

ACCESS SERVICE**CHECK SHEET**

Title Page 1 to 17-709 of this tariff and Supplements No. 7 and 8 are effective as of the date shown. Original and revised pages as named below contain all changes that are in effect on the date hereof.

<u>Page</u>	<u>Number of Revision Except as Indicated</u>	<u>Page</u>	<u>Number of Revision Except as Indicated</u>	<u>Page</u>	<u>Number of Revision Except as Indicated</u>
Title	1st	0-24.14	1st	2-27	1st
Title 2	21st	0-24.15	Original	2-27.1	Original
Title 3	Original	0-24.16	2nd	2-28	Original
0-1	122nd*	0-24.17	3rd	2-29	Original
0-1.1	14th*	0-24.18	2nd	2-30	Original
0-2	23rd	0-24.19	5th	2-31	Original
0-3	30th	0-25	1st	2-32	1st
0-4	57th	0-26	1st	2-32.1	Original
0-4.1	48th*	0-27	2nd	2-32.2	Original
0-4.2	43rd	0-27.1	Original	2-33	1st
0-4.3	51st*	0-28	2nd*	2-33.1	Original
0-4.4	42nd	0-29	2nd*	2-34	3rd
0-4.5	37th	0-30	1st	2-35	Original
0-4.6	29th	0-31	1st*	2-36	1st
0-4.7	6th	0-32	2nd*	2-37	2nd
0-5	Original	1-1	1st	2-38	Original
0-6	1st	2-1	Original	2-39	Original
0-7	8th*	2-2	Original	2-40	Original
0-7.1	2nd	2-3	Original	2-41	Original
0-8	6th*	2-4	Original	2-42	Original
0-9	6th	2-5	Original	2-43	Original
0-9.1	2nd	2-6	Original	2-44	Original
0-10	1st	2-7	Original	2-45	Original
0-11	2nd	2-8	1st	2-46	1st
0-12	4th	2-9	1st	2-47	Original
0-13	1st	2-9.1	Original	2-48	1st
0-14	1st	2-9.2	Original	2-49	1st
0-15	Original	2-10	1st	2-50	1st
0-16	3rd	2-11	1st	2-51	Original
0-17	1st	2-12	Original	2-52	1st
0-18	Original	2-13	Original	2-53	2nd
0-19	3rd	2-14	Original	2-54	1st
0-20	Original	2-15	Original	2-55	1st
0-21	Original	2-16	Original	2-56	2nd
0-22	4th	2-17	Original	2-57	2nd
0-23	6th	2-18	Original	2-58	Original
0-23.1	4th*	2-19	3rd	2-59	4th
0-24	4th	2-19.1	Original	2-60	4th
0-24.1	3rd	2-19.2	Original	2-60.1	2nd*
0-24.2	1st	2-20	2nd	2-61	1st
0-24.3	5th	2-20.1	Original	2-62	Original
0-24.4	1st	2-21	4th	2-63	1st
0-24.5	1st	2-22	2nd	2-64	2nd
0-24.6	1st	2-22.1	Original	2-64.1	2nd
0-24.7	Original	2-23	2nd	2-65	3rd
0-24.8	Original	2-24	2nd	2-66	1st
0-24.9	1st	2-25	3rd	2-67	2nd
0-24.10	2nd	2-25.1	Original	2-67.1	Original
0-24.11	2nd	2-25.2	Original	2-68	2nd
0-24.12	1st	2-25.3	Original	2-68.1	1st
0-24.13	1st	2-26	2nd	2-69	1st
				2-70	2nd*

*Issued May 21, 2007

Transmittal No. 128

Issued: May 21, 2007

Effective: June 5, 2007

Emmanuel Staurulakis
President
7852 Walker Drive, Greenbelt, Maryland 20770

ACCESS SERVICE

CHECK SHEET

<u>Page</u>	<u>Number of Revision Except as Indicated</u>
2-70.1	Original*
2-71	3rd
2-71.1	1st
2-72	4th
2-73	3rd
2-73.1	Original
2-74	3rd
2-75	3rd
2-76	3rd
2-77	6th
2-77.1	Original
2-78	5th
2-79	1st
3-1	4th
3-2	3rd
3-3	2nd
3-4	2nd
3-5	3rd
3-6	2nd
3-7	3rd
3-8	3rd
3-9	2nd
3-10	2nd
3-11	2nd
3-12	3rd
3-13	2nd
3-14	3rd
3-15	2nd
3-16	2nd
3-17	2nd
3-18	2nd
3-19	2nd
3-20	2nd
3-21	3rd
3-22	3rd
3-23	3rd

* Issued: May 21, 2007

Transmittal No. 128

Issued: May 21, 2007

Effective: June 5, 2007

Emmanuel Staurulakis
President
7852 Walker Drive, Greenbelt, Maryland 20770

ACCESS SERVICE**CHECK SHEET**

<u>Page</u>	<u>Number of Revision Except as Indicated</u>	<u>Page</u>	<u>Number of Revision Except as Indicated</u>	<u>Page</u>	<u>Number of Revision Except as Indicated</u>
16-73	2nd	17-16	4th		
16-74	Original	17-17	1st		
16-75	Original	17-18	1st		
16-76	Original	17-19	1st		
16-77	Original	17-20	9th		
16-78	Original	17-21	1st		
16-79	6th*	17-22	9th		
16-79.1	2nd*	17-23	3rd		
16-79.2	Original*	17-24	1st		
16-80	3rd*	17-25	1st		
16-81	3rd*	17-26	1st		
16-81.1	2nd*	17-27	3rd		
16-82	3rd*	17-28	3rd		
16-83	5th*	17-29	3rd		
16-84	3rd*	17-30	3rd		
16-85	3rd*	17-31	1st		
16-86	3rd*	17-32	1st		
16-87	3rd*	17-33	2nd		
16-88	2nd*	17-34	5th		
16-89	2nd*	17-34.1	5th		
16-90	2nd*	17-35	1st		
16-91	2nd*	17-36	1st		
16-92	1st	17-37	1st		
16-93	1st	17-38	4th		
16-94	1st	17-39	11th		
16-95	1st	17-40	4th		
16-96	1st	17-41	7th		
16-97	1st	17-42	12th		
16-98	1st	17-43	1st		
16-99	1st	17-44	1st		
16-100	1st	17-45	11th		
16-101	1st	17-46	10th		
16-102	1st	17-47	1st		
17-1	Original	17-48	1st		
17-2	11th	17-49	1st		
17-3	8th	17-50	1st		
17-4	15th	17-51	9th		
17-5	7th	17-52	6th		
17-5.1	9th	17-53	6th		
17-5.2	3rd	17-54	7th		
17-6	1st	17-55	6th		
17-7	4th	17-56	1st		
17-8	10th	17-57	1st		
17-9	1st	17-58	9th		
17-10	1st	17-59	1st		
17-11	1st				
17-12	1st				
17-13	9th				
17-14	1st				
17-15	6th				

*Issued: May 21, 2007

Transmittal No. 128

Issued: May 21, 2007

Effective: June 5, 2007

Emmanuel Staurulakis
President
7852 Walker Drive, Greenbelt, Maryland 20770

ACCESS SERVICE**CHECK SHEET**

<u>Page</u>	<u>Number of Revision Except as Indicated</u>	<u>Page</u>	<u>Number of Revision Except as Indicated</u>	<u>Page</u>	<u>Number of Revision Except as Indicated</u>
17-190	Original	17-227	9th	17-257	Original
17-191	Original	17-228	6th	17-258	Original
17-192	12th	17-229	7th	17-259	Original
17-193	3rd	17-230	3rd	17-260	Original
17-194	9th	17-231	Original	17-261	Original
17-195	10th	17-232	Original	17-262	8th
17-196	Original	17-233	Original	17-263	1st
17-197	Original	17-234	9th	17-264	3rd
17-198	Original	17-235	Original	17-265	5th
17-199	12th	17-236	8th	17-266	3rd
17-200	9th	17-237	8th	17-267	Original
17-201	11th	17-238	3rd	17-268	Original
17-202	11th	17-239	Original	17-269	9th
17-203	2nd	17-240	Original	17-270	Original
17-204	Original	17-241	Original	17-271	7th
17-205	Original	17-242	Original	17-272	5th
17-206	Original	17-243	Original	17-273	Original
17-207	Original	17-244	Original	17-274	Original
17-208	Original	17-245	Original	17-275	Original
17-209	Original	17-246	1st	17-276	Original
17-210	Original	17-247	2nd	17-277	Original
17-211	1st	17-248	7th	17-278	Original
17-212	2nd	17-249	Original	17-279	Original
17-213	6th	17-250	Original	17-280	Original
17-214	Original	17-251	Original	17-281	1st
17-215	Original	17-251.1	1st	17-282	2nd
17-216	Original	17-251.2	1st	17-283	3rd
17-216.1	3rd	17-251.3	Original	17-284	Original
17-216.2	3rd	17-251.4	Original	17-285	Original
17-216.3	3rd	17-251.5	Original	17-286	Original
17-216.4	Original	17-251.6	Original	17-286.1	4th
17-216.5	Original	17-251.7	2nd*	17-287	3rd
17-216.6	Original	17-251.8	2nd*	17-288	1st
17-217	3rd	17-251.9	2nd*	17-289	10th
17-218	2nd	17-251.10	2nd*	17-290	11th
17-219	12th	17-251.11	Original*	17-291	10th
17-220	13th	17-251.12	Original*	17-292	Original
17-221	9th	17-251.13	Original*	17-293	Original
17-222	Original	17-252	3rd	17-294	Original
17-223	Original	17-253	5th	17-295	1st
17-224	Original	17-254	9th	17-296	Original
17-225	Original	17-255	9th	17-297	8th
17-226	Original	17-256	9th	17-298	Original
				17-299	Original
				17-300	Original

*Issued May 21, 2007

Transmittal No. 128

Issued: May 21, 2007

Effective: June 5, 2007

Emmanuel Staurulakis
President
7852 Walker Drive, Greenbelt, Maryland 20770

ACCESS SERVICE

TABLE OF CONTENTS (Cont'd)

	<u>Page No.</u>
2. <u>GENERAL REGULATIONS</u> (Cont'd)	
2.6 <u>Definitions</u>	2-59
800 Series Service.....	2-59
800 Series DataBase Access Service	2-59
Access Code.....	2-59
Access Minutes	2-59
Access Tandem	2-59
Add/Drop Multiplexing	2-60
Advanced Intelligent Network (AIN)	2-60
Aggregator	2-59
Answer/Disconnect Supervision	2-60
Asymmetrical Digital Subscriber Line (ADSL)	2-60
Asynchronous Transfer Mode (ATM).....	2-60
Attenuation Distortion	2-60.1
Balance (100 Type) Test Line.....	2-60.1
Bit	2-60.1
Billing Name and Address	2-60.1
Broadband.....	2-60.1
Business Day.....	2-60.1
Busy Hour Minutes of Capacity (BHMC)	2-61
Call	2-61
Carrier Identification Code (CIC).....	2-61
Carrier or Common Carrier.....	2-61
CCS.....	2-61
Cell.....	2-61
Central Office	2-61
Central Office Maintenance Technician	2-62
Central Office Prefix.....	2-62
Channel(s).....	2-62
Channel Service Unit.....	2-62
Channelize	2-62
C-Message Noise	2-62
C-Notched Noise.....	2-63
Coin Station	2-63
Committed Information Rate	2-63
Common Line	2-63
Common Channel Signalling.....	2-63
Communications System	2-63
Customer(s).....	2-63
Customer Designated Premises.....	2-64
Customer Node	2-64

(N)

ACCESS SERVICE

TABLE OF CONTENTS (Cont'd)

Page No.

2. GENERAL REGULATIONS (Cont'd)

2.6 Definitions (Cont'd)

First Point of Switching 2-68
 Frame 2-68
 Frame Relay Access Connection (FRAC) 2-68
 Frame Relay Access Customer Port..... 2-68
 Frame Relay Access Service..... 2-68.1
 Frame Relay End User Port 2-68.1
 Frame Relay Inter-network Connection (FRIC) 2-68.1
 Frame Relay Inter-network Customer Port 2-68.1
 Frequency Shift..... 2-68.1
 Grandfathered 2-68.1
 Host Central Office..... 2-68.1
 Hub 2-68.1
 Immediately Available Funds 2-69
 Impedance Balance 2-69
 Impulse Noise 2-69
 Individual Case Basis..... 2-69
 Initial Address Message..... 2-69
 Inserted Connection Loss..... 2-69
 Installation and Repair Technician 2-70
 Interexchange Carrier (IC) or Interexchange Common Carrier 2-70
 Intermediate Hub 2-70
 Intermodulation Distortion 2-70
 Internet Protocol 2-70
 Interstate Communications 2-70.1
 Intrastate Communications 2-70.1
 Inverse Multiplexing - ATM (IMA) 2-70.1
 Legal Holiday 2-71
 Line Side Connection..... 2-71
 Local Access and Transport Area (LATA)..... 2-71
 Local Area Network..... 2-71
 Local Number Portability (LNP) 2-71
 Location Routing Number (LRN)..... 2-71
 Loss Deviation 2-71.1
 Major Fraction Thereof..... 2-71.1
 Message 2-71.1
 Milliwatt (102 Type) Test Line 2-71.1
 MultiMedia 2-71.1
 MultiMedia Virtual Circuit Channel (MM-VCC) 2-71.1
 N-1 Carrier..... 2-72
 Network Control Signaling..... 2-72
 Nonpublished Number 2-72
 Nonsynchronous Test Line 2-72
 North American Numbering Plan 2-72

(N)
 (T)
 (T)
 (T)

Transmittal No. 128

ACCESS SERVICE

TABLE OF CONTENTS (Cont'd)

	<u>Page No.</u>
16. <u>PUBLIC PACKET DATA NETWORK</u> (Cont'd)	16-1
16.4 <u>Reserved</u>	
16.5 <u>Multi-Megabit Ethernet Transmission Service (METS)</u>	16-41
16.5.1 General Description	16-41
16.5.2 Typical Arrangements.....	16-42
16.5.3 Rate Regulations	16-45
16.6 <u>High Speed Internet (HSI) Access Service</u>	16-51
16.6.1 General Description	16-51
16.6.2 Rate Regulations	16-55
16.7 <u>Asynchronous Transfer Mode Cell Relay Access Service (ATM-CRS)</u>	16-61
16.7.1 General.....	16-61
16.7.2 Service Description.....	16-61
16.7.3 Obligations of the Customer	16-62
16.7.4 Rate Regulations	16-62
16.8 <u>Stand-Alone Broadband Network Transport (SABNT)</u>	16-79
16.8.1 General.....	16-79
16.8.2 Regulations	16-79.2

(N)
|
(N)

Transmittal No. 128

ACCESS SERVICE

REFERENCE TO OTHER TARIFFS

Whenever reference is made in this tariff to other tariffs of the Telephone Company, the reference is to the tariffs in force as of the effective date of this tariff, and to amendments thereto and successive issues thereof.

The following tariffs are referenced in this tariff and may be obtained from the Federal Communications Commission's commercial contractor:

National Exchange Carrier
Association, Inc.
Special Construction
Tariff F.C.C. No. 3

National Exchange Carrier
Association, Inc.
Wire Center Information
Tariff F.C.C. No. 4

National Exchange Carrier
Association, Inc.
Tariff F.C.C. No. 5

REFERENCE TO TECHNICAL PUBLICATIONS

The following technical publications are referenced in this tariff and may be obtained from Telcordia Technologies Inc. (formerly Bell Communications Research, Inc. (Bellcore), Direct Sales, 8 Corporate Place, Piscataway, NJ 08854-4156.

Technical Reference:

GR-253-CORE Issue 4 Synchronous Optical Network (SONET) (T)
Transport Systems: Common Generic Criteria
Issued: December 2005 (T)

GR-1374-CORE Issue 1 SONET Inter-Carrier Interface Physical Layer Generic Criteria
for Carriers
Issued: December 1994

PUB 41004 (MDP-326-584) Data Communications Using Voiceband Private Line
Channels
Issued: October 1973

PUB 62310 (MDP-326-726) Digital Data System Channel Interface Specification
Issued: September 1983

TR-NPL-000258 Compatibility Information for Feature Group D Switched Access
Service
Issued: October 1985

GR-334-CORE Issue 1 Switched Access Service - Transmission Parameter Limits and
Interface Combinations
Issued: June 1994

Transmittal No. 128

ACCESS SERVICE

REFERENCE TO TECHNICAL PUBLICATIONS (Cont'd)

TR-NWT-000335, Issue 3 Voice Grade Special Access Service - Transmission
Parameter Limits and Interface Combinations
Issued: May 1993

TR-NPL-000336 Metallic and Telegraph Grade Special Access Service - Transmission
Parameter Limits and Interface Combinations
Issued: October 1987

GR-337-CORE, Issue 1 Program Audio Special Access Service and Local Channel
Services
Issued: December 1995

GR-338-CORE, Issue 1 Television Special Access and Local Channel Services -
Transmission Parameter Limits and Interface Combinations
Issued: December 1995

TR-NWT-000341 Digital Data Special Access Service - Transmission
Parameter and Interface Combinations
Issued: Issue 2, February 1993

GR-342-CORE, Issue 1 High Capacity Digital Special Access Service - Transmission
Parameter Limits and Interface Combinations
Issued: December 1995

SR-307 Common Language NC/NCI Dictionary (T)
Issued: Issue 5, June 2006

GR-506-CORE, Issue 2 LATA Switching Systems Generic Requirements (LSSGR) (T)
Issued: December 2006

GR-54-CORE, Issue 1 DS1 High Capacity Digital Service
End User Metallic Interface Specifications
Issued: December 1995

GR-905-CORE, Issue 9 Common Channel Signaling Network Interface Specification (T)
Available: December 2006

TR-TSV-001370 Generic Requirements for Exchange Access Frame Relay PVC Service
Issued: Issue 1, May 1993

GR-394-CORE Issue 7 Switching System Generic Requirements for Interexchange
Carrier Interconnection Using the Integrated Services Digital Network User Part (T)
(ISDNUP)
Issued: December 2003 (T)

GR-2936-CORE Issue 3 Local Number Portability (LNP) Capability Specification
Service Provider Portability
Issued: November 1997

Transmittal No. 128

ACCESS SERVICE

REFERENCE TO TECHNICAL PUBLICATIONS (Cont'd)

The following publication is referenced in this tariff and may be obtained from Director-Sales Operations, Integrated Network Corporation, P.O. Box 6875, Bridgewater, NJ 08807.

Integrated Network Corporation
Document CB-INC-100
Available: June 1990

The following technical publications are referenced in this tariff and may be obtained from American National Standards Institute, 1430 Broadway, New York, New York 10018.

ANSI T1.102-1993, Digital Hierarchy - Electrical Interfaces.

ANSI T1.105-2001, Synchronous Optical Network (SONET) – Basic Description including Multiplex Structure, Rates and Formats. (T)

ANSI T1.602-1996, Integrated Services Digital Network (ISDN) – Data-Link Layer Signaling Specification for Application at the User-Network Interface.

ANSI T1.606-1990, Integrated Services Digital Network (ISDN) - Architectural Framework and Service Description for Frame-Relaying Bearer Service.

ANSI T1.606a-1992, Supplement to ANSI T1.606-1990 Integrated Services Digital Network (ISDN) - Architectural Framework and Service Description for Frame-Relaying Bearer Service (Congestion Management and Frame Size).

ANSI T1.617-1991, Integrated Services Digital Network (ISDN) - Signaling Specification for Frame Relay Bearer Service for Digital Subscriber Signaling System Number 1 (DSS1).

ANSI T1.617a-1994, Integrated Services Digital Network (ISDN) - Signaling Specification for Frame Relay Bearer Service for Digital Subscriber Signaling System Number 1 (DSS1) Protocol Encapsulation and PICS).

ANSI T1.618-1991, Integrated Services Digital Network (ISDN) - Core Aspects of Frame Protocol for Use with Frame Relay Bearer Service.

ANSI T1.413-1998, Network and Customer Installation Interfaces - Asymmetric Digital Subscriber Line (ADSL) Metallic Interface.

Transmittal No. 128

ACCESS SERVICE

REFERENCE TO TECHNICAL PUBLICATIONS (Cont'd)

The following technical publication is referenced in this tariff and may be obtained from the Institute of Electrical and Electronics Engineers, Inc. (IEEE), 445 Hoes Lane, P. O. Box 1331, Piscataway, NJ 08855-1331 (www.ieee.org).

IEEE Std. 802.3 - 2005, Part 3, Clauses 14, 15, 21, 26, 29, and 34 through 38 - Information Technology – Telecommunications and Information Exchange Between Systems – Local and Metropolitan Area Networks – Specific Requirements (T)

The following technical publications are referenced in this tariff and may be obtained from the Alliance for Telecommunications Industry Solutions (ATIS), 1200 G Street N.W., Suite 500, Washington, DC 20005 (www.atis.org).

Multiple Exchange Carrier Access Billing (MECAB) Guidelines
Issued: January, 2003

Multiple Exchange Carrier Ordering and Design (MECOD) Guidelines
Issued: February 2002

The following technical publications are referenced in this tariff and may be obtained from The ATM Forum, Presidio of San Francisco, P.O. Box 29920, 572B Reger Street, San Francisco, CA 94129-0920 (www.atmforum.com).

The ATM Forum Technical Committee, ATM User-Network Interface (UNI) Signalling Specification, Version 4.1, af-sig-0061.002, April, 2002. (T)

The ATM Forum Technical Committee, BISDN Inter Carrier Interface (B-ICI) Specification, Version 2.0 (Integrated), af-bici-0013.003, December, 1995.

The ATM Forum Technical Committee, Private Network – Network Interface Specification, Version 1.0 (PNNI 1.1) af-pnni-0055.002, April, 2002. (T)

The following technical publications are referenced in this tariff and may be viewed online without charge on the Internet Engineering Task Force web site (www.ietf.org) using the “RFC Pages” link.

Request For Comments (RFC) 791, Internet Protocol, DARPA Internet Program Protocol Specification, September 1981.

Request For Comments (RFC) 1483, Multiprotocol Encapsulation over ATM Adaptation Layer 5, July 1993.

Request For Comments (RFC) 2547, Border Gateway Protocol/Multiprotocol Label Switching/Virtual Private Networks (BGP/MPLS/VPNs), March, 1999. (N)
(N)

Transmittal No. 128

ACCESS SERVICE

2. General Regulations (Cont'd)

2.6 Definitions (Cont'd)

Attenuation Distortion

The term "Attenuation Distortion" denotes the difference in loss at specified frequencies relative to the loss at 1004 Hz, unless otherwise specified.

Balance (100 Type) Test Line

The term "Balance (100 Type) Test Line" denotes an arrangement in an end office which provides for balance and noise testing.

Billing Name and Address

The term "Billing Name and Address" (BNA) means the name and address provided to a local exchange company by each of its local exchange customers to which the local exchange company directs bills for its services.

Bit

The term "Bit" denotes the smallest unit of information in the binary system of notation.

Broadband

The term "broadband", in the context of telecommunications services provided under this tariff, refers to services providing data or information transmission speeds over 200 kbps in at least one direction. Full broadband transmission services provide transmission at speeds over 200 kbps for both upstream and downstream transmissions.

(N)
|
(N)

Business Day

The term "Business Day" denotes the times of day that a company is open for business. Generally, in the business community, these are 8:00 or 9:00 a.m. to 5:00 or 6:00 p.m., respectively, with an hour for lunch, Monday through Friday, resulting in a standard forty (40) hour work week. However, Business Day hours for the Telephone Company may vary based on company policy, union contract and location.

ACCESS SERVICE

2. General Regulations (Cont'd)

2.6 Definitions (Cont'd)

Installation and Repair Technician

The term "Installation and Repair Technician" denotes a Telephone Company employee who performs installation and/or repair work, including testing and trouble isolation, outside of the Telephone Company Central Office and generally at the customer designated premises.

Interexchange Carrier (IC) or Interexchange Common Carrier

The terms "Interexchange Carrier" (IC) or "Interexchange Common Carrier" denotes any individual, partnership, association, joint-stock company, trust, governmental entity or corporation engaged for hire in interstate or foreign communication by wire or radio, between two or more exchanges.

Intermediate Hub

A wire center at which bridging or multiplexing functions are performed only for customers served by that wire center and wire centers that subtend the hub, as specified in NATIONAL EXCHANGE CARRIER ASSOCIATION, INC. TARIFF F.C.C. NO. 4.

Intermodulation Distortion

The term "Intermodulation Distortion" denotes a measure of the nonlinearity of a channel. It is measured using four tones, and evaluating the ratios (in dB) of the transmitted composite four-tone signal power to the second-order products of the tones (R2), and the third-order products of the tones (R3).

Internet Protocol

Internet Protocol (IP) is designed for use in interconnected systems of packet-switched computer communication networks. The internet protocol provides for transmitting blocks of data called datagrams from sources to destinations, where sources and destinations are hosts identified by fixed length addresses. The internet protocol also provides for fragmentation and reassembly of long datagrams, if necessary, for transmission through "small packet" networks. Use of IP for transmission by services provided under this tariff must comport with technical standards recognized in Request for Comments (RFC) 791, Internet Protocol, Defense Advanced Research Projects Agency (DARPA) Internet Program Protocol Specification, September 1981 or successor technical references indicated in this tariff.

(N)
|
(N)

(M)

Material previously found on this page currently appears on Original Page 2-70.1.

Transmittal No. 128

ACCESS SERVICE

2. General Regulations (Cont'd)

2.6 Definitions (Cont'd)

Interstate Communications

The term "Interstate Communications" denotes both interstate and foreign communications.

Intrastate Communications

The term "Intrastate Communications" denotes any communications within a state subject to oversight by a state regulatory commission as provided by the laws of the state involved.

Inverse Multiplexing – ATM (IMA)

Inverse Multiplexing – ATM (IMA) is a specification defined by the ATM Forum that provides a way to combine an ATM cell stream over two or more circuits (i.e., DS1 lines), thus allowing an organization to lease just the bandwidth it needs. When more than DS1 capacity and less than DS3 capacity is required, IMA allows ordering bandwidth at higher than a DS1 1.544 Mbps level but lower than a DS3 44.736 Mbps level where Asynchronous Transfer Mode (ATM) service is available.

(M)

(M)

Material currently found on this page previously appeared on 1st Revised Page 2-70.

ACCESS SERVICE

16. Public Packet Data Network (Cont'd)

16.8 Stand-Alone Broadband Network Transport (SABNT)

(N)

Issuing Carriers Providing Stand-Alone Broadband Network Transport Under This Tariff Section:

Horry Telephone Cooperative, Inc.

16.8.1 General

- (A) Stand-Alone Broadband Network Transport (SABNT) Service is a high-speed packet-based advanced data service that provides connectivity between Customer Locations, using packet-switching technology and Internet Protocol (IP). In connection with SABNT, the Company offers Virtual Local Area Network (VLAN) service through use of Virtual Private Network (VPN) functions.
- (B) SABNT Service provides transport services with capabilities for various service arrangements that may be used to meet individual customer needs.

(N)

Transmittal No. 128

ACCESS SERVICE

16. Public Packet Data Network (Cont'd)

16.8 Stand-Alone Broadband Network Transport (SABNT) (Cont'd)

16.8.1 General (Cont'd)

- (C) The SABNT customer is responsible for providing and maintaining all required customer premises equipment (CPE), which is compatible with SABNT and complies with the standards for either Ethernet or IP, whichever is utilized by the customer for the SABNT service, specified in one or more of the following technical publications.
 - Ethernet IEEE Std. 802.3 - 2000, Part 3, Clauses 14, 15, 21, 26, 29, and 34 through 38 - Information Technology – Telecommunications and Information Exchange Between Systems – Local and Metropolitan Area Networks – Specific Requirements
 - IP Request For Comments (RFC) 791, Internet Protocol, DARPA Internet Program Protocol Specification, September 1981.
 - VPN Request For Comments (RFC) 2547, Border Gateway Protocol/Multiprotocol Label Switching/Virtual Private Networks (BGP/MPLS/VPNs), March 1999.
- (D) SABNT Service, as provided under the provisions of this tariff section, is offered for Customer premises located within the Telephone Company's local exchange service areas.
- (E) The regulations and rates specified herein are in addition to the applicable regulations and rates specified in other sections of this and other tariffs of the Company.
- (F) For SABNT Service, the Service Date Change Charge, Expedited Orders Charge and Cancellation Charge, as defined in Section 5 preceding, are applicable.

(N)

(N)

ACCESS SERVICE

16. Public Packet Data Network (Cont'd)

16.8 Stand-Alone Broadband Network Transport (SABNT) (Cont'd)

16.8.2 Regulations

(A) Explanation of Terms

(1) Stand-Alone Broadband Network Transport Service

Stand-Alone Broadband Network Transport Service is a data transport service which emulates the properties of a circuit-switched network allowing Local Area Networks (LANs) to send bi-directional traffic to other LANs.

(2) Local Area Network (LAN)

A Local Area Network (LAN) is a communications network spanning a limited geographical area. A LAN connects computers and other peripheral equipment for data communications purposes typically within a building or campus environment.

(3) Virtual Local Area Network (VLAN)

A Virtual Local Area Network (VLAN) is a logical grouping of SABNT connections that allows data transmission between such connections to occur as if all connections are on the same physical LAN.

(N)

(N)

Transmittal No. 128

ACCESS SERVICE16. Public Packet Data Network (Cont'd)16.8 Stand-Alone Broadband Network Transport (SABNT) (Cont'd)16.8.2 Regulations (Cont'd)(A) Explanation of Terms (Cont'd)(4) Class of Service (CoS)

Class of Service (CoS) is a way of managing traffic in a network by grouping similar types of traffic together and treating each type as a class with its own level of service priority.

(5) Stand-Alone Broadband Network Transport (SABNT) Connection

A SABNT Connection provides high-speed data connections that are a part of a packet-based IP network within Company local service areas. SABNT Service provides the ability to order Ethernet Service or other supported packet-based services where a single customer connection can support multiple applications with varying Classes of Service (CoS).

SABNT Service provides customer capabilities to support different Classes of Service (CoS), i.e., Real-Time, Business Critical, Interactive, and Best Effort, as described in Section 16.8.2.A.9 following, over the same SABNT Connection allowing increased flexibility to provision bandwidth requirements for voice, data, and video applications. The customer specifies the required Class of Service (CoS) Package Profile for each SABNT Connection.

For each SABNT Connection, the customer's bandwidth will be limited to the bandwidth associated with each CoS specified in the CoS Package Profile selected by the customer.

A SABNT Connection is capable of interconnecting with other packet-based connections that are operating within the Company's local service area.

(N)

(N)

Transmittal No. 128

ACCESS SERVICE

16. Public Packet Data Network (Cont'd)

16.8 Stand-Alone Broadband Network Transport (SABNT) (Cont'd)

16.8.2 Regulations (Cont'd)

(A) Explanation of Terms (Cont'd)

(5) Stand-Alone Broadband Network Transport (SABNT) Connection (Cont'd)

A SABNT Connection provides data channel transport that connects a customer's premise to the SABNT wire center associated with the SABNT Connection. Customer locations greater than 10 miles from the SABNT wire center will have an associated additional mileage charge.

(6) Stand-Alone Broadband Network Transport Additional Mileage Charge

Additional mileage charges associated with a SABNT Connection apply when the total distance from the customer premises to the SABNT wire center serving the customer's premises is greater than the distance in miles covered by the SABNT Connection charge. The distance covered by the SABNT Connection charge for each issuing carrier offering SABNT under this tariff section is indicated below. The additional mileage is measured in airline miles from the customer premises to the SABNT wire center associated with the SABNT Connection. Fractions of miles will be considered as a whole mile.

<u>Issuing Carriers Providing Stand-Alone Broadband Network Transport Under This Tariff Section:</u>	<u>Miles Covered by SABNT Connection</u>
Horry Telephone Cooperative, Inc.	10

(N)

(N)

Transmittal No. 128

ACCESS SERVICE

16. Public Packet Data Network (Cont'd)

16.8 Stand-Alone Broadband Network Transport (SABNT) (Cont'd)

16.8.2 Regulations (Cont'd)

(A) Explanation of Terms (Cont'd)

(7) VLAN Aggregation

Customers subscribing to a SABNT Arrangement are provided with the VLAN Aggregation feature. VLAN Aggregation provides multiple LAN connectivity across a common physical connection. This feature supports customer aggregation of traffic from multiple remote customer locations. This aggregated traffic can be transported back to a central location and across a common SABNT Service interface. VLAN Aggregation utilizes IEEE 802.1Q VLAN Tagging procedures.

The VLAN Aggregation Service Establishment Charge is a charge to provision a SABNT Connection with the VLAN Aggregation feature and identifies the host connection or the “aggregator” connection.

The VLAN Aggregation Network Assignment Charge is a charge to provision any remote connection to the VLAN Aggregation host “aggregator” connection.

(N)
|
(N)

Transmittal No. 128

ACCESS SERVICE

16. Public Packet Data Network (Cont'd)

16.8 Stand-Alone Broadband Network Transport (SABNT) (Cont'd)

16.8.2 Regulations (Cont'd)

(A) Explanation of Terms (Cont'd)

(8) Class of Service (CoS) Package Profile

For each SABNT Connection the customer must decide the mix of packet-based applications to be supported on that Connection, the Class of Service (CoS) Package Profile, and the amount of bandwidth to be assigned for each CoS. The customer's bandwidth will be limited to the fixed speed associated with each CoS. Therefore, total bandwidth available to support transmission of a specific CoS will depend upon the size of the customer's SABNT Connection and the specific CoS percentages the customer selects for the SABNT Connection.

A customer may select different CoS Package Profiles for different connections that share the same network VLAN, or SABNT network arrangement. However, technical limitations may limit the total number of different CoS Package Profiles that can be utilized in a single SABNT network arrangement.

(N)

(N)

Transmittal No. 128

ACCESS SERVICE

16. Public Packet Data Network (Cont'd)

16.8 Stand-Alone Broadband Network Transport (SABNT) (Cont'd)

16.8.2 Regulations (Cont'd)

(A) Explanation of Terms (Cont'd)

(8) Class of Service (CoS) Profile (Cont'd)

SABNT Connections support the following CoS:

- (a) Real-Time. This CoS supports Voice over Internet Protocol (VoIP) applications. The Real-Time CoS is supported by a low latency queue.
- (b) Business Critical. This CoS supports mission-critical business data applications. These applications tend to be data specific and may include medical imaging, electronic funds transfer, medical records transfer, etc.
- (c) Interactive Video. This CoS supports interactive video applications.
- (d) Best-Effort. This CoS is the default CoS for all other traffic that is not defined as Business Critical, Interactive Video, or Real-Time and is included, at no additional charge, with the SABNT Connection charge. Customer traffic that is not marked with a particular CoS will be treated as Best Effort. Traffic with the Best Effort CoS will have the lowest priority on the network and will support lower priority data applications, such as email and file transfer protocol (FTP).

(N)

(N)

Transmittal No. 128

ACCESS SERVICE16. Public Packet Data Network (Cont'd)16.8 Stand-Alone Broadband Network Transport (SABNT) (Cont'd)16.8.2 Regulations (Cont'd)(A) Explanation of Terms (Cont'd)(9) Reconfiguration Changes

A customer request to modify a SABNT Connection subsequent to the establishment of the connection is considered a reconfiguration change. Nonrecurring charges provided for processing certain reconfiguration changes are the Service Reconfiguration Charge and System Reconfiguration Charge. The appropriate reconfiguration charge is dependent upon the physical work required to fulfill the reconfiguration change request and applies as specifically set forth herein in lieu of other SABNT nonrecurring charges. Such changes are not treated as disconnects and do not change minimum period requirements.

A Service Reconfiguration Charge is applicable for requests where the work required is a minor change that does not involve changing the physical service type. The Service Reconfiguration Charge is applicable as set forth in 16.8.2.C.4.b following for a request to change an existing connection to a different connection that is the same physical service type but is considered to be a lower order of service.

A System Reconfiguration Charge is applicable for requests where the work required involves changing to a different physical service type or involves major support system changes. The System Reconfiguration Charge is applicable as set forth in 16.8.2.C.4.a following for requests to change an existing connection to a different connection that is a different physical service type. The System Reconfiguration Charge is also applicable to changes with the Network Channel Terminating Equipment (NCTE) interface option from optical to electrical, or vice-versa, and to changes to the premises powering options from AC power to DC power (or vice-versa).

(N)

(N)

Transmittal No. 128

ACCESS SERVICE

16. Public Packet Data Network (Cont'd)

16.8 Stand-Alone Broadband Network Transport (SABNT) (Cont'd)

(N)

16.8.2 Regulations (Cont'd)

(B) Basis of Offering

- (1) Suspension of service is not allowed.
- (2) SABNT Service is available 24 hours per day, 7 days per week, except for preventive maintenance.
- (3) Obligations of Customer and Company
 - (a) The Company is not responsible for the installation, operation, or maintenance of any equipment provided by the customer.
 - (b) The customer is responsible for the provision and maintenance of all customer provided equipment and for insuring that the operating characteristics of the customer equipment is compatible with, and does not interfere with, the services offered by the Company.
 - (c) At the Service Connection point, the customer's signaling must conform to the standards identified to the customer by the Company in response to the Access Service Request.
- (4) The minimum service period for all SABNT tariff components is twelve months.

(N)

Transmittal No. 128

ACCESS SERVICE

16. Public Packet Data Network (Cont'd)

16.8 Stand-Alone Broadband Network Transport (SABNT) (Cont'd)

(N)

16.8.2 Regulations (Cont'd)

(B) Basis of Offering (Cont'd)

- (5) Due to the nature of the SABNT Service, it will be necessary to perform preventive maintenance and software updates. Therefore, SABNT Service will be unavailable during the period of time when preventive maintenance is being performed. This could result in SABNT Service being unavailable during the period of time between 12:00 AM and 6:00 AM Eastern Time on any given morning. The Company, upon written notice to the customer, may adjust the maintenance window.

(C) Provision of Service

- (1) Rates and charges contained in this Tariff consist of the following elements:
- (a) Stand-Alone Broadband Network Transport Connection
 - (b) Stand-Alone Broadband Network Transport Additional Mileage Charge
 - (c) Class of Service (CoS) Package Profile
 - (d) Service Reconfiguration
 - (e) System Reconfiguration
- (2) All service connection charges for SABNT Service are included in the respective nonrecurring charges specified herein.
- (3) SABNT Connections are provided utilizing various equipment configurations referred to herein as "physical service types".

(N)

Transmittal No. 128

ACCESS SERVICE

16. Public Packet Data Network (Cont'd)

16.8 Stand-Alone Broadband Network Transport (SABNT) (Cont'd)

16.8.2 Regulations (Cont'd)

(C) Provision of Service (Cont'd)

(4) Requests by a customer to change from one SABNT arrangement to another SABNT arrangement will be considered a Reconfiguration Change.

(a) System Reconfiguration

A customer request to change an existing SABNT arrangement to a new arrangement that is a different physical service type is considered a System Reconfiguration request. As an example, a request to modify the transport medium from copper to fiber would constitute a System Reconfiguration.

(b) Service Reconfiguration

A customer request to change an existing SABNT arrangement to a new arrangement that is the same physical service type is considered a Service Reconfiguration. As an example, a request to modify the bandwidth allocation(s) would constitute a Service Reconfiguration.

(N)

(N)

Transmittal No. 128

ACCESS SERVICE

16. Public Packet Data Network (Cont'd)

16.8 Stand-Alone Broadband Network Transport (SABNT) (Cont'd)

(N)

16.8.2 Regulations (Cont'd)

(D) Moves

(1) A move involves a change in the physical location of one of the following:

- (a) The point of interface at the customer premises.
- (b) The customer's premises.

(2) The charges for the move are dependent on whether the move is to a new location within the same building or to a different building.

(a) Moves Within the Same Building

When the move is to a new location within the same building, the charge for the move will be an amount equal to one-half the nonrecurring, i.e., installation, charge for the affected service termination at the customer's premises. There will be no change in the minimum period requirements.

(b) Moves to a Different Building

Moves to a different building will be treated as a disconnect at the existing location, and all associated nonrecurring charges will apply at the new location. The customer will remain responsible for satisfying the remainder of the existing contract.

(N)

Transmittal No. 128

ACCESS SERVICE

16. Public Packet Data Network (Cont'd)

16.8 Stand-Alone Broadband Network Transport (SABNT) (Cont'd)

(N)

16.8.2 Regulations (Cont'd)

(E) Term Discounts

SABNT Service may be ordered at the customer's option on a monthly rate basis, subject to a minimum service period of twelve months, or for a Term Discount period of 36 months (3 years).

The minimum service period for SABNT Service is twelve months.

For customers that subscribe to the Term Discount plan for 36 months (3 years), discount percentages and monthly recurring charge rates set forth in Section 17.4.8 following will be frozen against, respectively, decreases in discount percentages and increases in monthly recurring charge rates filed in this tariff for the duration of the committed term Discount term. Any increases in discount percentages or decreases in monthly recurring charges filed in the tariff during the committed Term Discount term will be passed through to customers subscribing to the Term Discount plan on a going-forward basis from the effective date of the revised percentage and/or rates.

At the end of the Term Discount period, the customer may convert to month-to-month service or subscribe to a new Term Discount plan. If the customer does not submit an access service request or other written notice of election for a new Term Discount plan fifteen business days prior to the end of the discount period, the rates will automatically convert to month-to-month service rates.

To be included in a Term Discount plan all eligible SABNT rate elements must be ordered for the same commitment term (i.e., all 36 months) and with the same service date. When additional capacity is subsequently added, it will be available only on a month-to-month basis unless the discount period of the entire service is upgraded.

(N)

Transmittal No. 128

ACCESS SERVICE16. Public Packet Data Network (Cont'd)16.8 Stand-Alone Broadband Network Transport (SABNT) (Cont'd)

(N)

16.8.2 Regulations (Cont'd)(E) Term Discounts (Cont'd)

Eligible SABNT service rate elements are all monthly recurring charges for services provided by the Telephone Company. As long as the number of SABNT services included in a Term Discount plan remains constant, customer requests to install and disconnect SABNT services, including changes affecting different wire centers and/or customer designated premises, will not change the current Term Discount period or the minimum service period and Discontinuance of Service charges as set forth in (3) following will not apply.

(1) Upgrades in Term Discounts

Services provided under monthly rates may be upgraded to a Term Discount plan at any time without incurring nonrecurring charges or discontinuance charges for existing services. The monthly rates will be those that are in effect at the time the service is upgraded. A new minimum service period applies to all SABNT service that is upgraded.

(2) Upgrades in Capacity

If the customer chooses to upgrade a service under the Term Discount rate plan to a higher capacity, discontinuance charges will not apply, provided all the following conditions are met:

- the customer's order for the disconnect of the existing SABNT service and the installation of the new SABNT service are received at the same time and specifically reference the application of upgrade in capacity;
- the customer's disconnect order for the existing SABNT service must reference the new SABNT service installation order;

(N)

Transmittal No. 128

ACCESS SERVICE

16. Public Packet Data Network (Cont'd)

16.8 Stand-Alone Broadband Network Transport (SABNT) (Cont'd)

(N)

16.8.2 Regulations (Cont'd)

(E) Term Discounts (Cont'd)

(2) Upgrades in Capacity (Cont'd)

- the new Term Discount period meets or exceeds the Term Discount period being discontinued.

A new minimum service period applies to all upgrades. Nonrecurring charges for an equivalent capacity of the existing services being upgraded to the higher speed service will not be assessed.

(3) Discontinuance of Service

If the customer chooses to disconnect all or a portion of the service prior to the expiration of the Term Discount period, discontinuance charges will apply to the portion of the service being discontinued.

Should the customer choose to discontinue a Term Discount plan prior to the completion of the minimum service period, discontinuance charges will apply. Discontinuance charges equal to one-hundred percent of the total undiscounted monthly rates, less any amounts previously paid, will apply for the minimum service period.

Should the customer choose to discontinue service ordered under a Term Discount plan after the minimum service period but before the completion of the discount period, discontinuance charges will apply.

(N)

ACCESS SERVICE17. Rates and Charges - Horry Telephone Cooperative, Inc. (Cont'd)17.4 Other Services (Cont'd)17.4.8 Public Packet Data Network (Cont'd)17.4.8.4 Stand-Alone Broadband Network Transport (SABNT)

	<u>Monthly Recurring Charge</u>	<u>Nonrecurring Charge</u>
(A) Stand-Alone Broadband Network Transport (SABNT) Connection Charges, per connection		
(1) 1.536 Mbps SABNT Connection	\$ 340.00	\$1,275.00
(2) 2 Mbps SABNT Connection	\$ 400.00	\$1,275.00
(3) 4 Mbps SABNT Connection	\$ 435.00	\$1,275.00
(4) 8 Mbps SABNT Connection	\$ 525.00	\$1,275.00
(5) 10 Mbps SABNT Connection	\$ 715.00	\$1,275.00
(6) 20 Mbps SABNT Connection	\$ 900.00	\$1,275.00
(7) 50 Mbps SABNT Connection	\$1,100.00	\$1,275.00
(8) 100 Mbps SABNT Connection	\$1,450.00	\$1,275.00
(9) 250 Mbps SABNT Connection	\$1,800.00	\$1,275.00

(T)
(N)

(N)

Transmittal No. 128

Issued: May 21, 2007

Effective: June 5, 2007

President
7852 Walker Drive, Greenbelt, Maryland 20770

ACCESS SERVICE

17. Rates and Charges - Horry Telephone Cooperative, Inc. (Cont'd)

17.4 Other Services (Cont'd)

17.4.8 Public Packet Data Network (Cont'd)

17.4.8.4 Stand-Alone Broadband Network Transport (SABNT)

	<u>Monthly Recurring Charge</u>	<u>Nonrecurring Charge</u>
(A) Stand-Alone Broadband Network Transport (SABNT) Connection Charges, per connection (Cont'd)		
(10) 500 Mbps SABNT Connection	\$2,200.00	\$1,275.00
(11) 750 Mbps SABNT Connection	\$2,550.00	\$1,275.00
(12) 1 Gbps SABNT Connection	\$2,900.00	\$1,275.00

(B) Stand-Alone Broadband Network Transport (SABNT)
Service Additional Mileage Charge

Additional mileage charges associated with a SABNT Connection apply when the total distance from the customer premises to the SABNT wire center associated with the service serving the customer's premises is greater than 10 miles.

(1) Additional Mileage

Charge per mile	\$ 50.00
-----------------	----------

(T)

(N)

(N)

Transmittal No. 128

ACCESS SERVICE

17. Rates and Charges - Horry Telephone Cooperative, Inc. (Cont'd)

17.4 Other Services (Cont'd)

17.4.8 Public Packet Data Network (Cont'd)

17.4.8.4 Stand-Alone Broadband Network Transport (SABNT) (Cont'd)

(T)

(C) Package Profiles

(N)

(1) Package 10 Profile

The Package 10 Profile consists of a combination of Real Time and Business Critical Packet markings provisioned at 70% Real Time and 30% Business Critical.

SABNT Connection (Mbps)	Monthly Recurring
1.5	\$ 104.00
2	\$ 120.00
4	\$ 178.00
8	\$ 205.00
10	\$ 220.00
20	\$ 260.00
50	\$ 311.00
100	\$ 345.00
250	\$ 395.00
500	\$ 445.00
750	\$ 470.00
1000	\$ 495.00

(N)

Transmittal No. 128

ACCESS SERVICE

17. Rates and Charges - Horry Telephone Cooperative, Inc. (Cont'd)

17.4 Other Services (Cont'd)

17.4.8 Public Packet Data Network (Cont'd)

17.4.8.4 Stand-Alone Broadband Network Transport (SABNT)(Cont'd)

(T)

(C) Package Profiles (Cont'd)

(N)

(2) Package 20 Profile

The Package 20 Profile consists of a combination of Real Time and Business Critical Packet markings provisioned at 50% Real Time and 50% Business Critical.

SABNT Connection (Mbps)	Monthly Recurring
1.5	\$ 90.00
2	\$ 140.00
4	\$ 160.00
8	\$ 215.00
10	\$ 215.00
20	\$ 265.00
50	\$ 315.00
100	\$ 340.00
250	\$ 415.00
500	\$ 440.00
750	\$ 465.00
1000	\$ 490.00

(N)

ACCESS SERVICE

17. Rates and Charges - Horry Telephone Cooperative, Inc. (Cont'd)

17.4 Other Services (Cont'd)

17.4.8 Public Packet Data Network (Cont'd)

17.4.8.4 Stand-Alone Broadband Network Transport Service (Cont'd)

(N)

(C) Package Profiles (Cont'd)

(3) Package 30 Profile

The Package 30 Profile consists of a combination of Real Time, Interactive, and Business Critical Packet markings provisioned at 40% Real Time, 40% Interactive, and 20% Business Critical.

SABNT Connection (Mbps)	Monthly Recurring
1.5	\$ 122.00
2	\$ 179.00
4	\$ 238.00
8	\$ 280.00
10	\$ 308.00
20	\$ 359.00
50	\$ 447.00
100	\$ 506.00
250	\$ 579.00
500	\$ 656.00
750	\$ 694.00
1000	\$ 733.00

(N)

Transmittal No. 128

ACCESS SERVICE

17. Rates and Charges - Horry Telephone Cooperative, Inc. (Cont'd)

17.4 Other Services (Cont'd)

17.4.8 Public Packet Data Network (Cont'd)

17.4.8.4 Stand-Alone Broadband Network Transport Service (Cont'd)

(N)

(C) Package Profiles (Cont'd)

(4) Package 40 Profile

The Package 40 Profile consists of Business Critical Packet markings provisioned at 100% Business Critical.

SABNT Connection (Mbps)	Monthly Recurring
1.5	\$ 56.00
2	\$ 64.00
4	\$ 86.00
8	\$ 96.00
10	\$ 106.00
20	\$ 120.00
50	\$ 136.00
100	\$ 156.00
250	\$ 176.00
500	\$ 196.00
750	\$ 252.00
1000	\$ 252.00

Nonrecurring
Charge

D) VLAN Aggregation Network
Assignment Charge

- per request, per connection \$70.00

(N)

Transmittal No. 128

ACCESS SERVICE

17. Rates and Charges - Horry Telephone Cooperative, Inc. (Cont'd)

17.4 Other Services (Cont'd)

17.4.8 Public Packet Data Network (Cont'd)

17.4.8.4 Stand-Alone Broadband Network Transport Service (Cont'd)

	<u>Nonrecurring Charge</u>
(E) Service Reconfiguration Charge	
- per request, per connection	\$250.00
(F) System Reconfiguration Charge	
- per request, per connection	\$900.00
(G) SABNT Term Discount Plan or Pricing	
	<u>Percentage</u>
36 Months	10%

(N)
|
(N)

Transmittal No. 128