interface. Rates and Charges are found in 7.7.5 for two-wire and four-wire Voiceband Local Channels.

7. DEDICATED ACCESS SERVICES

7.8 Miscellaneous Dedicated Access Services

7.8.1 Clear Channel Capability (USOC - CCO)

(A) Description of Service

An arrangement that allows the customer to transport 1.536 Mbps of information through a DS1 with no constraint on the quantity or sequence of one (mark) and zero (space) bits utilizing the Bipolar with Eight Zero Substitution (B8ZS) method of providing bit sequence independence. This arrangement is capable of transporting DS1 signals which utilize Superframe or Extended Superframe Format (ESF) as defined by the American National Standards Institute (ANSI) T1.107-1988 standard. The installation interval for Clear Channel Capability may exceed standard intervals where equipment in the central office is not readily available. The charges apply on a per Local Channel basis.

This arrangement requires the customer signal at the channel interface to conform to the B8ZS method of providing bit sequence independence.

The DS1 Special Access Line provided under this tariff will not be billed when used with Integrated Services Digital Network (ISDN) Primary Rate Interface (PRI) DS1 that uses alternate higher capacity digital facilities for the loop transport. Transport Facility provided under the interstate tariffs will not be billed the Rate Elements listed in this tariff at the ISDN PRI Switched location when the This includes, i.e., providing service is provided under the FCC Tariff FCC No. 14, Section 20 – Optical Networking when the optical node is at the same location, DS3s, or comparable local tariffs and special assemblies. A DS1 Special Access Line provided to the serving wire center at which the customer obtains ISDN PRI Service will be transmitted with B8ZS Clear Channel Capability per Technical Reference Publication GR-342, Issue 1. (C)

(B) Rates

		<u>USOC/ IOSC</u>	<u>Monthly Rate</u>	<u>USOC/ IOSC</u>	<u>Nonrecurring Charge</u>
(1)	Clear Channel Capability	CCO	\$16.00		\$92.00
	Interexchange	13517		14377	
	Local	21484		98223	

7.9 Dedicated Access Cross Connect Rates and Charges

	<u>Monthly Rate</u>
Per DS0 Connection	\$ 1.60
Per DS1 Connection	4.00
Per DS3 Connection	31.00