

ACCESS SERVICE

CHECK SHEET

Title Pages 1 to 68 and Pages 1 to 17-117 inclusive of this tariff are effective as of the date shown. Original and revised pages as named below and on Supplement Nos. 23, 31, 34 and 35 contain all changes from the original tariff 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 1	Original	Title 31	40th	Title 61	44th
Title 2	49th	Title 32	41st	Title 62	33rd
Title 3	37th	Title 33	27th	Title 63	36th
Title 4	39th	Title 34	44th	Title 64	39th
Title 5	35th	Title 35	36th	Title 65	39th
Title 6	34th	Title 36	43rd	Title 66	38th
Title 7	44th	Title 36.1	2nd	Title 67	38th
Title 7.1	7th	Title 37	40th	Title 68	17th
Title 8	50th	Title 38	43rd	1	557th *
Title 9	46th	Title 39	28th	1.1	100th
Title 9.1	7th	Title 40	31st	1.2	106th
Title 10	37th	Title 41	42nd	1.3	76th
Title 11	33rd	Title 42	34th	1.4	130th
Title 12	23rd	Title 43	37th	1.5	47th *
Title 13	45th	Title 44	41st	1.6	376th
Title 14	44th	Title 45	40th	1.7	59th
Title 14.1	2nd	Title 46	37th	2	2nd
Title 15	49th	Title 47	35th	3	2nd
Title 16	54th	Title 48	35th	4	14th
Title 17	41st	Title 49	41st	5	5th
Title 18	42nd	Title 50	37th	6	13th
Title 19	45th	Title 51	38th	6.1	4th
Title 20	43rd	Title 52	43rd	7	5th
Title 21	48th	Title 53	39th	8	7th
Title 22	30th	Title 54	39th	9	4th
Title 23	52nd	Title 55	48th	10	6th
Title 24	51st	Title 56	43rd	11	3rd
Title 25	43rd	Title 57	42nd	12	2nd
Title 26	45th	Title 58	36th	13	7th
Title 27	47th	Title 59	52nd		
Title 28	43rd	Title 60	42nd		
Title 29	37th				
Title 30	45th				

* New or revised page.

Transmittal No. 1060

Issued: February 14, 2005

Effective: March 1, 2005

ACCESS SERVICE

CHECK SHEET (Cont'd)

<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>
13-1	4th	15-17	1st	16-1	5th
13-2	4th	15-18	1st	16-2	3rd
13-3	3rd	15-19	2nd	16-2.1	7th
13-4	1st	15-20	1st	16-3	3rd
13-5	2nd	15-21	1st	16-3.1	2nd
13-6	1st	15-22	2nd	16-3.2	1st *
13-7	1st	15-23	1st	16-4	2nd
13-8	1st	15-24	3rd	16-5	3rd
13-9	2nd	15-25	4th	16-5.1	3rd
13-10	3rd	15-26	3rd	16-5.2	1st
13-10.1	3rd	15-27	3rd	16-5.3	Original
13-11	1st	15-28	1st	16-6	2nd
13-12	8th	15-29	4th	16-7	3rd
13-13	7th	15-30	1st	16-7.1	3rd
13-14	6th	15-31	3rd	16-8	6th *
13-15	17th	15-32	1st	16-9	2nd
13-16	9th	15-33	2nd	16-10	2nd
13-17	6th	15-34	7th	16-11	2nd
13-18	7th	15-35	4th	16-12	1st
13-19	7th	15-35.1	1st	16-13	1st
13-20	3rd	15-36	1st	16-14	1st
13-21	8th	15-37	3rd	16-15	1st
13-22	4th	15-38	5th	16-16	Original
13-23	6th	15-39	2nd	16-17	1st
13-24	2nd	15-40	3rd	16-18	Original
13-25	3rd	15-40.1	1st	16-19	Original
13-26	3rd	15-41	2nd	16-20	Original
13-26.1	2nd	15-42	1st	16-21	Original
13-27	3rd	15-43	1st	16-22	Original
13-28	3rd	15-44	1st	16-23	Original
14-1	1st	15-45	2nd	16-24	Original
15-1	2nd	15-46	1st	16-25	Original
15-2	1st	15-47	1st	16-26	Original
15-3	2nd	15-48	1st	16-27	1st
15-4	1st	15-49	1st	16-27.1	Original
15-5	3rd	15-50	1st	16-27.1.1	Original
15-6	3rd	15-51	1st	16-27.2	Original
15-7	4th	15-52	1st	16-28	Original
15-8	5th	15-53	1st	16-29	Original
15-9	2nd	15-54	1st	16-30	Original
15-10	2nd	15-55	3rd	16-31	Original
15-11	1st	15-56	2nd	16-32	Original
15-12	1st	15-57	1st		
15-13	2nd				
15-14	1st				
15-15	1st				
15-16	2nd				

* New or revised page. Transmittal No. 1060

Issued: February 14, 2005

Effective: March 1, 2005

ACCESS SERVICE

16. Public Packet Data Network (Cont'd)16.1 Frame Relay Access Service (Cont'd)16.1.1 General (Cont'd)(C) Service Provided by More than One Telephone Company (Cont'd)(2) Interconnected FRAS (Cont'd)(b) Non-Adjacent Serving Territories

In order to connect the Telephone Company's frame relay switch to a frame relay switch of another telephone company that is located in a non-adjacent serving territory, the customer must order Inter-network Customer Ports (ICPs) and a High Capacity Special Access Channel Mileage Facility to connect the two networks. These elements are in addition to the FRAC and/or the FRIC and the Standard Permanent Virtual Connections (SPVCs), which have associated CIRS, that are required to complete the connection from the CDP to the Telephone Company's ICP. (T)

Connections between the two Telephone Companies' ICPs are provided using 1.544 Mbps and/or 44.736 Mbps High Capacity Channel Mileage Facility (See Section 7.10 High Capacity Special Access Services preceding). Channel Mileage Termination(s) do not apply. A generic view of Interconnected FRAS between non-adjacent serving territories is shown in Section 16.1.2(A), following.

Transmittal No. 1060

Issued: February 14, 2005

Effective: March 1, 2005

ACCESS SERVICE

16. Public Packet Data Network (Cont'd)

16.1 Frame Relay Access Service (Cont'd)

16.1.2 Rate Regulations (Cont'd)

(A) Rate Categories (Cont'd)

(5) Permanent Virtual Connection (PVC)

A PVC is a software defined communications path between two port connections or between a port connection and a DSL Access Service Connection Point.

Each PVC is provisioned with a customer selected Committed Information Rate. The CIR is a transmission speed specified by the customer. CIRs range from 8 kbps to 768 kbps. The Telephone Company will provide switch capacity to permit the customer to transmit information with guaranteed delivery at the specified CIR. The Telephone Company will permit customers to attempt to transmit beyond the specified CIR up to the actual throughput speed of the port with no guarantee of completion. Attempted transmissions above the actual throughput speed of the port will not be permitted.

(C)
 |
 (C)

Customers will be permitted to order multiple PVCs on a given port subject to switch limitations. Customers anticipating non-simultaneous transmission may order CIRs assigned to these multiple PVCs, the sum of which may theoretically exceed the actual throughput of the port. However, when simultaneous transmission of multiple PVCs occurs, the total of the transmission rate (CIRs) may not exceed the actual throughput of the port.

There are two types of PVCs available. The standard PVC establishes a communications path within the Telephone Company's frame relay network between two ports or between a port and a DSL Access Service Connection Point. The extended PVC establishes a communications path on two interconnected telephone companies' frame relay networks located in adjacent serving territories between two ports or between a port and a DSL Access Service Connection Point.

Transmittal No. 1060

Issued: February 14, 2005

Effective: March 1, 2005