

COMMUNICATIONS SERVICES TARIFF

CHECK SHEET

All pages inclusive of this Tariff are effective as of the date shown at the bottom of the respective pages. Original and revised pages, as named below, and Supplement No. 1 comprise all changes from the original Tariff and are currently in effect as of the date on the bottom of this page.

<u>Page</u>	<u>Revision</u>	<u>Page</u>	<u>Revision</u>	<u>Page</u>	<u>Revision</u>
Title 1	4th	2-12	Original	5-10.4	3rd
Title 2	Original	2-13	2nd	5-10.5	5th
Title 3	Original	2-14	Original	5-11	6th
		2-15	Original	5-11.1	4th
1	108th*	2-16	4th	5-12	7th
1.1	6th	2-16.1	Original	5-12.1	Original
2	29th	2-17	4th	5-13	4th
3	32nd	2-18	1st	5-13.1	5th
4	12th	2-19	4th	5-13.2	4th
5	13th	2-20	4th	5-14	6th
6	11th	2-21	4th	5-15	4th
7	16th	2-22	5th	5-15.1	2nd
8	62nd*	2-22.1	3rd	5-16	14th
8.1	12th	2-23	4th	5-17	Original
9	4th			5-18	2nd
10	13th			5-19	Original
11	Original	3-1	Original	5-20	Original
12	5th	3-2	1st	5-21	Original
13	Original	3-3	2nd	5-22	Original
14	3rd			5-23	Original
15	4th			5-24	Original
15.1	Original	4-1	Original	5-25	Original
15.2	Original	4-2	Original	5-26	Original
16	Original			5-27	Original
				5-28	Original
		5-1	23rd	5-29	Original
1-1	2nd	5-2	11th	5-30	Original
1-2	4th	5-3	7th	5-31	Original
1-2.1	1st	5-4	6th	5-32	Original
1-3	4th	5-4.1	5th	5-33	Original
1-4	Original	5-5	4th	5-34	Original
		5-5.1	3rd	5-35	15th
2-1	Original	5-6	7th	5-35.1	5th
2-2	Original	5-6.1	3rd	5-35.2	5th
2-3	Original	5-6.2	2nd	5-35.3	4th
2-4	Original	5-6.3	2nd	5-35.4	3rd
2-5	Original	5-7	2nd	5-35.5	3rd
2-6	1st	5-8	2nd	5-35.6	4th
2-7	Original	5-9	2nd	5-36	7th
2-8	Original	5-10	7th	5-37	5th
2-9	8th	5-10.1	6th	5-37.1	2nd
2-10	Original	5-10.2	6th	5-38	8th
2-11	Original	5-10.3	4th		

* Indicates pages included in this filing

(Issued under Transmittal No. 503)

Issued: October 18, 2004

Effective: November 2, 2004

Vice President, Federal Regulatory
1300 I Street, NW, Washington, D.C. 20005

COMMUNICATIONS SERVICES TARIFF

CHECK SHEET (Continued)

<u>Page</u>	<u>Revision</u>	<u>Page</u>	<u>Revision</u>	<u>Page</u>	<u>Revision</u>
5-651	14th	5-687.11	Original	5-687.51	Original
5-652	14th	5-687.12	Original	5-687.52	Original
5-653	14th	5-687.13	Original	5-687.53	Original
5-654	14th	5-687.14	2nd	5-687.54	Original
5-655	14th	5-687.15	1st	5-687.55	Original
5-656	14th	5-687.16	3rd	5-687.56	Original
5-657	14th	5-687.17	3rd	5-687.57	Original
5-658	14th	5-687.18	Original	5-687.58	Original
5-659	14th	5-687.19	Original	5-687.59	Original
5-660	14th	5-687.20	Original	5-687.60	Original
5-661	14th	5-687.21	1st	6-687.61	Original
5-662	14th	5-687.22	Original	5-687.62	Original
5-663	14th	5-687.23	1st	5-687.63	Original
5-664	14th	5-687.23.1	1st	5-687.64	3rd
5-665	14th	5-687.24	1st	5-687.65	3rd
5-666	14th	5-687.25	2nd	5-687.66	Original
5-667	14th	5-687.26	1st	5-687.67	Original
5-668	14th	5-687.27	2nd	5-687.68	Original
5-669	14th	5-687.28	4th	5-688	1st
5-670	14th	5-687.29	7th	5-689	Original
5-671	14th	5-687.30	4th	5-689.1	5th
5-672	14th	5-687.31	4th	5-690	3rd
5-673	14th	5-687.31.1	2nd	5-691	4th
5-674	14th	5-687.31.2	5th	5-692	4th
5-675	14th	5-687.32	3rd	5-692.1	2nd
5-676	14th	5-687.33	4th	5-693	Original
5-677	14th	5-687.34	3rd	5-694	3rd
5-678	14th	5-687.34.1	2nd	5-695	4th
5-679	14th	5-687.35	4th	5-696	Original
5-680	14th	5-687.36	4th	5-697	Original
5-681	14th	5-687.37	4th	5-698	Original
5-682	14th	5-687.37.1	2nd	5-699	1st
5-683	14th	5-687.38	4th	5-700	3rd
5-684	14th	5-687.39	4th	5-701	Original
5-685	14th	5-687.40	4th	5-702	4th
5-686	14th	5-687.40.1	2nd	5-703	16th
5-687	14th	5-687.41	2nd	5-704	1st
5-687.1	3rd*	5-687.41.1	4th	5-704.1	5th
5-687.2	1st	5-687.41.2	4th	5-705	2nd
5-687.3	1st	5-687.42	3rd	5-706	4th
5-687.3.1	Original	5-687.43	Original	5-707	Original
5-687.4	2nd	5-687.44	Original	5-708	3rd
5-687.5	1st	5-687.45	Original	5-709	Original
5-687.6	2nd	5-687.46	4th	5-710	Original
5-687.7	1st	5-687.47	4th	5-711	Original
5-687.8	1st	5-687.48	2nd	5-712	Original
5-687.9	Original	5-687.49	5 th	5-713	1st
5-687.10	1st	5-687.49.1	Original	5-714	3rd
		5-687.50	Original	5-715	Original
				5-716	4th

* Indicates pages included in this filing

(Issued under Transmittal No. 503)

Issued: October 18, 2004

Effective: November 2, 2004

Vice President, Federal Regulatory
1300 I Street, NW, Washington, D.C. 20005

COMMUNICATIONS SERVICES TARIFF

SECTION 5 - DESCRIPTION OF DATA SERVICES AND RATES (Continued)

PART II (Continued)

5.10 Asynchronous Transfer Mode (ATM) Cell Relay Service (CRS)

This service is offered in the following states: California, Florida, Hawaii, Idaho, Illinois, Indiana, Michigan, Nevada, North Carolina, Ohio, Oregon, Pennsylvania, South Carolina, Texas, Virginia, Washington and Wisconsin. (C)

5.10.1 Description of Service

Asynchronous Transfer Mode (ATM) Cell Relay Service (CRS) is a telecommunications transport and switching service that provides for high-speed connectivity between Customer-designated locations. ATM CRS consists of two interfaces: User Network Interface (UNI) and Interim Inter-switch Signaling Protocol (IISP). These interfaces are available in various configurations including Port With Access Line Connection and Port Only Connection, with either incremental or full bandwidth.

The UNI Port With Access Line Connection is a dedicated digital line that provides a link from the Customer's premises to one of Company's ATM CRS hubs. UNIs are also provisioned as an Inverse Multiplexing ATM (IMA) Port with Access Line Connection as defined in 5.10.2(B) and as a Port Only Connection as defined in 5.10.2(D).

The IISP Port With Access Line Connection, which is essentially equivalent to the UNI, provides a link from an Interexchange Carrier or another Customer's network to one of Company's ATM CRS hubs. IISPs are also provisioned as a Port Only Connection as defined in 5.10.2(D).

ATM CRS is a fast-packet, cell-based technology that can support user applications requiring high-bandwidth, high-performance transport and switching. This connectivity is provided via Permanent Virtual Circuits (PVCs) and/or Switched Virtual Circuits (SVCs) that are implemented over access facilities and switches that are dedicated to high-speed telecommunications services.

UNIs, IISPs, Port Only Connections, PVCs and SVCs are further described in 5.10.2.

(This page filed under Transmittal No. 503)

Issued: October 18, 2004

Effective: November 2, 2004

Vice President, Federal Regulatory
1300 I Street, NW, Washington, D.C. 20005