Regulations, Rates and Charges applying to the provision of Access Services within a Local Access and Transport Area (LATA) or equivalent Market Area for connection to interstate communications facilities for customers within the operating territories of the Southern New England Telephone Company in the state of Connecticut as provided herein.

Access Services are provided by means of wire, fiber optics, radio or any other suitable technology or a combination thereof.

The name, title and street address of this tariff's Issuing Officer are located at the bottom of Page 1, the Check Sheet.

The Woodbury Telephone Company was dissolved and removed from the National Exchange Carrier Association Tariff F.C.C. No. 5, as of June 1, 2007, and services are now purchased from SNET Tariff F.C.C. No. 39.

Effective October 25, 2014, The Southern New England Telephone Company Tariff (Nx) F.C.C. No. 39 is cancelled in its entirety and services previously provided under this tariff will now be provided under Frontier Telephone Companies Tariff F.C.C. Tariff No. 11. (Nx)

(x) Issued under the authority of Special Permission No. 14-018 of the F.C.C.

(This page filed under Transmittal No. 1077)

Issued: October 24, 2014 Effective: October 25, 2014

CHECK SHEET

Title Page 1 and Original Pages 1 to 44; 1-1; 2-1 to 2-50; 3-1 to 3-15; 4-1 to 4-9; 5-1 to 5-21; 6-1 to 6-55; 7-1 to 7-81; 8-1 to 8-12; 9-1 to 9-10; 10-1 to 10-12; 11-1 to 11-4; 12-1 to 12-9; 13-1 to 13-16; 14-1; 15-1; 16-1 to 16-7; 17-1 to 17-11; 18-1 to 18-18; 19-1 to 19-7; 20-1 to 20-5; and 21-1 to 21-4 inclusive of this tariff are effective as of the date shown. Original and revised pages as named below and Supplement No. 64 contain all changes from the original tariff that are in effect on the date hereof.

Page	Number of Revision Except as Indicated	Page	Number of Revision Except as Indicated	<u>Page</u>	Number of Revision Except as Indicated
Title Page	1 4th*	18.4	8th	2-4	9th
1	576th*	18.5	34th	2-4.1	6th
1.1	261st	18.6	43rd	2-4.2	2nd
1.2	145th	18.7	10th	2-5	1st
1.3	155th	18.8	4th	2-6	Original
1.4	96th	19	Original	2-7	2nd
1.5	78th	20	Original	2-8	Original
1.6	28th	21	Original	2-9	3rd
1.7	24th	22	Original	2-9.1	2nd
1.8	50th	23	Original	2-10	2nd
1.9	28th	24	Original	2-11	8th
1.10	12th	25	1st	2-11.1	7th
2	4th	26	2nd	2-11.2	6th
3	15th	27	4th	2-11.3	2nd
4	5th	28	2nd 4th 4th	2-12	4th 5th 4th
4.1	11th 25th	29		2-13	
5		29.1		2-13.1	
6	14th	30	Original	2-13.2	5th
6.1	7th	31	Original	2-13.3	5th
7	22nd	32	Original	2-13.4	1st
7.1	16th	33	Original	2-13.5	1st
7.2	5th	34	Original	2-14	1st
8	16th	35	4th	2-15	5th
9	25th	36	1st	2-15.1	3rd
10	8th	37	1st	2-16	2nd
11	8th	38	3rd	2-17	1st
12	15th	39	9th	2-18	4th
12.1	Original	40	4th	2-18.1	3rd
13	5th	41	12th	2-19	7th
14	14th	41.1	10th	2-19.1	3rd
15	10th	42	5th	2-19.2	3rd
16	4th	43	8th	2-19.3	4th
16.1	1st	44	5th	2-19.4	3rd
17	6th	1-1	5th	2-19.5	2nd
18	6th	2-1	1st	2-19.6	2nd
18.1	10th	2-1.1	Original	2-19.7	2nd
18.1.1	Original	2-2	2nd		
18.2	7th	2-3	Original		
18.3	13th				

^{*} New or Revised Page

(This page filed under Transmittal No. 1077)

		CHECK	SHEET			
	Number of		Number of		Number of	
	Revision		Revision		Revision	
	Except as		Except as		Except as	
Page	Indicated	Page	Indicated	Page	Indicated	
2-20	23rd	2-41.2	Original	5-1.1	3rd	
2-20.1	18th	2-41.3	Original	5-1.2	3rd	
2-20.2	4th	2-42	3rd	5-1.3	2nd	
2-21	6th	2-43	3rd	5-2	15th	
2-22	Original	2-44	2nd	5-2.1	7th	
2-23	21st	2-44.1	Original	5-2.2	1st	
2-23.1	21st	2-45	7th	5-3	15th	
2-23.1.1	Original	2-45.1	Original	5-3.1	10th	
2-23.2	18th	2-46	6th	5-3.1.1	4th	
2-23.3	13th	2-46.1	6th	5-3.2	9th	
2-23.3.1	14th	2-46.2	8th	5-3.3	4th	
2-23.3.2	2nd	2-46.3	1st	5-4	9th	
2-23.3.3	1st	2-47	6th	5-5	10th	
2-23.3.3.1	2nd	2-48	3rd	5-5.1	5th	
2-23.3.4	2nd	2-49	12th	5-5.2	5th	
2-23.4	8th	2-50	1st	5-5.3	5th	
2-24	8th	3-1	4th	5-5.4	4th	
2-25	3rd	3-2	4th	5-5.5	4th	
2-25.1	10th*	3-3	6th	5-6	5th	
2-25.1	15th*	3-3.1	3rd	5-6.1	4th	
2-26.1	11th	3-4	3rd 3rd	5-6.2	4th	
		3-5		5-6.3		
2-26.2 2-27	Original		3rd	5-6.3 5-7	2nd 7th	
	1st	3-6	3rd			
2-28	2nd	3-7	1st	5-8	2nd	
2-28.1	6th	3 - 8	4th	5-9	8th	
2-28.2	3rd	3-9	3rd	5-9.1	4th	
2-28.3	1st	3-10	2nd	5-10	5th	
2-29	4th	3-11	2nd	5-10.1	2nd 4+b	
2-29.1	6th	3-12	5th	5-10.2	4th	
2-29.2	6th	3-13	5th	5-10.3	6th	
2-30	1st	3-14	5th	5-10.3.1	Original	
2-31	19th	3-15	46th	5-10.3.2	1st	
2-31.1	8th	4-1	7th	5-10.4	2nd	
2-31.2	2nd	4-2	5th	5-11	8th	
2-31.3	6th*	4-2.1	Original	5-12	1st	
2-32	3rd	4 - 3	6th	5-13	1st	
2-33	Original	4 - 4	20th	5-14	1st	
2-34	6th	4-4.1	3rd	5-15	1st	
2-34.1	4th	4-4.2	14th	5-16	2nd	
2-35	9th	4-4.3	42nd	5-17	1st	
2-35.1	10th	4 - 5	79th	5-18	1st	
2-35.1.1	Original	4-5.1	20th	5-19	1st	
2-36	2nd	4 - 6	7th	5-20	1st	
2-36.1	8th	4-6.1	10th	5-21	1st	
2-36.2	Original	4-6.2	9th	6-1	4th	
2-37	3rd	4-6.3	2nd*	6-1.1	2nd	
2-38	4th	4 - 7	21st	6-1.2	5th	
2-38.1	Original	4 - 8	7th	6-2	2nd	
2-39	3rd	4-8.1	4th	6-3	2nd	
2-40	2nd	4-8.2	6th	6 - 4	3rd	
2-41	4th	4 - 9	1st	6-5	2nd	
2-41.1	2nd	5-1	7th			
* New or Re						
	_					

(This page filed under Transmittal No. 1072)

CHECK SHEET

<u>Page</u>	Number of Revision Except as Indicated	Page	Number of Revision Except as Indicated	Page	Number of Revision Except as Indicated
6-6	6th	6-30	7th	6-52.6	Original
6-6.1	1st	6-30.1	8th	6-53	43rd
6-7	8th	6-30.2	6th	6-53.1	22nd
6-7.1	3rd	6-30.3	Original	6-53.1.1	4th
6-7.2	3rd	6-31	4th	6-53.2	29th
6-7.3	6th	6-32	5th	6-53.2.1	17th
6-7.4	5th	6-32.1	2nd	6-53.3	10th*
6-7.5	2nd	6-33	3rd	6-54	40th
6-7.6	6th	6-34	3rd	6-54.1	28th
6-7.7	7th	6-35	2nd	6-54.2	9th
6-7.8	2nd	6-36	3rd	6-55	8th
6-7.9	8th	6-37	6th	7-1	2nd
6 - 8	7th	6-38	4th	7-2	1st
6-9	6th	6-38.1	1st	7-3	1st
6-10	4th	6-39	2nd	7 - 4	3rd
6-11	8th	6-40	6th*	7-5	5th
6-12	10th	6-40.1	Original	7-6	12th
6-13	7th	6-41	7th	7 - 7	1st
6-14	4th	6-42	2nd	7-7.1	1st
6-15	3rd	6-43	6th	7 - 8	Original
6-16	2nd	6-44	2nd	7-9	Original
6-17	5th	6-45	4th	7-10	Original
6-18	4th	6-46	3rd	7-11	1st
6-18.1	1st	6-47	9th	7-12	Original
6-19	1st	6-47.1	2nd	7-13	Original
6-20	4th	6-48	7th	7-14	Original
6-21	1st	6-48.1	5th	7-15	1st
6-22	5th	6-48.2	Original	7-16	Original
6-23	4th	6-49	2nd	7-17	Original
6-24	4th	6-49.1	1st	7-18	Original
6-25	5th	6-50	4th	7-19	Original
6-26	3rd	6-51	2nd	7-20	Original
6-27	3rd	6-51.1	1st	7-21	Original
6-28	5th	6-52	4th	7-22	Original
6-29	5th	6-52.1	6th	7-23	2nd
6-29.1	5th	6-52.2	3rd	7-24	1st
6-29.2	2nd	6-52.3	3rd	7-25	17th
		6-52.4	3rd	7-26	5th
		6-52.5	1st	7-27	2nd

* New or Revised Page

(This page filed under Transmittal No. 1072)

CHECK SHEET

	Number of Revision Except as		Number of Revision Except as		Number of Revision Except as
Page	Indicated	Page	Indicated	Page	Indicated
7-28	1st	7-63	2nd	7-87.4	2nd
7-29	Original	7-64	3rd	7-87.5	2nd
7-30	Original	7-64.1	2nd	7-87.6	2nd
7-31	Original	7-65	21st	7-88	4th
7-32	Original	7-65.1	6th	7-89	3rd
7-33	3rd	7-66	11th	7-89.1	3rd
7-34	2nd	7-67	14th	8-1	Original
7-35	6th*	7-68	1st	8 – 2	4th
7-36	6th*	7-69	12th	8 – 3	3rd
7-37	9th*	7-69.1	2nd	8 – 4	Original
7-37.1	2nd*	7 - 70	3rd	8 - 5	2nd
7-38	3rd	7-70.1	2nd	8 – 6	4th
7-39	4th	7-71	6th	8 – 7	3rd
7-40	2nd	7-72	18th	8 – 8	3rd
7-41	3rd	7-73	5th	8 – 9	4th
7-42	2nd*	7-74	1st	8-10	6th
7-43	2nd*	7-75	8th	8-10.1	5th
7-43.1	2nd	7-76	7th	8-11	2nd
7-44	12th	7 - 77	1st	8-12	5th
7-45	9th	7-78	3rd	8-13	4th
7-46	4th*	7-79	Original	9-1	5th
7-47	7th	7 - 8 0	1st	9-2	4th
7-47.1	3rd*	7-80.1	15th	9-3	7th
7-48	Original	7-81	Original	9-3.1	3rd
7-49	Original	7-82	3rd	9 - 4	3rd
7-50	17th	7-83	3rd	9-5	2nd
7-51	11th	7-83.1	3rd	9-5.1	3rd
7-52	1st	7-83.2	2nd	9-5.2	1st
7-53	1st	7-83.3	2nd	9-6	30th
7-54	1st	7-83.4	2nd	9-7	1st
7-55	1st	7-84	2nd	9-8	Original
7-56	1st	7-85	2nd	9-9	Original
7-57	1st	7-86	3rd	9-10	Original
7-58	2nd	7-86.1	2nd	10-1	1st
7-58.1	Original	7-86.2	3rd	10-2	1st
7-59	Original	7-86.3	2nd	10-3	Original
7-60	1st	7-87	4th		
7-61	1st	7-87.1	2nd		
7-62	Original	7-87.2	2nd		
		7-87.3	2nd		

* New or Revised Page

(This page filed under Transmittal No. 1072)

CHECK SHEET

		CHECK	SHEET		
	Number of		Number of		Number of
	Revision		Revision		Revision
	Except as		Except as		Except as
Page	Indicated	Page	Indicated	Page	Indicated
10-4	Original	13-5	5th	17-5	3rd
10-5	Original	13-5.1	4th	17-6	2nd
10-6	Original	13-5.2	1st	17-7	4th
10-7	3rd	13-6	1st	17-7.1	1st*
10-8	1st	13-7	1st	17-8	3rd
10-9	Original	13-8	4th	17-8.1	2nd
10-10	Original	13-8.1	1st	17-9	2nd
10-11	Original	13-8.2	Original	17-10	11th
10-12	1st	13-8.3	Original	17-11	4th
10-13	Original	13-8.4	1st	18-1	11th
10-13.1	Original	13-8.5	Original	18-1.1	Original
10-14	1st	13-8.6	2nd	18-2	2nd
10-14.1	Original	13-9	2nd	18-2.1	Original
10-14.2	Original	13-10	3rd	18-3	2nd
10-14.3	Original	13-11	3rd	18-4	3rd
10-14.4	Original	13-12	1st	18-4.1	3rd
10-15	5th	13-13	Original	18-5	1st
10-16	2nd	13-14	Original	18-6	3rd
10-17	3rd	13-15	3rd	18-6.1	1st
10-18	1st	13-16	2nd	18-7	1st
10-19	Original	14-1	2nd	18-8	1st
10-20	Original	14-2	Original	18-9	Original
10-21	Original	14-3	Original	18-10	Original
10-22	2nd	14-4	1st	18-11	1st
10-23	2nd	14-5	Original	18-12	Original
10-24	2nd	14-6	Original	18-13	1st
10-25	2nd	14-7	Original	18-14	Original
10-26	2nd	14-8	Original	18-14.1	Original
10-27	2nd	14-9	Original	18-15	10th
11-1	2nd	14-10	7th*	18-15.1	Original
11-2	1st	15-1	2nd	18-16	14th
11-3	4th	15-2	Original	18-16.1	Original
11-4	1st	16-1	4th	18-17	1st
12-1	Original	16-1.1	1st	18-18	Original
12-2	5th*	16-2	1st	19-1	1st
12-2.1	2nd*	16-3	1st	19-2	Original
12-3	3rd*	16-4	3rd	19-3	1st
12-4	5th*	16-5	2nd	19-4	Original
12-5	5th*	16-6	2nd	19-5	Original
12-6	6th*	16-7	4th	19-6	2nd
12-7	5th*	17-1	5th	19-7	Original
12-8	4th*	17-1.1	4th	20-1	8th
12-9	5th*	17-2	2nd	20-2	6th
12-10	3rd*	17-3	3rd	20-3	8th
13-1	5th	17-3.1	2nd	20-4	11th
13-2	3rd	17-4	2nd	20-5	12th
13-3	4th				
13-4	5th				

^{*} New or revised page

(This page filed under Transmittal No. 1072)

			S SERVICE K SHEET		
	Number of Revision Except as		Number of Revision		Number of Revision Except as
Page 20-6.1 20-7.1 20-8.1 20-9 20-10 20-11 20-13 20-14 20-15.1 20-16 20-17 20-20 20-21 20-22 20-	Revision asd Individual Action	Page 23-26 23-27 23-27 23-27 23-27 23-28 24-1 24-3 24-4 24-5 24-6 24-7 24-8 24-8 24-10 24-11 24-12.1 24-12.5 24-12.6 24-12.6 24-12.5 24-12.6 24-13 24-14-15 24-15 24-17 24-19 24-21 24-21 24-21 24-21 24-21 24-21 24-31 24-21 24-31 24-21 24-31 24-21 24-34 24-34 24-34 24-34 24-34 24-33 24-34 34-34	EK SHEET Number of Revision Except as Indicated 5th 5th 4th 4th 8th 6th 6th 2nd 2nd 2nd 2nd 2nd 2nd 2nd original Original Original Original Original Original Original Original 1st 2nd 1st 2nd 2nd 1st 3rd 3rd 0riginal 1st 0riginal 1st 0riginal	P44-446789011234454-4467890112344-4467890112344-4467890112344-4555244-555534567890112344-55552244-55552244-55552244-55552244-55552244-55552244-55552244-55552244-55552244-55552244-55552244-55552244-55552244-55552244-55552244-55552244-55552222222222	Revision Except as Indicated 2nd* 2nd* 5th 4th
23-6 23-7 23-8 23-9 23-10.1 23-11.1 23-11.1 23-12.2 23-13.22	3rd 6th 6th 6th 3rd 5th 2nd 4th 8th 3rd	24-39 24-39.1 24-39.2 24-39.3 24-39.4 24-39.5 24-40 24-40.1 24-41.1	1st 1st 1st 2nd 2nd 2nd 5th 4th 6th 5th	25-11 25-12 25-13 25-14 25-15 25-16 25-17 25-18 25-19 25-20 25-21	2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd
23-15 23-16 23-17 23-18 23-19 23-20 23-21 23-22 23-23 23-23 23-24 23-25	3rd 3rd 2nd 2nd 8th 5th 4th 4th 4th 7th	24-41.2 24-42 24-43.1 24-43.2 24-43.3 24-43.3.1 24-43.3.1 24-43.5 24-43.6	5th 6th 4th 4th 5th 8th 2nd 5th 5th	25 - 22 25 - 23 25 - 24 25 - 25 25 - 26 25 - 27 25 - 28 25 - 29 25 - 30 25 - 31	2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd
* New or Rev	ised Page				

(This page filed under Transmittal No. 1052)

Issued: July 19, 2013 Effective: January 7, 2014

CHECK SHEET

Paqe	Number of Revision Except as Indicated	Page	Number of Revision Except as Indicated	Page	Number of Revision Except as Indicated
25-32	2nd	25-85	2nd	25-138	Original
25-33	2nd	25-86	2nd	25-139	Original
25-34	2nd	25-87	2nd	25-140	Original
25-35	2nd	25-88	2nd	25-141	Original
25-36	2nd	25-89	Original	25-142	Original
25-37	2nd	25-90	Original	25-143	2nd
25-38	2nd	25-91	Original	25-144	Original
25-39	1st	25-92	Original	25-145	Original
25-40	1st	25-93	Original	25-146	Original
25-41	Original	25-94	Original	25-147	Original
25-42	1st	25-95	Original	25-148	Original
25-43	Original	25-96	Original	25-149	Original
25-44	Original	25-97	Original	25-150	Original
25-45	Original	25-98	Original	25-151	Original
25-46	Original	25-99	Original	25-152	Original
25-47	Original	25-100	Original	25-153	2nd
25-48 25-49	Original	25-101 25-102	Original	25-154 25-155	Original
25-49	Original Original	25-102	Original	25-155	Original
25-51	Original	25-103	Original 2nd	25-150	Original 2nd
25-52	Original	25-104	Original	25-157	Original
25-53	Original	25-106	2nd	25-159	2nd
25-54	1st	25-107	Original	25-160	2nd
25-55	1st	25-108	Original	25-161	Original
25-56	1st	25-109	Original	25-162	2nd
25-57	Original	25-110	Original	25-163	3rd
25-58	Original	25-111	2nd	25-164	Original
25-59	Original	25-112	Original	25-165	Original
25-60	Original	25-113	Original	25-166	Original
25-61	Original	25-114	Original	25-167	1st*
25-62	Original	25-115	2nd	25-168	Original
25-63	Original	25-116	2nd	25-169	Original
25-64	Original	25-117	2nd	25-170	Original
25-65	Original	25-118	2nd	25-171	Original
25-66	Original	25-119	2nd	25-172	2nd
25-67	Original	25-120	2nd	25-173	2nd
25-68	2nd	25-121	2nd	25-174	Original
25-69 25-70	2nd 2nd	25-122 25-123	2nd 2nd	25-175 25-176	Original
25-70	2nd 2nd	25-123	2nd 2nd	25-177	Original
25-71	2nd 2nd	25-124	2nd 2nd	25-177	Original 2nd
25-72	2nd 2nd	25-125	2nd 2nd	25-178	Original
25-74	2nd	25-127	2nd	25-180	Original
25-75	2nd	25-128	2nd 2nd	25-181	Original
25-76	2nd	25-129	Original	25-182	Original
25-77	2nd	25-130	Original	25-183	Original
25-78	2nd	25-131	Original	25-184	Original
25-79	2nd	25-132	Original	25-185	Original
25-80	2nd	25-133	Original	25-186	Original
25-81	2nd	25-134	Original	25-187	Original
25-82	2nd	25-135	Original	25-188	Original
25-83	2nd	25-136	2nd	25-189	2nd
25-84	2nd	25-137	2nd	25-190	2nd

^{*} New or revised page.

(This page filed under Transmittal No. 988)

ACCESS SERVICE CHECK SHEET

	Number of Revision Except as		Number of Revision Except as		Number of Revision Except as
Page	Indicated	Page	Indicated	Page	Indicated
25-191	Original	25-244	Original	25-297	2nd
25-192	Original	25-245	Original	25-298	2nd
25-193	2nd	25-246	2nd	25-299	2nd
25-194	2nd	25-247	2nd	25-300	2nd
25-195	2nd	25-248	2nd	25-301	2nd
25-196	2nd	25-249	Original	25-301	2nd 2nd
25-197	2nd 2nd	25-250	Original	25-302	2nd 2nd
25-198	2nd	25-251	Original 2nd	25-304	2nd 2nd
25-199	2nd	25-252	2nd 2nd	25-305	
25-200	2nd	25-253		25-306	2nd
25-201	2nd 4th	25-254	2nd	25-307	2nd 2nd
25-202		25-255	Original	25-308	
25-203	5th	25-256	1st*	25-309	2nd
25-204	2nd	25-257	Original	25-310	2nd
25-205	4th	25-258	Original	25-311	2nd
25-206	2nd	25-259	Original	25-312	2nd
25-207	2nd	25-260	Original	25-313	2nd
25-208	2nd	25-261	2nd	25-314	2nd
25-209	2nd	25-262	3rd	25-315	2nd
25-210	2nd	25-263	Original	25-316	2nd
25-211	2nd	25-264	3rd*	25-317	2nd
25-212	2nd	25-265	Original	25-318	2nd
25-213	2nd	25-266	Original	25-319	2nd
25-214	2nd	25-267	Original	25-320	2nd
25-215	2nd	25-268	Original	25-321	Original
25-216	2nd	25-269	Original	25-322	2nd
25-217	2nd	25-270	Original	25-323	Original
25-218	2nd	25-271	Original	25-324	Original
25-219	2nd	25-272	Original	25-325	Original
25-220	2nd	25-273	2nd	25-326	Original
25-221	Original	25-274	2nd	25-327	Original
25-222	2nd	25-275	Original	25-328	Original
25-223	2nd	25-276	Original	25-329	Original
25-224	2nd	25-277	Original	25-330	Original
25-225	Original	25-278	Original	25-331	Original
25-226	2nd	25-279	Original	25-332	Original
25-227	3rd*	25-280	Original	25-333	Original
25-228	Original	25-281	Original	25-334	Original
25-229	Original	25-282	Original	25-335	Original
25-230	2nd	25-283	Original	25-336	Original
25-231	Original	25-284	Original	25-337	Original
25-232	Original	25-285	2nd	25-338	Original
25-233	Original	25-286	Original	25-339	Original
25-234	1st*	25-287	Original	25-340	Original
25-235	Original	25-288	Original	25-341	Original
25-236	Original	25-289	2nd	25-342	Original
25-237	2nd	25-290	2nd	25-343	Original
25-238	2nd	25-291	2nd	25-344	Original
25-239	Original	25-292	2nd	25-345	Original
25-240	2nd	25-293	2nd	25-346	Original
25-241	Original	25-294	2nd	25-347	Original
25-242	Original	25-295	2nd	25-348	2nd
25-243	Original	25-296	2nd	25-349	2nd

^{*} New or revised page.

(This page filed under Transmittal No. 988)

ACCESS SERVICE CHECK SHEET						
	Number of	Спес	Number of		Number of	
	Revision		Revision		Revision	
Page	Except as Indicated	Page	Except as Indicated	Page	Except as Indicated	
25-350	2nd	25-415	2nd	25-480	Original	
25-351	2nd	25-416	Original	25-481	Original	
25-352	2nd	25-417	Original	25-482	Original	
25-353 25-354	2nd 2nd	25-418 25-419	Original Original	25-483 25-484	Original Original	
25-355	2nd	25-420	Original	25-485	Original	
25-356	Original	25-421	Original	25-486	Original	
25-357	Original	25-422	Original	25-487	Original	
25-358	Original	25-423	Original	25-488	Original	
25-359 25-360	2nd 2nd	25-424 25-425	Original Original	25-489 25-490	Original Original	
25-361	Original	25-426	Original	25-491	Original	
25-362	Original	25-427	Original	25-492	Original	
25-363	Original	25-428	Original	25-493	Original	
25-364	Original	25-429	1st	25-494	Original	
25-365 25-366	Original Original	25-430 25-431	Original 1st	25-495 25-496	Original Original	
25-367	Original	25-431	Original	25-496	Original	
25-368	Original	25-433	Original	25-498	Original	
25-369	Original	25-434	Original	25-499	Original	
25-370	2nd	25-435	Original	25-500	Original	
25-371	2nd	25-436	Original	25-501	Original	
25-372 25-373	Original Original	25-437 25-438	Original Original	25-502 25-503	Original Original	
25-374	Original	25-439	Original	25-504	Original	
25-375	Original	25-440	Original	25-505	Original	
25-376	Original	25-441	Original	25-506	Original	
25-377	Original	25-442	Original	25-507	Original	
25-378 25-379	Original 2nd	25-443 25-444	Original Original	25-508 25-509	Original Original	
25-380	2nd 2nd	25-445	Original	25-510	Original	
25-381	2nd	25-446	Original	25-511	Original	
25-382	2nd	25-447	Original	25-512	Original	
25-383	2nd	25-448	1st	25-513	Original	
25-384 25-385	2nd 2nd	25-449 25-450	Original Original	25-514 25-515	Original Original	
25-386	2nd 2nd	25-451	Original	25-515	Original	
25-387	2nd	25-452	Original	25-517	Original	
25-388	2nd	25-453	Original	25-518	Original	
25-389	2nd	25-454	Original	25-519	1st	
25-390	2nd 2nd	25-455	Original	25-520	Original	
25-391 25-392	2nd 2nd	25-456 25-457	Original Original	25-521 25-522	Original Original	
25-393	2nd	25-458	Original	25-523	Original	
25-394	2nd	25-459	Original	25-524	Original	
25-395	2nd	25-460	Original	25-525	Original	
25-396	2nd	25-461	Original	25-526	Original	
25-397 25-398	2nd 2nd	25-462 25-463	Original Original	25-527 25-528	Original Original	
25-399	2nd	25-464	Original	25-529	Original	
25-400	2nd	25-465	Original	25-530	Original	
25-401	2nd	25-466	Original	25-531	Original	
25-402	2nd	25-467	Original	25-532	Original	
25-403 25-404	2nd 2nd	25-468 25-469	Original Original	25-533 25-534	Original Original	
25-405	2nd	25-470	Original	25-535	Original	
25-406	2nd	25-471	Original	25-536	1st	
25-407	2nd	25-472	Original	25-537	Original	
25-408	2nd	25-473	Original	25-538	Original	
25-409	2nd 2nd	25-474 25-475	Original	25-539 25-540	Original	
25-410 25-411	2nd 2nd	25-475 25-476	Original Original	25-540 25-541	Original* Original*	
25-412	2nd	25-477	Original	25-542	Original*	
25-413	2nd	25-478	Original	25-543	Original*	
25-414	2nd	25-479	Original	25-544	Original*	

(This page filed under Transmittal No. 1004)

Issued: September 24, 2010 Effective: September 25, 2010

ACCESS SERVICE CHECK SHEET						
	Number of	0112011	Number of		Number of	
	Revision		Revision		Revision	
Page	Except as Indicated	Page	Except as Indicated	Page	Except as Indicated	
25-545	Original	25-600	1st	25-657	Original	
25-546	Original	25-601	Original	25-658	Original	
25-547	Original	25-602	Original	25-659	Original	
25-548	Original	25-603	Original	25-660	Original	
25-549	Original	25-604	Original	25-661	Original	
25-550	Original	25-605	Original	25-662	Original	
25-551	Original	25-606	Original	25-663	Original	
25-552	Original	25-607	Original	25-664	Original	
25-553	Original	25-608	Original	25-665	Original	
25-554	Original	25-609	Original	25-666	Original	
25-555	Original	25-610	Original	25-667	Original	
25-556	Original	25-611	Original	25-668	Original	
25-557	Original	25-612	Original	25-669	Original	
25-558	Original	25-613	Original	25-670	Original	
25-559	Original	25-614	Original	25-671	Original	
25-560	Original	25-615	Original	25-672	Original	
25-561	Original	25-616	Original	25-673	Original	
25-562	Original	25-617	Original	25-674	Original	
25-563	Original	25-618	Original	25-675	Original	
25-564	Original	25-619	Original	25-676	Original	
25-565	Original	25-620	Original	25-677	Original	
25-566	Original	25-621	Original	25-678	Original	
25-567	Original	25-622	Original	25-679	Original	
25-568	Original	25-623	Original	25-680	Original	
25-569	Original	25-624	Original	25-681	Original	
25-570	Original	25-625	Original	25-682	Original	
25-571	Original	25-626	Original	25-683	Original	
25-572	Original	25-627	Original	25-684	Original	
25-573	Original	25-628	Original	25-685	Original	
25-574	Original	25-629	Original	25-686	Original	
25-575 25-576	Original	25-630	Original	25-687	Original	
25-576	Original Original	25-631 25-632	Original Original	25-688 25-689	Original Original	
25-578	1st	25-633	Original	25-690	Original	
25-579	1st	25-634	Original	25-691	Original	
25-580	1st	25-635	Original	25-692	Original	
25-581	1st	25-636	Original	25-693	Original	
25-582	1st	25-637	Original	25-694	Original	
25-583	1st	25-638	Original	25-695	Original	
25-584	1st	25-639	Original	25-696	Original	
25-585	1st	25-640	Original	25-697	Original	
25-586	1st	25-641	Original	25-698	Original	
25-587	1st	25-642	Original	25-699	Original	
25-588	1st	25-643	Original	25-700	Original	
25-589	1st	25-644	Original	25-701	Original	
25-590	1st	25-645	Original	25-702	Original	
25-591	1st	25-646	Original	25-703	Original	
25-592	1st	25-647	Original	25-704	Original	
25-591	1st	25-648	Original	25-705	1st*	
25-592	1st	25-649	Original	25-706	1st*	
25-593	1st	25-650	Original	25-707	1st*	
25-594	1st	25-651	Original	25-708	1st*	
25-595	1st	25-652	Original	25-709	1st*	
25-596	1st	25-653	Original	25-710	1st*	
25-597	1st	25-654	Original	25-711	1st*	
25-598	1st	25-655	Original	25-712	1st*	
25-599	1st	25-656	Original	25-713	1st*	

(This page filed under Transmittal No. 1076)

Issued: October 23, 2014 Effective: October 24, 2014

ACCESS SERVICE CHECK SHEET						
	Number of		Number of		Number of	
	Revision		Revision		Revision	
Daga	Except as	Dago	Except as	Dage	Except as	
<u>Page</u> 25-714	Indicated 1st*	<u>Page</u> 29-6	Indicated Original	<u>Page</u> 31-1	Indicated 3rd	
25-714	1st*	29-7	Original	31-2	3rd 3rd	
25-716	1st*	29-8	Original	31-3	2nd	
25-717	1st*	29-9	Original	31-4	2nd 2nd	
25-718	1st*	29-10	Original	31-5	2nd	
25-719	1st*	29-11	1st	31-6	2nd 2nd	
25-720	1st*	29-12	1st	31-6.1	2nd	
26-1	Original	29-12.1	Original	31-7	2nd	
26-2	Original	29-13	1st	31-8	2nd	
26-3	Original	29-13.1	Original	31-9	2nd	
26-4	Original	29-14	1st	31-10	2nd	
26-5	1st	29-14.1	Original	31-11	2nd	
27-1	6th	29-15	1st	31-12	2nd	
27-2	4th	29-15.1	Original	31-13	2nd	
27-3	4th	29-15.2	Original	31-14	2nd	
27-4	6th	29-15.3	Original	31-15	2nd	
27-5	4th	29-15.4	Original	31-16	2nd	
27-6	4th	29-15.5	Original	31-17	2nd	
27-7	4th	29-15.6	Original	31-18	2nd	
27-8	3rd	29-15.7	Original	31-19	2nd	
27-9	4th	29-15.8	Original	31-20	2nd	
27-10	5th	29-15.9	Original	31-21	2nd	
27-11	4th	29-15.10	Original	31-22	2nd	
27-12	4th	29-15.11	Original	31-23	3rd	
27-13	7th	29-15.12	Original	31-24	2nd	
27-14	6th	29-15.13	Original	31-25	3rd	
27-14.1	2nd	29-15.14	Original	31-26	2nd	
27-15	8th	29-16	1st	32-1	2nd	
27-16	8th	29-17	Original	32-2	2nd	
27-17	6th	30-1	3rd	32-3	2nd	
28-1	2nd	30-2	3rd	32-4	4th	
28-2	2nd	30-3	3rd	32-4.1	2nd	
28-3	4th	30-4	3rd	32-4.2	2nd	
28-3.1	2nd	30-5	3rd	32-4.3	2nd	
28-4	3rd	30-6	3rd	32-4.4	2nd	
28-5	3rd	30-7	2nd	32-5	7th	
28-6	2nd	30-8	2nd	32-6	4th	
28-7	3rd	30-9	2nd	32-6.1	2nd	
28-8	3rd	30-10	2nd 2nd	32-7	4th	
28-9	3rd	30-11	2nd	32-8	2nd	
28-10	4th	30-12	2nd	32-9	2nd	
28-11	3rd	30-13	2nd	32-10	2nd	
28-12	2nd	30-14	2nd	32-11	3rd	
28-13	2nd	30-15	2nd	32-12	2nd	
28-14	3rd	30-16	2nd	32-13	8th	
28-15	4th	30-17	2nd 2nd	32-13.1	3rd	
28-16	3rd	30-18	2nd	32-13.2	2nd	
28-16	4th	30-19	2nd 2nd	32-14	7th	
28-17	4th	30-20	2nd 2nd	32-14.1	2nd	
28-19	3rd	30-21	2nd 2nd	32-15	4th	
29-1	3rd 3rd	30-21	2nd 2nd	32-15	5th	
29-2	Original	30-22	3rd	32-17	4th	
29-3	Original	30-24	3rd	32-17	4th	
29-4	Original	30-25	3rd	33-1	4th*	
29-5	Original	30-26	3rd	33-2	4th*	
	011911101	30-27	2nd	33-3	2nd*	
		3 - ,			_110	

(This page filed under Transmittal No. 1076)

Issued: October 23, 2014 Effective: October 24, 2014

TABLE OF CONTENTS

				Page No.	
Titl	e Pag	<u>e</u>		Title Page	1
Chec	k She	et		1	
Tabl	e of	Contents		2	
Acce	ss Se	rvice Ta	riff Users Guide	19	
Conc	urrin	g Carrie	rs	37	
Conn	ectin	g Carrie	<u>rs</u>	37	
Othe	r Par	ticipati	ng Carriers	37	
Regi	stere	d Service	e Marks/Registered Trademarks	37	
Expl	anati	on of Syr	mbols	38	
Expl	anati	on of Abl	previations	38	
Refe	rence	to Other	r Tariffs	40	
Refe	rence	to Other	r Publications	40	
1.	APPL	ICATION (OF TARIFF	1-1	
2.	GENE	RAL REGUI	LATIONS		
	2.1	Undertal	king of the Telephone Company	2-1	
	2.2	Provisio	on of Service	2-2	
			General Routing of Facilities Type of Facilities Design Layout Report Installation and Termination of Services Substitutions, Changes and Rearrangements	2-2 2-2 2-2 2-2 2-2 2-3	
	2.3	Refusal	and Discontinuance of Service	2-4	
	2.4	Telephor	ne Company Liability	2-4.2	(T)

(This page filed under Transmittal No. 1072)

CENTE			Page No.	
GENE	RAL REGU	<u>TLATIONS</u> (Cont'd)		
2.5	Obligat	ions of the Customer	2-6	
	2.5.1	Unlawful and Abusive Use	2-6	
	2.5.2	Equipment Space and Power	2-6	
	2.5.3	Design of Customer Services	2-6	
	2.5.4	References to the Telephone Company	2-7	
	2.5.5		2-7	
	2.5.6		2-8	
	2.5.7	<u>-</u>	2-8	
	2.5.8	Claims and Demands for Damages	2-9	
		Certification of Special Access as Interstate	2-9	
		VoIP - PSTN Traffic	2-9.1	
2.6	Connect	ions	2-10	
2.7	Switche	d Access Service Used for Both Interstate and		
	Intrast	ate Applications	2-10	
	2.7.1	Charge Determination	2-10	
		A. For Monthly and Nonrecurring Chargeable		
		Rate Elements	2-10	
		B. For Usage Sensitive Chargeable		
		Rate Elements	2-10	
	2.7.2	Initial Jurisdictional Report Requirements	2-10	
		A. Feature Groups A and B (FGA and FGB)B. Feature Group D (FGD), 500 Access Service, 70Access Service, 800 Database and 900	2-10	
		Access Service	2-11	
		C. Directory Assistance Service	2-11	
		D. Busy Line Interrupt (BLI) and Busy Line		
		Verification (BLV) Service	2-11.1	
		E. Dedicated Signaling Transport (DST) and Line Information Data Base		
		(LIDB) Validation Service	2-11.1	
		F. Entrance Facilities and Direct-Trunked	2 11.1	
		Transport Facilities	2-11.1	
		G. Tandem-Switched Transport	2-11.1	
		H. Expanded Interconnection	2-11.2	
		I. Signaling for Tandem Switching	2-11.2	
	2.7.3	Projected Intrastate Percentage	2-11.3	
	2.7.3	Jurisdictional Report Updates	2-11.3	
	2.7.4	Jurisdictional Report Verification	2-12	
	4.7.5	Revisions to Existing Line or Trunk Groups	2-12	

(This page filed under Transmittal No. 1072)

GENEF	RAT. REGIIL	ATIONS (Cont'd)	Page No.
CLIVEI			
2.8	Payment	Regulations	2-13.1
	2.8.1	Deposits	2-13.1
	2.8.2	Billing and Payment Dates	2-13.3
		A. End User Access Service and Presubscription	2-13.3
		B. Service Other than End User Access Service	
		And Presubscription	2-14
	2.8.3	Billing Disputes	2-15
	2.8.4	Adjustments for Services Discontinued in a	
		Billing Period	2-16
	2.8.5	Rounding	2-16
	2.8.6	Multiple Copies of Bills	2-16
	2.0.0	Multiple copies of bills	2 10
2.9	Billing o	of Access Service Provided by Multiple Companies	2-17
	2.9.1	Arrangement for Feature Group A (FGA) Service	2-17
		A. Ordering	2-17
		B. Rating and Billing of Service	2-17
	2.9.2	Multiple Bill Arrangement for Service	
		Other than FGA	2-17
		A. General	2-17
		B. Ordering	2-18
		C. Rating and Billing of Service	2-18
		D. Multiple Bill Example for	
		Switched Access Service	2-19
		E. Multiple Bill Example for	2 17
		Special Access Service	2-19.6
		Special necess service	2 15.0
2.10	Minimum	Period Regulations	2-20
		General	2-20
	2.10.2	Minimum Period Charges	2-20.1
		A. Services with a Minimum Period of	
		One Month or Less	2-20.1
		B. Services with a Minimum Period Greater	
		Than One Month	2-20.1
	2.10.3	Effect of Rearrangements and Changes on the	
		Minimum Period	2-21
		A. Rearrangements Which Change the	
		Minimum Period	2-21
		B. Changes Which Do Not Change the	
		Minimum Period	2-22

(This page filed under Transmittal No. 1072)

TABLE OF CONTENTS

GENEF	RAL REGULATI	ONS (Cont'd)	Page No.	
2.11	Types of R	ates and Charges	2-23	
	2.11.1	Monthly Rates (MR)	2-23	(T)
	2.11.1.1	Optional Payment Plans (OPPs)	2-23	
		A. Description	2-23	
		B. Termination Liability	2-23.1.1	
		C. Portability	2-23.3	
		D. DS1 OPP Portability Commitment	2-23.3.1	(N)
		E. Additions of Service	2-23.3.3.1	l (T)
		F. Extension of Commitment Period	2-23.3.4	(T)
		G. Rate Regulations	2-23.3.4	(T)
		H. Conversion of Existing		(T)
		Shared Use Facilities	2-23.4	(T)
		I. Zone Restructure	2-23.4	(N)
	2.11.2	Daily Rates (DR)	2-23.4	(T)
	2.11.3	Usage Sensitive Rates	2-23.4	
	2.11.4	Distance Sensitive Rates	2-24	(T)
	2.11.5	Nonrecurring Charges (NRC)	2-25	(T)
		A. Installation of Service	2-25	(-/
		B. Installation of Optional Features		
		and Functions	2-25	
		C. Switched Access and Directory		
		Assistance Service Rearrangements	2-25	
		D. Special Access Service Rearrangements	2-26.1	
		E. Moves	2-27	
		F. Reestablishment of Service Following		
		Fire, Flood or Other Occurrence	2-28	
	2.11.6	Service Installation Guarantee	2-28	
		A. General	2-28	
		B. Services Subject to the Service		
		Installation Guarantee	2-28.1	(T)
	2.11.7	Network Upgrades to Higher Speed Access	2 20.1	(N)
	,	Services	2-28.3	(N)
				\ ± v /

(This page filed under Transmittal No. 1072)

TABLE OF CONTENTS

		TABLE OF CONTENTS	Dago No	
2.	GENER	AL REGULATIONS (Cont'd)	Page No.	
			2-28.3 2-28.3 2-29	
		A. Switched Access Service and Directory Assistance Service B. Special Access Services and Access Advantage	2-29	(T) (T) (T)
		Plus (AA+) Transport Service C. Program Audio and Video Special	2-29.2	(T)
		Access Services D. Credit Allowance for Directory Assistance	2-30	(T)
		Calls E. Specialized Services F. Service Maintenance Guarantee (SMG)* G. Service Maintenance Guarantee (SMG)	2-30 2-31 2-31.1 2-31.2	(T)
		H. Packet Switched Data Network Service (PSDN) I. Reserved for Future Use	2-31.1 2-31.3	(T)
		J. Video Service Maintenance Guarantee* K. (1)	2-31.3	(T)
		2.12.3 When a Credit Allowance Does Not Apply 2.12.4 Use of an Alternative Service During a Service	2-32	
		Interruption	2-33	
		2.12.5 Temporary Surrender of a Service	2-33	
	2.13	Definitions	2-34	
		Access Code Access Customer Name Abbreviation (ACNA) Access Customer Terminal Location (ACTL) Access Minutes Access Tandem Agent Aggregator Alternate Billing Service Answer/Disconnect Supervision Attenuation Distortion Authorized Billing Agent B8ZS	2-34 2-34 2-34 2-34 2-34 2-34 2-34.1 2-34.1 2-34.1 2-34.1 2-34.1	
		Balance (100 Type) Test Line Billed Number Screening (BNS) Billing Name and Address (BNA) Bit Broadcast Traffic Business Day Busy Line Interrupt (BLI) Busy Line Verification (BLV) Call Calling Party Number	2-34.1 2-35 2-35 2-35 2-35 2-35 2-35 2-35.1 2-35.1	(T)

^{*} This regulation is limited to existing customers at existing locations as of April 1, 2004.

(This page filed under Transmittal No. 1072)

⁽¹⁾ Material in this Section has been de-tariffed as required by the Commission upon use of the forbearance relief pursuant to FCC Memorandum Opinion and Order No. 07-180, released October 12, 2007. Terms and Conditions associated with de-tariffed services are available at www.att.com/guidebook.

TABLE OF CONTENTS

		TABLE OF CONTENTS	Page No.	
2.	GENER	AL REGULATIONS (Cont'd)	rage No.	
	2.13	Definitions (Cont'd)		
		Carrier or Common Carrier Carrier Identification Code Carrier Identification Parameter Carrier Selection Parameter C Band	2-35.1 2-35.1 2-35.1 2-35.1 2-35.1	(T) (N)
				(D) (D)
		CCS Central Office Central Office Prefix Centralized Automatic Reporting on Trunks Testing Centrex CO Service	2-35.1 2-35.1.1 2-35.1.1 2-36 2-36	(T) (T)
		Centrex CO-Like Service Channel(s) Channel Service Unit Channelize Charge Number Circuit Code	2-36 2-36 2-36 2-36 2-36 2-36	(N)
		Clear Channel Capability (CCC) Comingling Committed Information Rate (CIR) C-Message Noise C-Notched Noise	2-36.1 2-36.1 2-36.1 2-36.1 2-36.2	(N) (N) (N)
		Codec Coin Station Common Channel Signaling Network (CCSN) Common Line Communications System	2-36.2 2-36.2 2-36.2 2-37 2-37	(T) (T) (T)
		Confirmed Service Date Customer(s) Data Transmission (107 Type) Test Line Decibel Decibel Reference Noise C-Message Weighting Decibel Reference Noise C-Message Referenced to 0 Dedicated Signaling Transport (DST)	2-37 2-37 2-37 2-37 2-37 2-38 2-38	
		Detail Billing Dial-Up Digital Crossconnect Device Diplexed Direct-Trunked Transport Directory Assistance (Interstate) Directory Assistance Location (Interstate) Dual Tone Multifrequency Address Signaling	2-38 2-38 2-38 2-38 2-38 2-38.1 2-38.1 2-38.1	
		Echo Control Effective 2-Wire Effective 4-Wire	2-38.1 2-38.1 2-38.1	

(This page filed under Transmittal No. 1072)

Page No. GENERAL REGULATIONS (Cont'd) 2.13 Definitions (Cont'd) Electronic Directory Assistance (EDA) 2-39 End Office Switch 2-39 End User 2-39 Entrance Facility 2-39 Entrance Manhole 2-39 Entry Switch 2-39 (T) Envelope Delay Distortion 2 - 40Ethernet Virtual Connection (EVC) 2-40 (N) Equal Level Echo Path Loss (ELEPL) 2-40 Expected Measured Loss 2-40 2-40 Exchange Exit Message 2-40 Field Identifier 2-40 (T) First-Come, First-Served 2-40 First Point of Switching 2-41 Flexible Automatic Number Identification (Flex ANI) 2-41 (T) Frequency Shift 2-41 Grandfathered 2-41 Host Computer 2 - 41Host Office 2-41 Host Subscriber 2-41 Immediately Available Funds 2-41 Individual Case Basis (ICB) 2-41.1 Initial Address Message 2-41.1 Interexchange Carrier (IC) or Interexchange Common Carrier 2-41.1 Intermodulation Distortion 2-41.1 Internet Protocol (IP) Dedicated Access Connection 2-41.1 Internet Protocol (IP) Enabled Voice Information Service (IP-VIS) Dedicated Location 2-41.1 Internet Protocol (IP) Enabled Voice Information Service(IP-VIS) 2-41.2 IP Enabled Voice Information Service (IP-VIS) Off Net Traffic 2-41.2 IP Enabled Voice Information Service (IP-VIS) On Net Traffic 2-41.2 IP Enabled Voice Information Service (IP-VIS) Traffic 2-41.2 IP Enabled Voice Information Service (IP-VIS)User 2-41.2 IP Enabled Voice Information Service (IP-VIS) User Site 2-41.2 Internet Protocol (IP) Gateway 2-41.2 Internet Protocol (IP) Network 2 - 41.3Interstate Communications 2 - 41.3Intrastate Communications 2-41.3 Kilosegment 2-42 L Band 2-42 (N) Line Information Data Base (LIDB) 2-42

(This page filed under Transmittal No. 1072)

	TABLE OF CONTENTS		
2	GENERAL REGULATIONS (Cont'd)	age No.	
2.	2.13 Definitions (Cont'd)		
	Line Side Connection	2-42	
	Local Access and Transport Area (LATA)	2-42	
	Local Service Area	2-42	
	Local Tandem Switch	2-43	(T)
	Loop Around Test Line	2-43	(1)
	Major Fraction Thereof	2-43	
	Maritime Radio Common Carriers (MRCCs)	2-43	
	Media Access Control (MAC) Address	2-43	(N)
	Media Stimulated Mass Calling Events	2-43	` ,
	Message	2-43	
	Milliwatt (102 Type) Test Line	2-43	
	Multicast Traffic	2-44	(D)
	Network Control Signaling	2-44	
	Network Controller	2-44	
	Network Reconfiguration Device	2-44	
	Non IP Enabled Voice Information Service (IP-VIS) Traffic		
	Non IP Enabled Voice Information Service (IP-VIS)User	2-44	
	Non IP Enabled Voice Information Service (IP-VIS) Off Net		
	Traffic	2-44	
	Non IP Enabled Voice Information Service (IP-VIS) On Net Traffic	2-44	
	Nonsynchronous Test Line	2-44.1	
	North American Numbering Plan	2-44.1	
	Off-hook	2-44.1	
	Off Net End User	2-44.1	
	On-hook	2-44.1	
	Open Circuit Test Line	2-45	
	Originating Direction	2-45	
	Originating Point Code (OPC)	2-45	
	OZZ Code	2-45	
	Packet Delivery Rate (PDR)	2-45	(N)
	Packet Switched Data Network (PSDN) ⁽¹⁾ Phase Jitter	2-45	(m)
	Point of Termination	2-45.1 2-45.1	(T)
	Premises	2-45.1	(T)
	Prime Service Vendor	2-45.1	(T) (T)
	Public Telephone	2-46	(1)
	Query	2-46	
	Radio Common Carriers (RCCs)	2-46	
	Registered Equipment	2-46	
	Release Message	2-46	
	Remote Switching Modules and/or Remote Switching Systems	2-46	
	Segment	2-46	
	Service Control Point (SCP)	2-46	
	Service Management System (SMS)	2-46.1	
	Service Switching Point (SSP)	2-46.1	
	Service User	2-46.1	
	Serving Wire Center	2-46.1 2-46.1	
	Seven Digit Manual Test Line Shared Network Arrangement	2-46.1	
	Shared Network Arrangement Short Circuit Test Line	2-46.1	
	Signal Transfer Point	2-46.1	
	Digital limible round	2 10.1	

^{*}Effective July 31, 2003, SNET SONET Network Service (SSNS) will no longer be available to new customers. There will be no change to existing customers.

(This page filed under Transmittal No. 1072)

⁽¹⁾ As of October 6, 2004, PSDN service utilizing the X.25 protocol and the X75 protocol is obsolete and is limited to existing installations, at existing locations, for existing customers.

TABLE OF CONTENTS

SENERAL REGULATIONS (Cont'd) Signaling System 7 Signaling System 7 Signaling System 7 Signaling For Tandem Switching Signal-to-C-Notched Noise Ratio Signal-to-C-Notched Ratio Signal-t
Signaling System 7 Signaling for Tandem Switching 2-46.2 Signal-to-C-Notched Noise Ratio 2-46.2 Storage Area Network 2-46.2 Subcontractor 2-46.2 Subtending End Office of an Access Tandem 2-46.2 Switching System 2-46.2 Switched Digital Data Service (SDDS) Interconnect 2-46.3 Synchronous Test Line 2-46.3 Tandem-Switched Directory Transport 2-46.3 Tandem Switching Provider 2-46.3 Tandem-Switched Transport 2-46.3 Tandem-Switched Transport 2-47 Telecommunications Relay Service (TRS) 2-47 Telecommunications Relay Service (TRS) Provider 2-47 Telecommunications Service Provider 2-47 Terminating Direction 2-47 Termination Charge 2-47 Third Party Host 2-47 Transmission Measuring (105 Type) Test Line/Responder 2-48 Transmission Path 2-48 Trunk Group 2-48 Trunk Group 2-48 Trunk Side Connection 2-48 Two-Wire to Four-Wire Conversion 2-48 Unbundled Network Elements (UNEs) 2-49 Unicast Traffic 2-49 Unicast Traffic 2-49 Uniform Service Order Code (USOC) 2-49 Unknown Unicast Traffic 2-49 V and H Coordinates Method 2-49 Virtual Tributary (VT) 2-49 Virtual Switch 2-49 WATS Serving Office 2-50
Signaling for Tandem Switching Signal-to-C-Notched Noise Ratio 2-46.2 Storage Area Network Subcontractor Subtending End Office of an Access Tandem 2-46.2 Switching System 2-46.2 Switched Digital Data Service (SDDS) Interconnect 2-46.3 Synchronous Test Line 2-46.3 Tandem-Switched Directory Transport 2-46.3 Tandem-Switched Transport 2-46.3 Tandem-Switched Transport 2-47 Telecommunications Relay Service (TRS) Telecommunications Relay Service (TRS) Telecommunications Service Provider 2-47 Telecommunications Service Provider 2-47 Terminating Direction 2-47 Transmission Measuring (105 Type) Test Line/Responder Transmission Measuring (105 Type) Test Line/Responder Trunk Trunk Trunk Group 2-48 Trunk Trunk Group 2-48 Trunk Side Connection Two-Wire to Four-Wire Conversion 2-48 Unbundled Network Elements (UNEs) Unicast Traffic 2-49 Unicast Traffic V and H Coordinates Method Virtual Tributary (VT) Virtual Switch WATS Serving Office
Signal-to-C-Notched Noise Ratio 2-46.2 Storage Area Network 2-46.2 Subcontractor 2-46.2 Subtending End Office of an Access Tandem 2-46.2 Switching System 2-46.2 Switched Digital Data Service (SDDS) Interconnect 2-46.3 Synchronous Test Line 2-46.3 Tandem-Switched Directory Transport 2-46.3 Tandem Switching Provider 2-46.3 Tandem-Switched Transport 2-47 Telecommunications Relay Service (TRS) 2-47 Telecommunications Relay Service (TRS) Provider 2-47 Telecommunications Service Provider 2-47 Terminating Direction 2-47 Terminating Direction 2-47 Transmission Measuring (105 Type) Test Line/Responder 2-48 Trunk 2-48 Trunk Group 2-48 Trunk Side Connection 2-48 Two-Wire to Four-Wire Conversion 2-48 Unicast Traffic 2-49 Uniform Service Order Code (USOC) 2-49 Unknown Unicast Traffic 2-49 V and H Coordinates Method 2-49 Virtual Tributary (V
Storage Area Network Subcontractor Subtending End Office of an Access Tandem 2-46.2 Switching System 2-46.2 Switched Digital Data Service (SDDS) Interconnect 2-46.3 Synchronous Test Line 2-46.3 Tandem-Switched Directory Transport 2-46.3 Tandem Switching Provider 2-46.3 Tandem-Switched Transport 2-47 Telecommunications Relay Service (TRS) Telecommunications Relay Service (TRS) 2-47 Telecommunications Relay Service (TRS) Provider 2-47 Telecommunications Service Provider 2-47 Terminating Direction 2-47 Terminating Direction 2-47 Transmission Measuring (105 Type) Test Line/Responder 2-48 Transmission Path 2-48 Trunk Trunk Trunk Group Trunk Side Connection 2-48 Two-Wire to Four-Wire Conversion 2-48 Unbundled Network Elements (UNEs) 2-49 Unicast Traffic Uniform Service Order Code (USOC) 2-49 Unknown Unicast Traffic V and H Coordinates Method Virtual Tributary (VT) Virtual Switch WATS Serving Office
Storage Area Network Subcontractor Subtending End Office of an Access Tandem 2-46.2 Switching System 2-46.2 Switched Digital Data Service (SDDS) Interconnect 2-46.3 Synchronous Test Line 2-46.3 Tandem-Switched Directory Transport 2-46.3 Tandem Switching Provider 2-46.3 Tandem-Switched Transport 2-47 Telecommunications Relay Service (TRS) Telecommunications Relay Service (TRS) 2-47 Telecommunications Relay Service (TRS) Provider 2-47 Telecommunications Service Provider 2-47 Terminating Direction 2-47 Terminating Direction 2-47 Transmission Measuring (105 Type) Test Line/Responder 2-48 Transmission Path 2-48 Trunk Trunk Trunk Group Trunk Side Connection 2-48 Two-Wire to Four-Wire Conversion 2-48 Unbundled Network Elements (UNEs) 2-49 Unicast Traffic Uniform Service Order Code (USOC) 2-49 Unknown Unicast Traffic V and H Coordinates Method Virtual Tributary (VT) Virtual Switch WATS Serving Office
Subcontractor Subtending End Office of an Access Tandem Switching System Switched Digital Data Service (SDDS) Interconnect Switched Digital Data Service (SDDS) Interconnect Synchronous Test Line 2-46.3 Tandem-Switched Directory Transport 2-46.3 Tandem Switching Provider 2-46.3 Tandem-Switched Transport 2-46.3 Tandem-Switched Transport 2-47 Telecommunications Relay Service (TRS) 2-47 Telecommunications Relay Service (TRS) Provider 2-47 Telecommunications Service Provider 2-47 Terminating Direction 2-47 Termination Charge 2-47 Third Party Host 2-48 Transmission Measuring (105 Type) Test Line/Responder 2-48 Transk Group 2-48 Trunk Group 2-48 Trunk Side Connection 2-48 Trunk Side Connection 2-48 Two-Wire to Four-Wire Conversion 2-48 Unbundled Network Elements (UNEs) 2-49 Unicast Traffic 2-49 Uniform Service Order Code (USOC) 2-49 Unknown Unicast Traffic 2-49 Virtual Tributary (VT) 2-49 Virtual Switch 2-49 WATS Serving Office
Switching System Switched Digital Data Service (SDDS) Interconnect Synchronous Test Line 2-46.3 Synchronous Test Line 2-46.3 Tandem-Switched Directory Transport 2-46.3 Tandem Switching Provider 2-46.3 Tandem-Switched Transport 2-47 Telecommunications Relay Service (TRS) Telecommunications Relay Service (TRS) 2-47 Telecommunications Service Provider 2-47 Terminating Direction 2-47 Terminating Direction 2-47 Termination Charge 2-47 Transmission Measuring (105 Type) Test Line/Responder 2-48 Transmission Path 2-48 Trunk Group 2-48 Trunk Group 2-48 Trunk Side Connection 2-48 Two-Wire to Four-Wire Conversion 2-48 Unbundled Network Elements (UNEs) 2-49 Unicast Traffic 2-49 Uniform Service Order Code (USOC) 2-49 Unknown Unicast Traffic 2-49 Virtual Tributary (VT) 2-49 Virtual Switch 2-49 WATS Serving Office
Switching System Switched Digital Data Service (SDDS) Interconnect Synchronous Test Line 2-46.3 Synchronous Test Line 2-46.3 Tandem-Switched Directory Transport 2-46.3 Tandem Switching Provider 2-46.3 Tandem-Switched Transport 2-47 Telecommunications Relay Service (TRS) Telecommunications Relay Service (TRS) 2-47 Telecommunications Service Provider 2-47 Terminating Direction 2-47 Terminating Direction 2-47 Termination Charge 2-47 Transmission Measuring (105 Type) Test Line/Responder 2-48 Transmission Path 2-48 Trunk Group 2-48 Trunk Group 2-48 Trunk Side Connection 2-48 Two-Wire to Four-Wire Conversion 2-48 Unbundled Network Elements (UNEs) 2-49 Unicast Traffic 2-49 Uniform Service Order Code (USOC) 2-49 Unknown Unicast Traffic 2-49 Virtual Tributary (VT) 2-49 Virtual Switch 2-49 WATS Serving Office
Switched Digital Data Service (SDDS) Interconnect Synchronous Test Line Tandem-Switched Directory Transport Tandem Switching Provider Tandem-Switched Transport Telecommunications Relay Service (TRS) Telecommunications Relay Service (TRS) Telecommunications Relay Service (TRS) Telecommunications Service Provider Terminating Direction Terminating Direction Termination Charge Third Party Host Transmission Measuring (105 Type) Test Line/Responder Transmission Path Trunk Trunk Trunk Group Trunk Side Connection Two-Wire to Four-Wire Conversion Unbundled Network Elements (UNEs) Unicast Traffic Unknown Unicast Traffic V and H Coordinates Method Virtual Tributary (VT) Virtual Switch WATS Serving Office
Synchronous Test Line 2-46.3 Tandem-Switched Directory Transport 2-46.3 Tandem Switching Provider 2-46.3 Tandem-Switched Transport 2-47 Telecommunications Relay Service (TRS) 2-47 Telecommunications Relay Service (TRS) Provider 2-47 Telecommunications Service Provider 2-47 Terminating Direction 2-47 Terminating Direction 2-47 Termination Charge 2-47 Third Party Host 2-47 Transmission Measuring (105 Type) Test Line/Responder 2-48 Transmission Path 2-48 Trunk Group 2-48 Trunk Group 2-48 Trunk Side Connection 2-48 Two-Wire to Four-Wire Conversion 2-48 Unbundled Network Elements (UNEs) 2-49 Unicast Traffic 2-49 Uniform Service Order Code (USOC) 2-49 Unknown Unicast Traffic 2-49 V and H Coordinates Method 2-49 Virtual Tributary (VT) 2-49 Virtual Switch 2-49 WATS Serving Office 2-50
Tandem-Switched Directory Transport 2-46.3 Tandem Switching Provider 2-46.3 Tandem-Switched Transport 2-47 Telecommunications Relay Service (TRS) 2-47 Telecommunications Relay Service (TRS) Provider 2-47 Telecommunications Service Provider 2-47 Telecommunications Service Provider 2-47 Terminating Direction 2-47 Termination Charge 2-47 Third Party Host 2-47 Transmission Measuring (105 Type) Test Line/Responder 2-48 Transmission Path 2-48 Trunk 2-48 Trunk Group 2-48 Trunk Group 2-48 Trunk Side Connection 2-48 Two-Wire to Four-Wire Conversion 2-48 Unbundled Network Elements (UNEs) 2-49 Unicast Traffic 2-49 Uniform Service Order Code (USOC) 2-49 Unknown Unicast Traffic 2-49 Vintual Tributary (VT) 2-49 Virtual Switch 2-49 WATS Serving Office 2-50
Tandem Switching Provider Tandem-Switched Transport Telecommunications Relay Service (TRS) Telecommunications Relay Service (TRS) Provider Telecommunications Relay Service (TRS) Provider Telecommunications Service Provider Telecommunications Service Provider Terminating Direction Termination Charge 2-47 Third Party Host 2-47 Transmission Measuring (105 Type) Test Line/Responder Transmission Path Trunk Trunk Trunk Trunk Trunk Group 2-48 Trunk Side Connection Trunk Side Connection 2-48 Two-Wire to Four-Wire Conversion 2-48 Unbundled Network Elements (UNEs) 2-49 Unicast Traffic 2-49 Uniform Service Order Code (USOC) 2-49 Unknown Unicast Traffic 2-49 Vintual Tributary (VT) Virtual Switch 2-49 WATS Serving Office
Tandem-Switched Transport Telecommunications Relay Service (TRS) Telecommunications Relay Service (TRS) Provider Telecommunications Service Provider Telecommunications Service Provider Telecommunications Service Provider Terminating Direction Termination Charge Termination Charge Transmission Measuring (105 Type) Test Line/Responder Transmission Measuring (105 Type) Test Line/Responder Transmission Path Trunk Trunk Trunk Trunk Trunk Group Trunk Side Connection Trunk Side Connecti
Telecommunications Relay Service (TRS) 2-47 Telecommunications Relay Service (TRS) Provider 2-47 Telecommunications Service Provider 2-47 Terminating Direction 2-47 Termination Charge 2-47 Third Party Host 2-47 Transmission Measuring (105 Type) Test Line/Responder 2-48 Transmission Path 2-48 Trunk 2-48 Trunk Group 2-48 Trunk Side Connection 2-48 Two-Wire to Four-Wire Conversion 2-48 Unbundled Network Elements (UNEs) 2-49 Unicast Traffic 2-49 Uniform Service Order Code (USOC) 2-49 Unknown Unicast Traffic 2-49 Virtual Tributary (VT) 2-49 Virtual Switch 2-49 WATS Serving Office 2-50
Telecommunications Relay Service (TRS) Provider Telecommunications Service Provider Terminating Direction 2-47 Termination Charge 2-47 Third Party Host 2-47 Transmission Measuring (105 Type) Test Line/Responder 2-48 Transmission Path 2-48 Trunk Trunk 3-48 Trunk Group 3-48 Trunk Side Connection 3-48 Two-Wire to Four-Wire Conversion 3-48 Unbundled Network Elements (UNEs) 3-49 Unicast Traffic 3-49 Uniform Service Order Code (USOC) 3-49 Unknown Unicast Traffic 3-49 Virtual Tributary (VT) 3-49 Virtual Switch WATS Serving Office
Telecommunications Service Provider Terminating Direction 2-47 Termination Charge 2-47 Third Party Host Transmission Measuring (105 Type) Test Line/Responder Transmission Path Trunk Trunk Trunk Group Trunk Side Connection Two-Wire to Four-Wire Conversion Unbundled Network Elements (UNEs) Unicast Traffic Uniform Service Order Code (USOC) Unknown Unicast Traffic V and H Coordinates Method Virtual Tributary (VT) Virtual Switch WATS Serving Office
Terminating Direction 2-47 Termination Charge 2-47 Third Party Host 2-47 Transmission Measuring (105 Type) Test Line/Responder 2-48 Transmission Path 2-48 Trunk 2-48 Trunk Group 2-48 Trunk Side Connection 2-48 Two-Wire to Four-Wire Conversion 2-48 Unbundled Network Elements (UNEs) 2-49 Unicast Traffic 2-49 Uniform Service Order Code (USOC) 2-49 Unknown Unicast Traffic 2-49 Virtual Tributary (VT) 2-49 Virtual Switch 2-49 WATS Serving Office 2-50
Termination Charge 2-47 Third Party Host 2-47 Transmission Measuring (105 Type) Test Line/Responder 2-48 Transmission Path 2-48 Trunk 3-48 Trunk Group 2-48 Trunk Side Connection 2-48 Two-Wire to Four-Wire Conversion 2-48 Unbundled Network Elements (UNEs) 2-49 Unicast Traffic 2-49 Uniform Service Order Code (USOC) 2-49 Unknown Unicast Traffic 2-49 Virtual Tributary (VT) 2-49 Virtual Switch 2-49 WATS Serving Office 2-50
Third Party Host Transmission Measuring (105 Type) Test Line/Responder Transmission Path Trunk Trunk Trunk Group Trunk Side Connection Two-Wire to Four-Wire Conversion Unbundled Network Elements (UNEs) Unicast Traffic Uniform Service Order Code (USOC) Unknown Unicast Traffic V and H Coordinates Method Virtual Tributary (VT) Virtual Switch WATS Serving Office 2-48 Test Line/Responder 2-48 Line/Responder 2-48 Test Line
Transmission Measuring (105 Type) Test Line/Responder Transmission Path 2-48 Trunk Trunk Trunk Group 2-48 Trunk Side Connection 2-48 Two-Wire to Four-Wire Conversion Unbundled Network Elements (UNEs) Unicast Traffic 2-49 Uniform Service Order Code (USOC) Unknown Unicast Traffic 2-49 Virtual Tributary (VT) Virtual Switch WATS Serving Office 2-48 Line/Responder 2-49 Line/Responder 2-49 Line/Responder 2-49 Line/Responder 2-4
Transmission Path 2-48 Trunk 2-48 Trunk Group 2-48 Trunk Side Connection 2-48 Two-Wire to Four-Wire Conversion 2-48 Unbundled Network Elements (UNEs) 2-49 Unicast Traffic 2-49 Uniform Service Order Code (USOC) 2-49 Unknown Unicast Traffic 2-49 V and H Coordinates Method 2-49 Virtual Tributary (VT) 2-49 Virtual Switch 2-49 WATS Serving Office 2-50
Trunk Croup 2-48 Trunk Side Connection 2-48 Two-Wire to Four-Wire Conversion 2-48 Unbundled Network Elements (UNEs) 2-49 Unicast Traffic 2-49 Uniform Service Order Code (USOC) 2-49 Unknown Unicast Traffic 2-49 V and H Coordinates Method 2-49 Virtual Tributary (VT) 2-49 Virtual Switch 2-49 WATS Serving Office 2-50
Trunk Group 2-48 Trunk Side Connection 2-48 Two-Wire to Four-Wire Conversion 2-48 Unbundled Network Elements (UNEs) 2-49 Unicast Traffic 2-49 Uniform Service Order Code (USOC) 2-49 Unknown Unicast Traffic 2-49 V and H Coordinates Method 2-49 Virtual Tributary (VT) 2-49 Virtual Switch 2-49 WATS Serving Office 2-50
Trunk Side Connection 2-48 Two-Wire to Four-Wire Conversion 2-48 Unbundled Network Elements (UNEs) 2-49 Unicast Traffic 2-49 Uniform Service Order Code (USOC) 2-49 Unknown Unicast Traffic 2-49 V and H Coordinates Method 2-49 Virtual Tributary (VT) 2-49 Virtual Switch 2-49 WATS Serving Office 2-50
Two-Wire to Four-Wire Conversion 2-48 Unbundled Network Elements (UNEs) 2-49 Unicast Traffic 2-49 Uniform Service Order Code (USOC) 2-49 Unknown Unicast Traffic 2-49 V and H Coordinates Method 2-49 Virtual Tributary (VT) 2-49 Virtual Switch 2-49 WATS Serving Office 2-50
Unbundled Network Elements (UNEs) Unicast Traffic Uniform Service Order Code (USOC) Unknown Unicast Traffic V and H Coordinates Method Virtual Tributary (VT) Virtual Switch WATS Serving Office 2-49 WATS Serving Office
Unicast Traffic 2-49 Uniform Service Order Code (USOC) 2-49 Unknown Unicast Traffic 2-49 V and H Coordinates Method 2-49 Virtual Tributary (VT) 2-49 Virtual Switch 2-49 WATS Serving Office 2-50
Uniform Service Order Code (USOC) 2-49 Unknown Unicast Traffic 2-49 V and H Coordinates Method 2-49 Virtual Tributary (VT) 2-49 Virtual Switch 2-49 WATS Serving Office 2-50
Unknown Unicast Traffic 2-49 V and H Coordinates Method 2-49 Virtual Tributary (VT) 2-49 Virtual Switch 2-49 WATS Serving Office 2-50
V and H Coordinates Method 2-49 Virtual Tributary (VT) 2-49 Virtual Switch 2-49 WATS Serving Office 2-50
Virtual Tributary (VT)2-49Virtual Switch2-49WATS Serving Office2-50
Virtual Switch 2-49 WATS Serving Office 2-50
WATS Serving Office 2-50
Wide Area Network Physical Transport 2-50
Wire Center 2-50
Zero Minus Transfer (0-) 2-50
900 Access Service Screening Office 2-50
COMMON LINE ACCESS SERVICE
3.1 General 3-1
3.2 Limitations 3-1
3.2.1 Exclusions 3-1
3.2.2 Access Groups 3-1
3.2.3 WATS Access Lines 3-1
3.3 Undertaking of the Telephone Company 3-2
3.3.1 Provision of Service 3-2
3.3.2 Interstate and Intrastate Use 3-2
3.4 Obligations of the Customer 3-2
3.4.1 Switched Access Service Requirements 3-2

TABLE OF CONTENTS

3.	COMMO	N LINE A	ACCESS SERVICE (Cont'd)	Page No.	(T)
	2 -	Б			(m)
	3.5		nation of Usage Subject to Line Access Charges	3-3	(T)
			Determination of Jurisdiction	3-3	
			Local Exchange Access and Enhanced	3 3	
		0.0.2	Services Exemption	3-3	
		3.5.3	-		
			Conjunction with Telecommunications Relay		
			Service (TRS)	3-3	
	3.6	Resold	Services	3-3.1	
		3.6.1	Scope	3-3.1	
			Customer Obligations Concerning the Resale	3 3.1	
			of MTS and MTS-type Services	3-4	
		3.6.3	Resale Documentation Provided by the Custome	er 3-5	
		3.6.4	Rate Regulations Concerning the Resale of		
			MTS and MTS-type Services	3-5	
	2 7	Data Da	amulations	3-12	
	3.7	Rate Re	egulations	3-12	
		3.7.1	Billing of Charges	3-12	
			Measuring and Recording of Call Detail	3-12	
		3.7.3	Percent Interstate Use (PIU)	3-12	(T)
		3.7.4	Determination of Common Line Charges	3-13	
		~	7	0.15	1
	3.8	Common	Line Access Charges	3-15	(T)

(This page filed under Transmittal No. 704)

Issued: December 17, 1997 Effective: January 1, 1998

		<u> </u>	Page No.	
END USE	R ACCE	SS SERVICE AND PRESUBSCRIPTION		
4.1 E	nd Use	r Access Service	4-1	
4	.1.1	Undertaking of the Telephone Company	4-1	
4	.1.2	Rate Regulations	4-1	
		A. Billed Party	4-1	
		B. Minimum Period	4-1	
		C. Cancellation of Application	4-2	
		D. Changes to Orders	4-2	
		E. Temporary Suspension of Service	4-2	
		F. Credit Allowance for Service Interruption	4-2	
		G. Disconnection of Service	4-2	
		H. Access Recovery Charge	4-2	
4	.1.3	Application of End User Access Service Rates	4-2.1	
		A. Integrated Services Digital Network (ISDN)	4-2.1	
		B. Centrex	4-3	
		C. Multiline Business Service	4-3	
		D. Single Business Telephone Exchange Service	4 - 4	
		E. Residence Telephone Exchange Service	4 - 4	
		F. Remote Call Forwarding	4-4.1	
		G. Radio Common Carriers and/or Maritime Radio		
		Common Carriers	4-4.1	
		H. Other Services	4-4.1	
		I. Federal Universal Service Fund (FUSF) Surcharg		
4	.1.4	Rates and Charges	4-5	
4.2 P	resubs	cription	4-6	
4	.2.1	Interstate Presubscription Charge Application	4 - 6	
	.2.2		4-6.1	
	.2.3	<u>-</u>	4-6.2	
	.2.4	Reserved for Future Use	4-6.3	
	.2.4	Reserved for ruture use	4-0.3	
4.3 M	iscell	aneous End User Services	4-7	
4	.3.1	International Direct Dial Blocking Service	4 - 7	
		900 Service Access Restriction	4 - 8	
	.3.3	Billed Number Screening	4-8.1	
		Line Ports	4-8.2	
ORDERIN	G REGU	LATIONS		
5.1 G	eneral		5-1	
5.2 P	rovisi	on of Basic Customer Information	5-1.3	
5.3 A	ccess (Order Service Date Intervals	5-2	
5	.3.1	Negotiated Interval	5-2	

(This page filed under Transmittal No. 1072)

(N)

(N)

ACCESS SERVICE

TABLE OF CONTENTS

S.4.1 Service Date Change Charge S-2.1 S.4.2 Expedited Order Charge S-3 S-4 S-4 Sexpedited Order Charge S-3 S-4 S-4 Sexpedited Order Charge S-4 S-4 S-4 S-4 S-4 S-5 S-5	ORDERING REGU	JLATIONS (Cont'd)	Page No.	
(A) Cancellation Date (B) Cancellation Charge (C) When Cancellation Charges Do Not Apply 5.5.1 5.5.1 5.5.1 5.6 Service-Specific Ordering Information 5.6.1 Switched Access Service 5.6.1 Switched Transport and Directory Transport Services B. Feature Group A C. Feature Group B D. Feature Group D E. Switched Access Service Traffic Engineering Responsibilities 5.6.2 500 Access Service, 800 Database Access Service and 900 Access Service to a Remote Switching Office 5.6.3 Switched Access Cervice to a Remote Switching Office 5.6.4 Directory Assistance (DA) Service 5.6.5 Special Access Service 5.6.6 WATS Access Line Service 5.6.7 Special Access Surcharge Exemption 5.6.8 Shared Use Facilities 5.6.9 Dedicated Signaling Transport (DST) 5.6.10 Line Information Data Base (LIDB) Service 5.6.11 Busy Line Interrupt (BLI) Service 5.6.12 Zero Minus Transfer (0-) Service 5.6.13 Feature Group D with Signaling System Seven (SST) Signaling 5.6.14 Telecommunications Relay Service (TRS) 5.6.15 Shared Network Arrangement 5.6.16 Electronic Directory Assistance (EDA) Service 5.6.17 Signaling for Tandem Switching 5.6.18 Access Advantage Plus (AA+) Transport Service 5.10.4 (N 5.6.19 TIPTOP Service 5.10.4 (N 5.7 Selection of Facilities for Access Orders	5.4.1 5.4.2	Service Date Change Charge/Dispatch Charge Expedited Order Charge	5-2.1 5-3	(T)
5.6. Service-Specific Ordering Information 5.6.1 Switched Access Service A. Switched Transport and Directory Transport Services B. Feature Group A C. Feature Group B D. Feature Group D E. Switched Access Service Traffic Engineering Responsibilities 5.6.2 500 Access Service, 800 Database Access Service and 900 Access Service to a Remote Switched Access Service to a Remote Switching Office 5.6.3 Switched Access Service Switching Office 5.6.4 Directory Assistance (DA) Service 5.6.5 Special Access Service 5.6.6 WATS Access Line Service 5.6.7 Special Access Surcharge Exemption 5.6.8 Shared Use Facilities 5.6.9 Dedicated Signaling Transport (DST) 5.6.10 Line Information Data Base (LIDB) Service 5.6.11 Busy Line Interrupt (BLI) Service and Busy Line Verification (BLV) Service 5.6.12 Zero Minus Transfer (0-) Service 5.6.13 Feature Group D with Signaling System 5.6.14 Telecommunications Relay Service (TRS) 5.6.15 Shared Network Arrangement 5.6.16 Electronic Directory Assistance (EDA) Service 5.10.3 Seven (SS7) Signaling 5.6.16 Electronic Directory Assistance (EDA) Service 5.10.3 Service Signaling for Tandem Switching 5.6.19 TIPTOP Service 5.10.4 (N	(A) Car (B) Car	ncellation Date ncellation Charge	5 - 5 5 - 5	
5.6.1 Switched Access Service A. Switched Transport and Directory Transport Services B. Feature Group A C. Feature Group B D. Feature Group D E. Switched Access Service Traffic Engineering Responsibilities 5.6.2 500 Access Service, 800 Database Access Service and 900 Access Service 3.6.3 Switched Access Service to a Remote Switching Office 5.6.4 Directory Assistance (DA) Service 5.6.5 Special Access Service 5.6.6 WATS Access Line Service 5.6.7 Special Access Surcharge Exemption 5.6.8 Shared Use Facilities 5.6.9 Dedicated Signaling Transport (DST) 5.6.10 Line Information Data Base (LIDB) Service 5.6.11 Busy Line Interrupt (BLI) Service and Busy Line Verification (BLV) Service 5.6.12 Zero Minus Transfer (0-) Service 5.6.13 Feature Group D with Signaling System Seven (SS7) Signaling 5.6.14 Telecommunications Relay Service (TRS) 5.6.15 Shared Network Arrangement 5.6.16 Electronic Directory Assistance (EDA) Service 5.10.3 Conditions Relay Service (TRS) 5.6.17 Signaling for Tandem Switching 5.6.18 Access Advantage Plus (AA+) Transport Service 5.10.4 (N 5.6.19 TIPTOP Service	5.5.1 (1)		5-5.3	(T)
Services B. Feature Group A C. Feature Group B D. Feature Group D E. Switched Access Service Traffic Engineering Responsibilities 5-8 5.6.2 500 Access Service, 800 Database Access Service and 900 Access Service Switched Access Service and 900 Access Service Switching Office Switching Office 5-9 5.6.4 Directory Assistance (DA) Service 5-9.1 5.6.5 Special Access Service 5-9.1 5.6.6 WATS Access Line Service 5-9.1 5.6.7 Special Access Surcharge Exemption 5.6.8 Shared Use Facilities 5-10 5.6.9 Dedicated Signaling Transport (DST) 5.6.10 Line Information Data Base (LIDB) Service 5-10.1 5.6.11 Busy Line Interrupt (BLI) Service and Busy Line Verification (BLV) Service 5-10.2 5.6.12 Zero Minus Transfer (0-) Service 5-10.2 5.6.13 Feature Group D with Signaling System Seven (SS7) Signaling 5.6.14 Telecommunications Relay Service (TRS) 5-10.2 5.6.15 Shared Network Arrangement 5.6.16 Electronic Directory Assistance (EDA) Service 5-10.3.2 5.6.17 Signaling for Tandem Switching 5.6.18 Access Advantage Plus (AA+) Transport Service 5-10.4 (N 5-10.4 Selection of Facilities for Access Orders		Switched Access Service		
Engineering Responsibilities 5.6.2 500 Access Service, 800 Database Access Service and 900 Access Service 5.6.3 Switched Access Service to a Remote Switching Office 5.6.4 Directory Assistance (DA) Service 5.6.5 Special Access Service 5.6.6 WATS Access Line Service 5.6.7 Special Access Surcharge Exemption 5.6.8 Shared Use Facilities 5.6.9 Dedicated Signaling Transport (DST) 5.6.10 Line Information Data Base (LIDB) Service 5.6.11 Busy Line Interrupt (BLI) Service and Busy Line Verification (BLV) Service 5.6.12 Zero Minus Transfer (0-) Service 5.6.13 Feature Group D with Signaling System Seven (SS7) Signaling 5.6.14 Telecommunications Relay Service (TRS) 5.6.15 Shared Network Arrangement 5.6.16 Electronic Directory Assistance (EDA) Service 5.10.3 5.6.16 Electronic Directory Assistance (EDA) Service 5.10.3.2 5.6.17 Signaling for Tandem Switching 5.6.18 Access Advantage Plus (AA+) Transport Service 5.10.4 (N 5.7 Selection of Facilities for Access Orders		Services B. Feature Group A C. Feature Group B D. Feature Group D	5-6.2 5-6.3	
5.6.3 Switched Access Service to a Remote Switching Office 5.6.4 Directory Assistance (DA) Service 5.6.5 Special Access Service 5.6.6 WATS Access Line Service 5.6.7 Special Access Surcharge Exemption 5.6.8 Shared Use Facilities 5.6.9 Dedicated Signaling Transport (DST) 5.6.10 Line Information Data Base (LIDB) Service 5.6.11 Busy Line Interrupt (BLI) Service and Busy Line Verification (BLV) Service 5.6.12 Zero Minus Transfer (0-) Service 5.6.13 Feature Group D with Signaling System Seven (SS7) Signaling 5.6.14 Telecommunications Relay Service (TRS) 5.6.15 Shared Network Arrangement 5.6.16 Electronic Directory Assistance (EDA) Service 5.6.17 Signaling for Tandem Switching 5.6.18 Access Advantage Plus (AA+) Transport Service 5.10.4 (N 5.7 Selection of Facilities for Access Orders	5.6.2	Engineering Responsibilities 500 Access Service, 800 Database Access Service		(T)
5.6.4 Directory Assistance (DA) Service 5.6.5 Special Access Service 5.6.6 WATS Access Line Service 5.6.7 Special Access Surcharge Exemption 5.6.8 Shared Use Facilities 5.6.9 Dedicated Signaling Transport (DST) 5.6.10 Line Information Data Base (LIDB) Service 5.6.11 Busy Line Interrupt (BLI) Service and Busy Line Verification (BLV) Service 5.6.12 Zero Minus Transfer (O-) Service 5.6.13 Feature Group D with Signaling System Seven (SS7) Signaling 5.6.14 Telecommunications Relay Service (TRS) 5.6.15 Shared Network Arrangement 5.6.16 Electronic Directory Assistance (EDA) Service 5.10.3 5.6.17 Signaling for Tandem Switching 5.6.18 Access Advantage Plus (AA+) Transport Service 5.10.4 (N 5.7 Selection of Facilities for Access Orders	5.6.3	Switched Access Service to a Remote		
5.6.7 Special Access Surcharge Exemption 5.6.8 Shared Use Facilities 5.6.9 Dedicated Signaling Transport (DST) 5.6.10 Line Information Data Base (LIDB) Service 5.6.11 Busy Line Interrupt (BLI) Service and Busy Line Verification (BLV) Service 5.6.12 Zero Minus Transfer (0-) Service 5.6.13 Feature Group D with Signaling System Seven (SS7) Signaling 5.6.14 Telecommunications Relay Service (TRS) 5.6.15 Shared Network Arrangement 5.6.16 Electronic Directory Assistance (EDA) Service 5.6.17 Signaling for Tandem Switching 5.6.18 Access Advantage Plus (AA+) Transport Service 5.10.4 (N 5.6.19 TIPTOP Service 5-10.4 (N 5.7 Selection of Facilities for Access Orders	5.6.5	Directory Assistance (DA) Service Special Access Service	5-9.1	
5.6.9 Dedicated Signaling Transport (DST) 5.6.10 Line Information Data Base (LIDB) Service 5.6.11 Busy Line Interrupt (BLI) Service and Busy Line Verification (BLV) Service 5.6.12 Zero Minus Transfer (0-) Service 5.6.13 Feature Group D with Signaling System Seven (SS7) Signaling 5.6.14 Telecommunications Relay Service (TRS) 5.6.15 Shared Network Arrangement 5.6.16 Electronic Directory Assistance (EDA) Service 5.6.17 Signaling for Tandem Switching 5.6.18 Access Advantage Plus (AA+) Transport Service 5.10.4 (N 5.6.19 TIPTOP Service 5-10.4 (N 5.7 Selection of Facilities for Access Orders	5.6.7	Special Access Surcharge Exemption	5-10	
Busy Line Verification (BLV) Service 5-10.2 5.6.12 Zero Minus Transfer (0-) Service 5-10.2 5.6.13 Feature Group D with Signaling System 5-10.2 Seven (SS7) Signaling 5.6.14 Telecommunications Relay Service (TRS) 5-10.2 5.6.15 Shared Network Arrangement 5-10.3 5.6.16 Electronic Directory Assistance (EDA) Service 5-10.3.2 5.6.17 Signaling for Tandem Switching 5-10.3.2 5.6.18 Access Advantage Plus (AA+) Transport Service 5-10.4 (N 5.6.19 TIPTOP Service 5-10.4 (N	5.6.9 5.6.10	Dedicated Signaling Transport (DST) Line Information Data Base (LIDB) Service	5-10.1	
5.6.14 Telecommunications Relay Service (TRS) 5.6.15 Shared Network Arrangement 5.6.16 Electronic Directory Assistance (EDA) Service 5.6.17 Signaling for Tandem Switching 5.6.18 Access Advantage Plus (AA+) Transport Service 5.6.19 TIPTOP Service 5.7 Selection of Facilities for Access Orders 5-10.2 5-10.3 5-10.3 5-10.4 (N	5.6.12	Busy Line Verification (BLV) Service Zero Minus Transfer (0-) Service Feature Group D with Signaling System	5-10.2	
5.6.19 TIPTOP Service 5-10.4 (N 5.7 Selection of Facilities for Access Orders 5-11	5.6.15 5.6.16 5.6.17	Telecommunications Relay Service (TRS) Shared Network Arrangement Electronic Directory Assistance (EDA) Service Signaling for Tandem Switching	5-10.3 5-10.3.2 5-10.3.2	(NT)
	5.6.19 5.7 Selecti	TIPTOP Service on of Facilities for Access Orders	5-10.4 5-11	(N)

(This page filed under Transmittal No. 1072)

⁽¹⁾ Material in this section has been de-tariffed as required by the Commission upon use of the forbearance relief pursuant to FCC Memorandum Opinion and Order No. 07-180, released October 12, 2007. Terms and Conditions associated with de-tariffed services are available at www.att.com/guidebook.

6

ACCESS SERVICE TABLE OF CONTENTS

CMITTCL	זבט אככם	CC CEDVICE	Page No.	
SWIICE	IED ACCE	SS SERVICE		
6.1	Switche	d Access Service Description	6-1	
	6.1.1	General	6-1	
	6.1.2		6-2	
		A. Line Side - Feature Group A (FGA)	6-2	(T
		(1) General	6-2	
		(2) Message Unit Credit	6-3	
		(3) Basic Provisioning Options	6-3	
		(4) Local and/or General Exchange		
		Service Tariff Options	6-4	
		B. Trunk Side Arrangements	6-4	
		(1) Feature Group B (FGB)	6-4	(T)
		(2) Feature Group D (FGD)	6-6	(T)
		(3) 900 Access Service	6-7	
		(4) 800 Database Access Service	6-7.3	
	6.1.3	Central Office Multiplexing	6-7.4	
		A. Derived Channel Activation	6-7.5	
		B. Cascade Multiplexing	6-7.6	
		C. Shared Use (Derived Channels Used for		
		Switched and Special Access)	6-7.6	
	6.1.4	Shared Network Arrangement	6-7.8	
	6.1.5		6-7.9	
	6.1.6		6-7.9	
	6.1.7	, , , , , , , , , , , , , , , , , , , ,	6 - 8	
	6.1.8	Feature Group Changes	6 - 8	
		A. Minimum Periods	6-8	
		B. Nonrecurring Charges	6-9	
		C. Intercept and Forwarding of Calls	6-9	
	6.1.9	±	6-10	
		Switched Access Service Directionality	6-10	
	6.1.11	Manner of Provision - Lines or Trunks	6-11	
	6.1.12	<u> </u>	6-11	
		A. Originating	6-11	
		B. Terminating	6-11	
		C. Directory Assistance (DA)	6-12	
	6.1.13	Use of Switched Access Service Arrangements		
		in the Terminating Direction	6-12	
	6.1.14	Access Minutes	6-14	
		A. Measured Access Minutes	6-14	
		B. Accumulation of Measured Access Minutes		
		Over the Billing Period	6-15	
		C. Measurement of Call Duration	6-16	

(This page filed under Transmittal No. 1072)

6-50

ACCESS SERVICE TABLE OF CONTENTS

SWIT	CHED ACCE	SS SERVICE (Cont'd)	Page No.	
		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
6.1	Switche	d Access Service Description (Cont'd)		
	6.1.15	Design and Traffic Routing of Switched		
		Access Service	6-23	
		A. Service Ordered on a Per Line or Per	6.04	
		Trunk Basis	6-24 6-24	
		B. Design Blocking Probability C. Network Blocking Charge for Feature Group D	6-24	/ m
		(FGD)	6-26	(T)
	6.1.16	•	6-27	(1
	0.11.10	A. Service Performance Data	6-27	
		B. Trunk Group Measurement Reports	6-27	
		C. End User Subscriber Line and Usage		
		Information Data	6-27	
	6.1.17		6-29	
		A. Code Screening Reports	6-29	
		B. 900 NXX Code Reports	6-29	
		C. Trunk Group Measurement Reports	6-29	
		D. Supervisory Signaling Requirements	6-29	
		E. Jurisdictional Reports	6-29 6-29.1	
	6 1 10	F. Media Stimulated Mass Calling Events Rollovers	6-29.1	
		500 Access Service	6-29.1	
	0.1.19	300 Recebb Belvice	0 25.1	
6.2	Switche	ed Access Service Rate Categories	6-30	
	6.2.1	Switched Transport	6-30	
		A. Mileage Measurement	6-31	
		B. Interface Groups	6-33	
		C. Available Network Channel		
		Interface (NCI) Codes	6-36	
		D. Optional Features	6-37	
	6 2 2	E. Nonrecurring Charges	6-40	/
	6.2.2	Local Switching	6-41	(T)
		A. Common Switching Optional Features B. Trunk Termination Optional	6-41	
		D. IIUIN ICIMIIIACIUN UUCIUNAI		

(This page filed under Transmittal No. 1072)

Features

SWIT	CHED ACC	ESS SERVICE (Cont'd)	age No.
6.2		ed Access Service Rate Categories (Cont'd)	
	6.2.2	Local Switching (Cont'd)	
		C. WATS Access Line (WAL) Termination	
		Optional Feature	6-51
		D. Line and Trunk Side Arrangements Available with WATS Access Line	
		(WAL) Service	6-51.1
	6.2.3	Information Surcharge	6-52
	6.2.4		6-52.1
		A. 800 Database Basic Query Charge	6-52.1
		B. Vertical Features	6-52.2
	6.2.5	Signaling for Tandem Switching	6-52.5
		A. Facility Charges	6-52-5
		B. Feature Group D (FGD) Usage Charges	6-52.5 6-52.5
		C. Tandem Signaling Charge	6-52.5
	6.2.6	500 Access Service	6-52.6
6.3	Switch	ed Access Service Rates and Charges	6-53
	6.3.1		6-53
		A. Entrance Facility	6-53
		B. Direct-Trunked Transport	6-53
		C. Tandem-Switched Transport D. Interconnection Charge	6-53.2 6-53.2
		D. Interconnection Charge E. Multiplexing	6-53.2
		F. Per Line/Per Trunk Addition	6-53.2
		G. Shared Network Arrangement	6-53.2
		H. FGD Network Blocking Charge	6-53.3
		I. SS7 Signaling 64 Clear Channel Capability (CCC)	
		J. Access Tandem Trunk Port	6-53.3
	6.3.2		6-54
		A. Local Switching Usage Sensitive Rates	6-54
		B. Chargeable Line Termination Optional Features for WATS Access Line (WAL) Service	6-54
		C. Common Trunk Port	6-54
		D. End Office Trunk Port	6-54
		E. 900 Access Service	6-54.1
	6.3.3	Information Surcharge	6-54.1
	6.3.4	Message Unit Credit	6-54.1
	6.3.5	800 Database Access Service	6-54.1
	6.3.6	Signaling for Tandem Switching	6-54.2
	6.3.7	Carrier Identification Parameter	6-54.2
	6.3.8	500 Access Services	6-54.2
	6.3.9	Switched Access Service Individual Case	
		Basis Filings	6-55

(This page filed under Transmittal No. 1072)

		Page No.
SPECI	IAL ACCESS SERVICE	
7.1	General	7-1
7.2	Service Types	7-1
7.3	Special Access Service Configuration and Arra	angements 7-2
	7.3.1 Two-Point Service 7.3.2 Multipoint Service 7.3.3 Video and Program Audio Hubs	7-2 7-3 7-4 (M)

Certain material on this page formerly appeared on Page 12.

(This page filed under Transmittal No. 574)

TABLE OF CONTENTS

			Page No.
7.	SPECIAL ACCES	S SERVICE (Cont'd)	
7.3	Special	Access Service Configuration and Arrangements (Cont'	d)
	7.3.4	Central Office Multiplexing A. Derived Channel Activation B. Cascade Multiplexing C. Shared Use (Derived Channels Used for Switched and Special Access)	7-4 7-4 7-5
7.4	Special	Access Service Rate Categories	7-7
	7.4.2 7.4.2.1 7.4.3	Standard Channel Termination Channel Mileage Collocation Transport Optional Features and Functions Special Access Surcharge A. Surcharge Exemptions B. Surcharge Exemption Certification C. Crediting the Surcharge D. Surcharge Monthly Rate E. Application of Surcharge	7-7 7-7.1 (N) 7-8 7-9 7-9 7-10 7-10 7-10 7-11
	7.4.5	Message Station Equipment Recovery Charge	7-11
7.5	Special	Access Service Description Summaries	7-12
7.6		Access Service Network Channel Interface (NCI) formation	7-15
		General Network Channel Interface Code Translation	7-15
	7.6.3	Information Compatibility	7-16 7-17

(This page filed under Transmittal No. 743)

Issued: March 1, 2000 Effective: March 2, 2000

TABLE OF CONTENTS

7	CDEC.	דאד. אככד	SS SERVICE (Cont'd)	Page No.	
<i>,</i> .	DFEC.	IALI ACCE	BB BERVICE (Conc. u)		
	7.9	Voice 0	Grade Special Access Service	7-18	
			Basic Service Description	7-18	
		7.9.2	Technical Information	7-18	
			Optional Features and Functions	7-22	
		7.9.4	Rates and Charges	7-25	
	7.10	WATS AC	ccess Line (WAL) Service	7-28	
			Basic Service Description	7-28	
			Technical Information	7-28	
			Optional Features and Functions	7-29	
		7.10.4	Rates and Charges	7-30	
	7.11	Program	n Audio Special Access Service	7-31	
			Basic Service Description	7-31	
			Technical Information	7-31	
			Optional Features and Functions	7-32	
		7.11.4	Rates and Charges	7-33	
	7.12	Video S	Special Access Service	7-35	
		7.12.1	Service Description	7-35	
			A. Video Service	7-35	
			(1) Broadcast Video	7-35	
			(2) (1)	7-35	(D)
			(3) (1)	7-36	(D)
			(4) Multichannel Video Service (MVS)	7-36	
			(5) (1)	7-37	(N)
			(6) (1)	7-37	(N)
			в.	7-37	(D)
			Optional Features and Functions	7-38	
		7.12.3	Technical Information	7-40	
			A. Video Service	7-40	<i>,</i> _ ,
		7.12.4	D.	7-42	(D)
		7.12.5	Rates and Charges	7-44	
			A. Video Service	7-44	
			(1) Channel Termination	7-44	
			(2) Channel Mileage	7-45	
			B. (1)	7-46	(D)
			C. Optional Features & Functions	7-47	
			D. (1)	7-47.1	(N)
			red for Future Use	7-47.1	(N)
	7.14	1 Reserv	red for Future Use	7-47.1	(N)

(This page filed under Transmittal No. 1072)

⁽¹⁾ Material in this Section has been de-tariffed as required by the Commission upon use of the forbearance relief pursuant to FCC Memorandum Opinion and Order No. 07-180, released October 12, 2007. Terms and Conditions associated with de-tariffed services are available at www.att.com/guidebook.

Page No.

(D)

(D)

8-4

ACCESS SERVICE TABLE OF CONTENTS

7.	. SPECIAL ACCESS SERVICE (Cont'd)					
	7.15	Digital	Data Special Access Service	7-48		
		7.15.2 7.15.3	Basic Service Description Technical Information Optional Features and Functions Rates and Charges	7-48 7-48 7-49 7-50		
	7.16	High Ca	pacity Special Access Service	7-53		
		7.16.2 7.16.3 7.16.4	Basic Service Description Technical Information Optional Features and Functions Rates and Charges Fresh Look	7-53 7-54 7-57 7-64 7-81		
	7.17	1)				
8.	TESTI	ING, MAII	NTENANCE, AND ADDITIONAL LABOR SERVICES			
	8.1	General		8-1		
		8.1.1 8.1.2 8.1.3	Notification of Service-Affecting Activities Network Contingency Plans Labor Sensitive Rates A. Basic Time B. Overtime C. Premium Time D. Call-Outs	8-1 8-1 8-2 8-2 8-2 8-2 8-2		
	8.2	8.2.1 8.2.2	Services Acceptance Testing Normal Maintenance Optional Testing Services A. Scheduled Tests	8-3 8-3 8-3 8-3 8-3		

(This page filed under Transmittal No. 965)

B. Nonscheduled Tests

Issued: January 24, 2008 Effective: February 8, 2008

⁽¹⁾ Material in this Section has been de-tariffed as required by the Commission upon use of the forbearance relief pursuant to FCC Memorandum Opinion and Order No. 07-180, released October 12, 2007. Terms and Conditions associated with de-tariffed services are available at www.att.com/guidebook.

TABLE OF CONTENTS

			Page No.	
TESTI	NG, MAII	NTENANCE, AND ADDITIONAL LABOR SERVICES (Cont'd)	<u> </u>	
8.3	Switch	ed Access Testing Services	8 - 5	
	8.3.1	Acceptance Testing	8-5	
		A. Testing Provided at No Charge B. Optional Additional Cooperative	8 - 5	
		Acceptance Testing	8 - 5	
	8.3.2	Automatic Testing	8 - 6	
		A. Automatic Scheduled Testing	8 - 6	
		B. Nonscheduled Automatic Testing	8 - 6	
	8.3.3	Cooperative Testing	8 - 7	
		A. Cooperative Scheduled Testing	8 - 7	
		B. Nonscheduled Cooperative Testing	8 - 7	
	8.3.4		8 – 8	
		A. Manual Scheduled Testing	8 – 8	
		B. Nonscheduled Manual Testing	8 - 8	
8.4		l Access and Dedicated Signaling Transport		
	(DST) a	and LIDB Validation Testing Services	8 - 9	
	8.4.1	Acceptance Testing	8 - 9	
		A. Testing Provided at No Charge	8 - 9	
		B. Optional Additional Cooperative		
		Acceptance Testing (ACAT)	8 - 9	
	8.4.2	Nonscheduled Testing	8-10	
	8.4.3	Dedicated Signaling Transport (DST) and Line		
		Information Database (LIDB) Validation Service	8-10	
8.5	Mainte	nance of Service Charge	8-10.1	
8.6	Additio	onal Engineering and Labor Services	8-11	
	8.6.1	Additional Engineering Service	8-11	
	8.6.2	Additional Labor Service	8-12	
		A. Overtime Installation	8-12	
		B. Stand by	8-12	
		C. Other	8-12	
		D. Hourly Rates	8-13	

(This page filed under Transmittal No. 1072)

			Page No.
-		SISTANCE SERVICE AND ELECTRONIC SISTANCE (EDA) SERVICE	
9.1	Genera	1	9-1
9.2	Underta	aking of the Telephone Company	9-2
9.3	Service	e Description	9-3
		Directory Transport Transmission Specificationa	9-3 9-3.1 (T) 9-4
	9.3.5	Network Channel Interface (NCI) Codes	9-4
9.4	Obligat	tions of the Customer	9-5
9.5	Rate Re	egulations	9-5
	9.5.1	Charges	9-5
9.6	Rates a	and Charges	9-6
9.7	Electro	onic Directory Assistance (EDA) Service	9-7
		General Description Undertaking of the Telephone Company Obligations of the Customer Optional Features Rate Regulations	9-7 9-7 9-8 9-9 9-9
	9.7.6	Rates and Changes	9-10

(This page filed under Transmittal No. 704)

Issued: December 17, 1997 Effective: January 1, 1998

		Page No.	
FEDERAL GOVER	NMENT SPECIALIZED SERVICES		
10.1 General		10-1	
10.1.1	Emergency Conditions	10-1	
10.1.2	Intervals to Provide Service	10-2	
10.1.3	Safeguarding of Service	10-2	
	A. Facility Availability	10-2	
	B. Utilization of Government Owned Facilities	10-2	
10.1.4	Federal Government Regulations	10-2	
10.2 Voice G	rade Secure Communications	10-3	
10.2.1	Voice Grade Secure Communications Type I	10-3	
	Voice Grade Secure Communications Type II	10-4	
	Voice Grade Secure Communications Type III	10-4	
	Voice Grade Secure Communications Type IV	10-4	
	Rates and Charges	10-5	
0.3 Wideban	d Digital Special Access Service	10-6	
10.3.1	Wideband Secure Communications Type I	10-6	
	Wideband Secure Communications Type II	10-6	
	Wideband Secure Communications Type III	10-6	
	Rates and Charges	10-6	
10.4 Special	Routing Access Service	10-7	(Т
10.4.1	Description	10-7	
	Rates and Charges	10-7	
10.5 Telecom	munications Service Priority (TSP) System	10-8	
10.5.1	Description	10-8	
	Rates and Charges	10-10	
.0.6 Governm	ent Emergency Telecommunications Service (GETS)	10-12	
10 6 1	Description	10-12	
	Rates and Charges	10-12	
10.7 SBC Fed	eral Access Solutions Transport (FAST) Program	10-17	(N
10.7.1	Rates and Charges	10-21	(N

(This page filed under Transmittal No. 1072)

11.	SPECI	SPECIAL FACILITIES ROUTING OF ACCESS SERVICES			
	11.1	General		11-1	
		11.1.1	Diversity	11-1	
			Avoidance	11-1	
			Cable-Only Facilities	11-1	
	11.2	Rates a	nd Charges	11-2	
		11.2.1	Diversity	11-2	
		11.2.2	Avoidance	11-4	(T)
		11.2.3	Diversity and Avoidance Combined	11-4	
		11.2.4	Cable-Only Facilities	11-4	
12.	SPECI	ALIZED S	ERVICES		
	12.1	General		12-1	
	12.2	Rates a	nd Charges	12-2	
13.			SERVICES		
	13.1	Provisi	13-1		
			Access Service Billing Information Options	13-1	
		13.1.2	Rates and Charges	13-1	
	13.2	Control	ler Arrangement	13-2	
	13.3	Standar	d Jacks	13-3	
			Standard Voice Jacks	13-3	
			Standard Analog Data Jacks	13-5	
			Non-Registration Analog Data Jacks	13-5.2	(T)
		13.3.4	Registration Digital Data Jacks	13-5.2	(T)
	13.4	Protect	ive Connecting Arrangements	13-6	
	13.5	Restoration Priority		13-8	
	13.6	1 1 1 1			
		Verific	ation (BLV) Service	13-8.1	
			Description	13-8.1	(N)
		13.6.2	Technical Specifications	13-8.1	(N)
		13.6.3	Telephone Company Obligations	13-8.2	(N)
			Customer Obligations	13-8.3	(N)
		13.6.5	Rates and Charges	13-8.3	(N)

Some material previously appearing on this page now appears on the $10^{\,\mathrm{th}}$ Revised page 18.1.

(This page filed under Transmittal No. 1072)

PROMOTIONAL OFFERINGS

General Description

15-1

15-2

15-2

15-2

(T)

(N)

(N)

(N)

(N)

(N)

ACCESS SERVICE TABLE OF CONTENTS

Page No. 13. MISCELLANEOUS SERVICES (Cont'd) 13.7 Zero Minus Transfer (0-) Service 13-8.4 (M) 13.7.1 Description 13-8.4 (N) 13.7.2 Technical Specifications 13-8.4 (N) 13.7.3 Telephone Company Obligations 13-8.5 (N) 13.7.4 Customer Obligations 13-8.6 (N) 13.7.5 Rates and Charges 13-8.6 (N) 13.8 Individual Case Filings 13-9 (M) 13.9 Billing Name and Address Service (BNA) 13-11 (T) 13.9.1 General 13-11 13.9.2 Undertaking of the Telephone Company 13-11 13.9.3 Obligations of the Customer 13-12 13.9.4 Rate Regulations 13-14 13.9.5 Rates and Charges 13-15 13.10 Payphone Service Providers (PSP) Automatic Number (T) Identification (ANI) Coding Digits 13-16 (T) SERVICE PROVIDER NUMBER PORTABILITY (SPNP) 14-1 14-1 14.1 Description SPNP Service Application 14.2 14-2 Service Provisioning 14-4 14.3.1 Manner of Provisioning 14-5 (N) 14.3.2 Limitations 14-6 (N) 14.3.3 Network Management 14-7 (N) 14.4 Rate Regulations 14-8 14.4.1 Rate Elements 14-8 (N) 14.5 Rates and Charges 14-10

16. SPECIAL ACCESS SERVICE INDIVIDUAL CASE BASIS FILINGS 16-1

15.2.1 High Capacity DS1 and DS3 Services No Money

Terms, Conditions, Rates and Charges

Down Promotion

Some material now appearing on this page was previously found on the $5^{\rm th}$ Revised page 18.

Some material previously appearing on this page now appears on the Original page 18.1.1.

(This page filed under Transmittal No. 1072)

		<u>Pa</u>	ge No.	
DEDIC	ATED SIGN	NALING TRANSPORT		(M)
17.1	General		17-1	
17.2	Service	Description	17-1	
	17.2.1 17.2.2	Dedicated Signaling Transport (DST)	17-1	
	17.2.2	Line Information Data Base (LIDB) Service Applications A. Validation Service B. Originating Line Number Screening	17-1.1 17-1.1	(T)
		Service ((OLNS)	17-2	
17.3	Limitati	ons	17-3	
17.4	Rate Ele	ements	17-3	
	17.4.1	Dedicated Signal Transport (DST) Rate Elements A. Signal Transfer Point (STP) Access Connection B. Signal Transfer Point (STP) Access Mileage C. Signal Transfer Point (STP) Port Termination	17-3 17-3 17-3.1 17-3.1	(T) (M (N) (N) (N)
	17.4.2	LIDB Service Application Rate Elements A. LIDB Query Transport B. Validation Service Query C. OLNS Service Query D. LIDB Service Establishment	17-3.1 17-3.1 17-3.1 17-4 17-4	(M) (T)
17.5	Jurisdio	ctional Report Requirements	17-4	
	17.5.1	Dedicated Signal Transport (DST) Report Requirements	17-4	(T)
	17.5.2	Line Information Data Base (LIDB) Service Applications Report Requirements	17-5	(T) (M)
17.6	Testing	Requirements	17-5	(T)(M)
	17.6.1	DST Acceptance Testing Requirements	17-6	
	17.6.2	LIDB Acceptance Testing Requirements	17-6	
17.7	Obligati	ons of the Telephone Company	17-6	
	17.7.1	LIDB Data Specifications	17-6	
	17.7.2	Measurement of LIDB Queries	17-7	
	17.7.3	Provision of Billing Information	17-7	
	17.7.4	Investigation of Fraudulent Use of Service	17-7 17-7	(35)
	17.7.5	LIDB System Management	17-7	(M)

Some material now appearing on this page was previously found on the 9^{th} Revised page 18.1.

Some material now appearing on this page was previously found on the $6^{\rm th}$ Revised page 18.2.

(This page filed under Transmittal No. 1072)

Issued: August 29, 2014 Effective: September 13, 2014

17.	DEDIC	ATED SIGN	NALING TRANSPORT (Cont'd)	<u>e No.</u>	
	17.8	Rate Rec	gulations	17-8	
		17.8.1	Description of Rates and Charges	17-8	
			A. Monthly Rates	17-8	(N)
			B. Nonrecurring Charges	17-8	(N)
		17.8.2	Application of Rates and Charges	17-8	
			A. Dedicated Signaling Transport (DST) B. Line Information Data Base (LIDB) Service	17-8	(N) (N)
			Application	17-8.1	(N)
	17.9	Rates ar	nd Charges	17-10	
		17.9.1	Dedicated Signaling Transport (DST)	17-10	
			A. Signaling Link	17-10	(N)
			B. Signal Transfer Point (STP) Port		(N)
			Termination	17-10	(N)
		17.9.2	LIDB Query Transport	17-11	
		17.9.3	LIDB Service Applications	17-11	
			A. Validation Service Query	17-11	
			B. OLNS Service Query	17-11	
		17.9.4	LIDB Service Establishment Charge	17-11	
18.	EXPAN	DED INTER	RCONNECTION	18-1	
	18.1	General		18-1	
			Description	18-1	
	18.3		zion for Service	18-3	
	18.4		nd Conditions	18-4	
	18.5	Rate Ele	ements	18-12	
	18.6	Rates ar	nd Charges	18-15	
	18.7		ng Additional Central Offices		
			anded Interconnection	18-17	
	18.8		Expanded Interconnection	18-18	(N)
		18.8.1		18-18	(N)
19.	PACKE	T SWITCHE	ED DATA NETWORK SERVICE (PSDN)	19-1	(T)
	19.1	General		19-1	
		19.1.1	PSDN Access Arrangements	19-1	
		19.1.2	Terms and Conditions	19-1	
			A. Credit Allowances	19-2	
		19.1.3	Customer Obligations	19-3	
		19.1.4	Special Facilities Routing	19-3	

Some material previously appearing on this page now appears on The Original page 18.1.1.

(This page filed under Transmittal No. 1072)

Issued: August 29, 2014 Effective: September 13, 2014

ACCESS SERVICE

TABLE OF CONTENTS

19.	מארעביד פשוייכאו	ED DATA NETWORK SERVICE (PSDN) (Cont'd)	Page No.	
1).	THEREIT DWITCH	DITTI WEIWORK BERVIEW (1884) (Colle Q)		
	19.1.5	Rate Elements	19-3	
		A. Digital Data Channels	19-3	
		B. Port Connection	19-3	
		C. Network Usage	19-4	
	19.1.6	Optional Software Features	19-4	
		A. Call Redirection	19-4	
		B. Multiple Port Hunt Group	19-4	
		C. Software Parameter Change Charge	19-4	
	19.1.7		19-5	
		A. Monthly Rates	19-5	
		B. Nonrecurring Charges	19-5	
	19.1.8		19-6	(T)
		A. Digital Data Channels	19-6	(T)
		B. Port Connection	19-6	(T)
		C. Network Usage Charge	19-6	
		D. Extended Term Service Plan	19-7	(T)
		E. Optional Software Features	19-7	(T)

20. (1)

⁽¹⁾ Material in this Section has been de-tariffed as required by the Commission upon use of the forbearance relief pursuant to FCC Memorandum Opinion and Order No. 07-180, released October 12, 2007. Terms and Conditions associated with de-tariffed services are available at www.att.com/guidebook.

22. INTERNET NETWORK ACCESS SERVICE

22-1

(T)

ACCESS SERVICE

TABLE OF CONTENTS

					Page No.	
21.	RESERVED	for	FUTURE	USE	21-1	(T)

22.1	Service Description	22-1	
22.2	Service Components A. INAS Access Link B. Optional Features	22-1 22-1 22-2	
22.3	Regulations	22-2	
22.4	Minimum Period Charges	22-3	
22.5	Optional Payment Plans	22-3	
22.6	Rates and Charges	22-4	
23. (1)		23-1	(T)

⁽¹⁾ Material in this Section has been de-tariffed as required by the Commission upon use of the forbearance relief pursuant to FCC Memorandum Opinion and Order No. 07-180, released October 12, 2007. Terms and Conditions associated with de-tariffed services are available at www.att.com/guidebook.

		Page No.	
24.	METROPOLITAN STATISTICAL AREA ACCESS SERVICES	24-1	(T
	24.1 General Description	24-1	
	24.2 Metropolitan Statistical Areas A. Full Service Relief MSAs B. Limited Service Relief MSAs	24-2 24-2 24-2	
	24.3 Services Available in an MSA	24-3	
	24.4 Rate Regulations	24-3	
	24.5 Rates and Charges 24.5.1 Switched Access/Dedicated Transport 24.5.2 Special Access	24-8.1 24-8.1 24-13	
	24.6 Wire Center Information	24-56	
	24.6.1 MSAs with Limited Service Relief 24.6.2 MSAs with Full Service Relief	24-56 24-58	(N
25. <u>F</u>	PRICING FLEXIBILITY CONTRACT OFFERINGS		T)
	25.1 Contract Offering No. 1 - MVP DS1, DS3 and OCN Servic Offer	e 25-1	
	25.2 Contract Offering No. 2 - Dedicated Ring Service Offe 25.3 Contract Offer No. 3 - Dedicated Ring Service Offer 25.4 ⁽¹⁾	r 25-11 25-18	
	25.4 25.5 Contract Offer No. 5 - Dedicated Ring Service Offer 25.6 Contract Offer No. 6 - Special Access Service Offer 25.7 ⁽¹⁾ 25.8 ⁽¹⁾	25-32 25-39	
	25.9 ⁽¹⁾		
	25.10 Contract Offer No. 10 - MVP DS1, DS3 and OCN Service Offer 25.11 Contract Offer No. 11 - DS1, DS3 Service Offer 25.12(1)	25-89 25-102	
	25.13 Contract Offer No. 13 - Special Access OC3/DS1		
	Package Offer 25.14 Contract Offer No. 14 -DS3/DS1 High Capacity Special	25-122	
	Access Service Offer 25.15 Contract Offer No. 15 - Broadband Plan - Service Offe 25.16 Contract Offer No. 16 - Special Access Service Offer	25-129 r 25-135 25-157	
	25.17 ⁽¹⁾	05 105	
	25.18 Contract Offering No. 18 - 2005 Access Extension Offe 25.19 Contract Offer No.19 - Comprehensive Access Service Offer	r 25-197 25-220	
	25.20 Contract Offer No. 20 - Special Access Service Offer 25.21 Contract Offer No. 21- Special Access Service Offer 25.22 Contract Offering No. 22 - Access Discount Offer 25.23 (1)	25-220 25-227 25-246 25-256	
	25.24 (1)		
	25.25 ⁽¹⁾		

(1) Material in this Section has been de-tariffed as required by the Commission upon use of the forbearance relief pursuant to FCC Memorandum Opinion and Order No. 07-180, released October 12, 2007. Terms and Conditions associated with de-tariffed services are available at www.att.com/guidebook.

(This page filed under Transmittal No. 1072) $\,$

Issued: August 29, 2014 Effective: September 13, 2014

DDICING ELEVIDILITY CONTRACT OFFEDINGS (Cont./d)	Page No.
PRICING FLEXIBILITY CONTRACT OFFERINGS (Cont'd) 25.26 ⁽¹⁾	25-308
25.27 ⁽¹⁾	25-315
25.28 Contract Offer No. 28 - Wireless Advantage Managed	25 515
Services Value Incentive Plan (WAMS-VIP) Offer	25-321
25.29 Contract Offer No. 29 - OC-48 Dedicated Ring Offer	25-348
25.30 Contract Offer No. 30 - Special Access Service Offer	25-356
25.31 Contract Offer No. 31 - Price Flex MARC and Discount	25 550
Freeze Option	25-376
25.32 ⁽¹⁾	25-379
25.33 ⁽¹⁾	25-387
25.34 ⁽¹⁾	25-395
25.35 ⁽¹⁾	25-402
25.36 ⁽¹⁾	25-408
25.37 Contract Offer No. 37 - DS1 and DS3 Service Offer	25-416
25.38 Contract Offer No. 38 - DS3 Extension Bundle Service Offer	25-429
25.39 Contract Offer No. 39 - Special Access Service Offer	25-436
25.40 Contract Offer No. 40 - Special Access Service Offer	25-445
25.40 Contract Offer No. 41 - Access Service Offer	25-461
25.42 Contract Offer No. 42 - DS3 IOF Transport Bundle Service	25 401
Offer	25-487
25.43 Contract Offer No. 43 - Access Service Offer	25-494
25.44 Contract Offer No. 44 - Access Service Offer	25-504
25.45 Contract Offering No. 45 - Access Advantage Plus Transport	23-304
Service Extension	25-518
25.46 Contract Offering No. 46 - Access Advantage Plus Transport	25-510
Service Extension	25-523
25.47 Contract Offer No. 47 - DS1, DS3 Service Offer	25-528
25.47 Contract Offer No. 47 - DS1, DS3 Service Offer	25-540
25.49 Contract Offer No. 49 - Access Service Offer	25-540
25.50 Contract Offer No. 50 - DS1 and DS3 Service Offer	25-552
25.50 Contract Offer No. 50 - DS1 and DS3 Service Offer 25.51 Contract Offer No. 51 - DS1, DS3 Service Offer	25-578 25-586
25.51 Contract Offer No. 51 - DS1, DS3 Service Offer 25.52 Contract Offer No. 52 - DS1, DS3 Service Offer	25-601
25.53 Contract Offer No. 52 - DS1, DS3 Service Offer	
	25-616
25.54 Contract Offer No. 54 - DS1/DS3 Service Offer	25-631
25.55 Contract Offer No. 55 - DS1 Service Offer	25-643
25.56 Contract Offer No. 56 - Special Access Offer	25-647
25.58 Contract Offer No. 58 - Access Service	25-669
25.59 Contract Offer No. 59 - Special Access Wireless DS1 Offer	25-693
25.60	25-705 (D
INTEGRATED SERVICE PACKAGE OFFERINGS	26-1
26.1 Access Advantage Plus Transport Service	26-1
	27-1
	28-1

(This page filed under Transmittal No. 1076)

Issued: October 23, 2014 Effective: October 24, 2014

⁽¹⁾ Material in this Section has been de-tariffed as required by the Commission upon use of the forbearance relief pursuant to FCC Memorandum Opinion and Order No. 07-180, released October 12, 2007. Terms and Conditions associated with de-tariffed services are available at www.att.com/guidebook.

		Page No.	
29.	TRUE IP to PSTN (TIPTOP) SERVICE	29-1	(T)
	29.1 Service Description	29-2	
	29.2 Rate Regulation	29-13	
	29.3 Rates and Charges	29-16	
30.	(1)	30-1	(T)

31. ⁽¹⁾ (T)

⁽¹⁾ Material in this Section has been de-tariffed as required by the Commission upon use of the forbearance relief pursuant to FCC Memorandum Opinion and Order No. 07-180, released October 12, 2007. Terms and Conditions associated with de-tariffed services are available at www.att.com/guidebook.

The Southern New England Telephone Company

TARIFF F.C.C. NO. 39
4th Revised Page 18.8
CANCELS 3rd Revised Page 18.8

ACCESS SERVICE TABLE OF CONTENTS

Page No.

32. (1)

32-1 (T)

33. RESERVED for FUTURE USE

33-1 (T)

(This page filed under Transmittal No. 1072)

at www.att.com/guidebook.

Issued: August 29, 2014 Effective: September 13, 2014

⁽¹⁾ Material in this Section has been de-tariffed as required by the Commission upon use of the forbearance relief pursuant to FCC Memorandum Opinion and Order No. 07-180, released October 12, 2007. Terms and Conditions associated with de-tariffed services are available

ACCESS SERVICE

TARIFF USERS GUIDE

INTRODUCTION

The Tariff Users Guide is meant to assist both experienced and inexperienced users of this tariff in understanding the following:

- tariff content, structure, format and organization,
- effective dates and numbering schemes,
- tariff maintenance procedures,
- symbols and abbreviations, and
- references to other documents/tariffs.

For the experienced user "The Guide" contains information which will assist in further understanding the tariff and explanations of procedures related to tariff filings which will be of interest. For the inexperienced user "The Guide" should be the starting point of tariff familiarization. It acts as a "Road Map" to the tariff and should be reviewed first, followed by an examination of the Table of Contents.

GENERAL

This tariff contains rates and regulations applicable to Access Services.

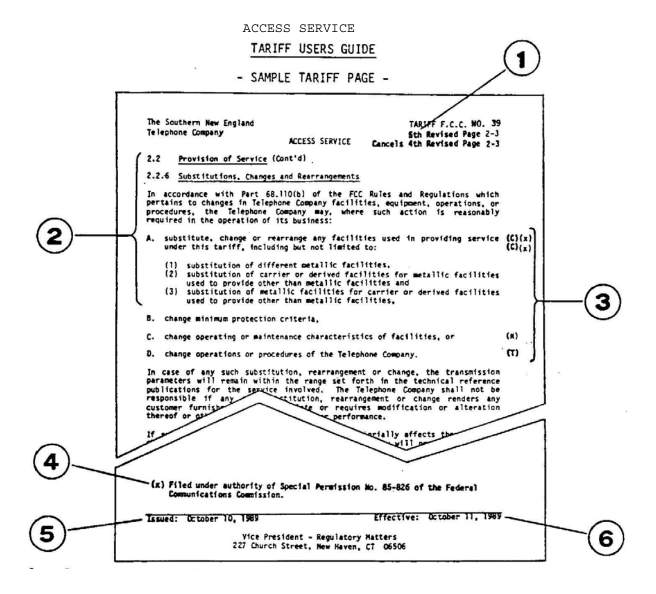
TARIFF PAGE FORMAT

(Page 23 following contains an annotated sample tariff page.)

<u>Page Numbering</u>. Page numbers are located in the upper right corner of each tariff page. Pages for each tariff section are numbered sequentially. The page number shows the tariff section and its location in that section. For example, page 13-2 is the second page of Section 13. When a new page must be added between existing pages, a decimal point and number is added to the previous page number, to sequentially number the new page. For example a new page between existing pages 6-20 and 6-21 would be numbered 6-20.1. A new page added between pages 7-18.1 and 7-18.2 would be numbered 7-18.1.1.

<u>Page Revision Numbering</u>. Page Revision Numbers are located in the upper right corner of each tariff page. This number is the most recent page revision on file with the FCC. Due to Notice Period requirements, and changed Effective Dates, the most recent page on file with the FCC may not yet be in effect. Consult the Page Effective Date on a specific page and Tariff Supplements to determine if that page is in effect (see Tariff Supplements following).

(This page filed under Transmittal No. 446)



- 1. Denotes the revision number of the page, starts with original and progresses 1st, 2nd, etc.
- 2. Alpha-numeric numbering plan.
- 3. Marginal symbolization designating various types of changes made to the tariff.
- 4. Footnote explaining the conditions under which page was filed, when applicable.
- 5. The date the page was filed with the FCC.
- 6. The date the tariff page is scheduled to go into effect at the time of its filing. May be superseded by a supplement, or the effective date of certain material may be deferred by a footnote, or page reissued prior to effective date, and the originally scheduled effective date deferred, or cancelled prior to the effective date. See page 23 following for an example.

- SAMPLE TARIFF PAGE -

The Southern New England Telephone Company		TARIFF F.C.C. NO. 39 1st Revised Page 2-38
N	CESS SERVICE	Cancels Original Page 2-38
2.13 Definitions (Cont'd)		
Decibel Reference Moise C-Message	Referenced to 0	
The term "Decibel Reference Noise power in "Decibel Reference Moise at a zero transmission level poin	C-Message Weight	renced to 0" denotes naise ing" referred to or measured
Detail Billing		
The term "Datail Billing" denot element for which charges to a Telephone Company.	es the listing of customer are due	f each message and/or rate on a bill prepared by the
Directory Assistance (Interstate)	k	
The term "Directory Assistance" a Telephone Company operator w customer by dialing 555-1212 or (hen the operator	tion of telephone numbers by location is accessed by a
Directory Assistance Location (In	terstate)	
The term "Directory Assistance where Telephone Company equipment from a customer's premises and s to the Directory Assistance call.	t first receives to elects the first	he Directory Assistance call
Echo Control		
The term "Echo Control" denot telephone transmission path.	es the control	of reflected signals in a
•		
Issued: August 27, 1968		Effective: October 11, 1984

The coding on this page illustrates the following:

- (S) matter reissued without change
- (Z) a correction (typographical error)
- (C) change in regulation
- (N) new rate or regulation
- (D) deleted material

- SAMPLE TARIFF PAGE -

The Southern New England Telephone Company TARIFF F.C.C. NO. 39
Sth Revised Page 2-12
ACCESS SERVICE Cancels 4th Revised Page 2-12

.7 Switched Access Service Used for Both Interstate and Intrestate Applications (Cont'd)

2.7.4 Jurisdictional Report Undates

The customer shall update the projected interstate jurisdictional report, effective the first day of each quarter, i.e., January, April, July and October. The customer shall forward a revised report to the Telegonome Company, to be received no later than 20 days after the first of each quarter. The revised report shall show the interstate and intrastate percentage of use for the past three months ending the last day of December, March, June and September, respectively, for each service arranged for interstate use.

The revised report will serve as the basis for the next three months billing and will be effective on the bill date for that service. No prorating or back billing will be done based on the report. If the customer does not supply the reports, the Telephone Company will assume the percentages to be the same as those provided in the last quarterly report. If no quarterly report has ever been received from the customer, the Telephone Company will assume the percentages to be the same as those provided in the order for service.

2.7.5 Jurisdictional Report Verification

The customer shall keep records of call detail from which the percentage of interstate and intrastate use can be ascertained and, upon request of the Telephone Company, make the records available for inspection. Such a request will be initiated by the Telephone Company no more than ance per year. The customer shall supply the data within 20 calendar days of the Telephone Company request.



2.7.6 Revisions to Existing Line or Trunk Groups

Except where Telephone Company measured access minutes are used to determine interstate usage, the last customer reported interstate percentage of use will be used until the customer submits a revised projected interstate percentage for an in-service end office.

When the customer adds or discontinues lines, trunts or BMPC to an existing end office, the customer shall furnish a projected interstate percentage that applies to the remeining lines, trunks or BMPC. The revised report will serve as the basis for future billing and will be effective on the next bill date. No prorating or back billing will be done based on the report.

(x) Filed under authority of Special Permission No. 88-826 of the Federal Communications Commission.

Issued: October 10, 1988

Effective: October 11, 1963

Vice President - Regulatory Metters 227 Church Street, New Haven, CT 06506

This footnote indicates that the filing is being made pursuant to a Special Permission granted by the FCC. The Special Permission can be included in the ordering clause of a Commission Order. More often, the Special Permission has been requested by SNET to file tariff changes that require a waiver of the Commission's Rules (e.g., filing on less than statutory notice).

- SAMPLE TARIFF PAGE -

The Southern New England Telephone Company

TARIFF F.C.C. NO. 39 5th Revised Page 5-9 Cancels 4th Revised Page 5-9

ACCESS SERVICE

5.6 Service-Specific Ordering Information (Cont'd)

5.6.2 800 Access Service

The customer shall order in the same manner which is set forth preceding for ordering FGD. Additionally, when new MXX(s) are to be opened in the LATA, or when existing MXX(s) are to be deleted, and such change is to occur coincident with the service date established for the order, the customer shall provide such information when placing the order for service. If the change is to occur absent the requirement for additional capacity (i.e., busy hour minutes of capacity or quantities of trunks), the customer shall notify the Telephone Company of the change as set forth in Section 6. All 800 number assignments and administration shall be in accordance with the North American Numbering Plan (MANP).

5.6.3 Switched Access Service to a Remote Switching Office

When a customer desires Switched Access Service to an end office that is a remote switching office, the customer must order to the host office which controls the remote switching office since all traffic to and/or from a remote switching office must be routed through the host office.

(S) (z) | | | | | | | | |

5.6.4 Directory Assistance (DA) Service

The customer shall specify the number of busy hour minutes of capacity (BHMC) from the customer's premises to the DA location. If the DA Service is to be associated with a FGB, FGC or FGD Switched Access Service, the customer shall also specify which FGB, FGC or FGD trunk group is to be associated with the DA Service. This information is used to determine the number of transmission paths as set forth in Section 9. The customer shall specify the Directory Transport options. The customer shall also specify the Percent Interstate Use (PIU).

5.6.5 Special Access Service

The customer must designate the customer premises and/or Mubs involved, the channel type, e.g., Yoice Grade, the network channel interface, technical specification package and options desired. For multipoint services, the network channel interface specified at each premises may be different, but all such interfaces shall be compatible.

(x) Filed under authority of Special Permission No. 89-213 of the Federal Communications Commission. Material on this page originally filed under Transmittal No. 117 and scheduled to become effective September 18, 1989, is deferred until January 10, 1990.

Issued: September 13, 1989

Effective: September 14, 1989

Yice President - Regulatory Matters 227 Church Street, New Haven, CT 06506

This footnote denotes a change in the effective date of previously filed material. The effective date on this new page will normally be prior to the original effective date on the previously filed page. The deferred or rescheduled material effective date is separately identified. The previously effective page should be retained until the new material goes into effect. The (S) coding to the right of the tariff text (signifying reissued matter) identifies the material which was deferred until January 10, 1990.

(This page filed under Transmittal No. 446)

TARIFF PAGE FORMAT (Cont'd)

Page Effective Date. The Page Effective Date in the lower right corner is the date the page is scheduled to go into effect (at 12:01 AM on that date). THIS DATE MAY BE CHANGED ON SNET'S OWN INITIATIVE OR DUE TO F.C.C. ACTION.THE PAGE EFFECTIVE DATE MAY THEN BE CHANGED BY EITHER REISSUING THE PAGE, OR BY ISSUING A TARIFF SUPPLEMENT TO CHANGE THE EFFECTIVE DATE WITHOUT REISSUING THE PAGE. A Tariff Supplement is usually used when many tariff pages are involved to avoid the necessity to reprint and reissue many pages solely to change the effective date.

Material Effective Date. For the most part, the Page Effective Date found in the lower right corner of the tariff page is the date material becomes effective. As described in Page Effective Date immediately preceding, this may not be the case if a Tariff Supplement has been issued in lieu of reprinting and reissuing many pages. One other procedure may be employed which impacts the Material Effective Date; that procedure is the use of Other Marginal Codes. Such Other Marginal Codes, lower case letters of the alphabet, (e.g., x, y and z) direct the reader to footnotes which may contain information concerning the effective date of the page or certain material found on the page. See page 20 preceding for an example of the use of such other marginal codes.

In summary, (1) read footnotes since they may contain Material Effective Dates other than Page Effective Dates, and (2) be aware of Tariff Supplements which may have changed Page Effective Dates en masse. Further on in this section, under the heading Maintaining Your Tariff, is an explanation of how to keep all these dates straight.

<u>Page Issue Date</u>. The Issue Date in the lower left corner of each tariff page is the date that page was filed with the FCC.

Tariff Section Numbering

An alpha-numeric numbering plan is used to number tariff regulations and rates. Each level is subordinate to and dependent on its next higher level. An example of the numbering sequence follows:

6. 6.2 6.2.1 6.2.1B 6.2.1B(2) 6.2.1B(2)(a) 6.2.1B(2)(a)(i)

TARIFF PAGE FORMAT (Cont'd)

Tariff Revisions Coding

Revisions to this tariff are coded through the use of symbols. These symbols are <u>upper case letters of the alphabet</u> and appear in the right margin of the page. The symbols and their meanings are:

- C changed regulation.
- D discontinued rate or regulation.
- I increase to a rate or charge.
- M matter relocated without change.
- N new rate or regulation.
- R reduction to a rate or charge.
- S matter reissued without change.
- T change in text but no change in rate or regulation.
- Z a correction

Other marginal codes are used to direct the reader to a footnote for specific information. Codes used for this purpose are \underline{lower} case letters of the $\underline{alphabet}$, e.g., x, y and z. These codes may appear beside the page revision number or in the right margin opposite specific text. See page 20 preceding for an example of the use of such other marginal codes.

(D)

(D)

TARIFF F.C.C. NO. 39
2nd Revised Page 26
CANCELS 1st Revised Page 26

(D)

(D)

TARIFF F.C.C. NO. 39 4th Revised Page 27 CANCELS 3rd Revised Page 27

(D)

(D)

TARIFF F.C.C. NO. 39
2nd Revised Page 28
CANCELS 1st Revised Page 28

(D)

(D)

TARIFF F.C.C. NO. 39 4th Revised Page 29 CANCELS 3rd Revised Page 29

(D)

(D)

TARIFF F.C.C. NO. 39 4th Revised Page 29.1 CANCELS 3rd Revised Page 29.1

(D)

(D)

MAINTAINING THE TARIFF

Maintaining a complete and up-to-date tariff can become quite complex, especially when there is a great deal of tariff revision activity underway. This complexity is increased when several revisions are made to the same tariff pages in a short period of time. It is also complicated by the use of Tariff Supplements to change dates, defer proposed revisions, etc.

However, there are ways of dealing with this complexity. It requires that each Transmittal Letter, and associated tariff pages, be dealt with separately and sequentially, preferably as received. If several are received at one time, or several are to be dealt with at one time, it is still best to deal with them sequentially.

Following is an explanation of how filings are made, what they contain and a suggested procedure for dealing with each Transmittal Letter.

Filings Made with the Federal Communications Commission (FCC)

Whenever changes are proposed for any tariff, a filing containing new or revised tariff pages must be made with the F.C.C..

Each F.C.C. filing package will consist of:

- A sequentially numbered transmittal letter from SNET to the FCC. This is usually a one or two page letter constructed to comply with F.C.C. Rules. It provides a brief summary of the filing, is provided to users with all tariff updates, and need not be retained.

Each transmittal letter includes all check sheets and other tariff pages revised with that transmittal letter.

One or more "Check Sheets." These check sheets, which are pages of the tariff, show the current number of all pages and applicable supplements in the tariff. On each tariff page, this revision number is located in the upper right hand corner, for example, "5th Revised Page 2-12" as shown in the example on Page 22 preceding.

(This page filed under Transmittal No. 446)

Filings Made with the Federal Communications Commission (FCC) (Cont'd)

One or more original or revised tariff pages. These original or revised pages will carry the revision number listed on the enclosed check sheets, and will have an Effective Date in the lower right corner of the page. The Issue Date in the lower left corner is the date the page was filed with the F.C.C.

In addition to revised tariff pages, or instead of such revised tariff pages, a Supplement page may be issued. This page can be identified by the words "Supplement No. X to Tariff F.C.C. No. X" in the upper right corner.

(Note: Supplements that are effective are listed by number, on check sheet page 1, in the text, right under the heading CHECK SHEET.)

Check sheets, other tariff pages and supplements are part of the tariff and must be filed in the tariff to keep it current. Check sheets and other numbered pages should be inserted into the tariff in their proper places. It is recommended that supplement pages be filed near the front of the tariff, preceding the Check Sheets.

(This page filed under Transmittal No. 446)

Keeping The Tariff Current

1. It is recommended that one filing package (transmittal letter, check sheets, tariff pages, or supplement) be handled at a time. If there are two or more filing packages that must be added to the tariff, start with the lowest numbered transmittal first and work up.

For example, if transmittal letters Nos. 19, 20 and 21 are received at the same time, work with 19 first, then 20, then 21.

2. For each filing package, compare the revised Check Sheet with the enclosed tariff pages to determine that the proper new or revised pages or supplement have been included. (The Check Sheet that is issued with each Transmittal Letter provides the latest revision number of each check sheet and information on the latest revision number of all subsequent new or revised tariff pages. An asterisk (*) indicating a new or revised page next to page numbers/revision numbers on the check sheets indicates which tariff pages are included with each transmittal.)

For example, if the Check Sheet indicates that Tariff Page No. 6-7 is the 5th Revision, it should be in the package received. You may have retained other revisions in the tariff, 4th, 3rd, 2nd, etc.; don't discard them, yet.

3. Examine the Effective Date in the lower right corner of the most recently revised Tariff Pages to see if it's in the future or has passed. If it's in the future, that tariff page is pending and not yet effective.

For example, if 5th Revised Page 6-7 shows an Effective Date of February 1, 1989, and it is January 15, 1989, that page is not yet effective. This is not the case with check sheets, however. The check sheet Revision Number is the important thing, since each succeeding check sheet supersedes the previous one, regardless of its effective date.

(This page filed under Transmittal No. 446)

Keeping The Tariff Current (Cont'd)

4. If the Effective Date of a revised tariff page is in the future, examine the Effective Date of the previous revised tariff page to determine if the previous revised tariff page is in effect, or still pending. If its Effective Date has passed and notification has not been received to the contrary (see item 6 following), it is in effect. If this is the case, you may discard any other previous revisions which may exist in the tariff since they have been superseded.

For example, if 4th Revised Page 6-6 has an Effective Date of January 1, 1989, and it is January 15, 1989, it is not necessary to retain copies of 3rd, 2nd, 1st revisions of Page 6-6 unless you choose to do so.

If the Effective Date of the 4th Revised Page has not passed, examine the 3rd revised page, and previously revised pages, if necessary, until arriving at a page that carries a date that has passed. That is the page that is effective. It is possible to have more than one revised page pending. (For example, 1st Revised Page 7-14 Effective Date is January 1, 1989, 2nd Revised is February 1, 1989, 3rd Revised is March 1, 1989, etc.) Also, see Step 6 following regarding the changing of Effective Dates.

5. Pending tariff pages need not be filed in the tariff until they become effective. This will require that a "bring up file" be established by effective dates, for pending pages.

A way to keep pending (not yet effective) pages segregated but still a part of the tariff, is to punch holes in the right margin and file them in the tariff, backwards, facing the effective page they will replace. This also provides a convenient way to see what changes are pending. Then periodically, or when a new F.C.C. Transmittal is received, replace superseded pages with effective pages.

(This page filed under Transmittal No. 446)

Keeping The Tariff Current (Cont'd)

It should be noted that there are several ways of changing the effective date of a tariff page.

If one or several pages require new effective dates, either earlier or later than the original date, the pages may be reissued, changing the effective date.

When many pages are involved, (in an effort to contain expenses or when the time allowed to make such a change is short) a Tariff Supplement is usually issued. The supplement does not carry a page number but is numbered sequentially. These supplements are an integral part of the tariff and it is suggested that they be filed near the front of the tariff, preceding the Check Sheets. The status of each Supplement in effect is also given on Page 1, the first Check Sheet. Effective supplement numbers are given in the text near top of the page, just under the heading "Check Sheet."

The supplement will explain what material or pages are affected by the supplement's action and give the new dates and action involved. To keep track of dates changed by supplement, it is suggested that the effective date printed on the affected tariff pages have a line drawn through it, the new date written just below it, and an explanatory note, such as "Supp. #10," written in next to the new date.

What To Do When Everything Else Fails

 If a tariff has become outdated and doesn't contain all of the current effective or pending pages, there is a method to make it current.

(This page filed under Transmittal No. 446)

(T)

MAINTAINING THE TARIFF (Cont'd)

What To Do When Everything Else Fails (Cont'd)

2. Make sure that you have the latest revision to tariff page No. 1, the first check sheet. If you do not have the latest revision, contact one of the tariff distribution firms listed following to order the last revision of all of the tariff's check sheets.

> CCMI Suite 1100 11300 Rockville Pike Rockville, Maryland 20852-3030 Telephone: 1-888-275-2264

Tele-Tech Services

sheets is missing, call for them as in Step 2 preceding.

500 Oakbrook Lane (T)
Summerville, SC 29485
Telephone: 1-888-482-7433 (T)

3. If you have the latest revision of Check Sheet, Page 1, examine the other check sheets to determine that they are the latest revisions. The latest revision number of all the other check sheets is given on Check Sheet, Page 1. If the latest revision of one or more of the subsequent check

(This page filed under Transmittal No. 712)

Issued: June 16, 1998 Effective: July 1, 1998

What To Do When Everything Else Fails (Cont'd)

4. Working from the latest revision of the check sheets, go through the tariff, page by page, to determine that you have each original and revised page and current supplements, and that each revised page has the same revision number as that given on the check sheets. If there exist several revisions of the same page, don't discard any of them yet!

(M)

If the latest revision listed can't be found, or if pages are missing, order them as in Step 2 preceding.

If a page in the tariff is found but it is not the latest revision, call for the latest, and any intervening revisions, but don't discard the page you have, yet!

(M)

5. If the latest revision is there, examine the effective date in the lower right corner. If the date has passed, and notification has not been received to the contrary, that page is effective and all previous revisions may be discarded.

If that effective date has not been reached, the page is pending and not yet effective, a previous revision is effective. Examine the next previous revision to see if its effective date has passed, or if it's pending. It may be necessary to examine several previously revised pages, since there may be more than one page pending. Upon reaching the currently effective page and after determining that the page being examined was not affected by a current supplement, all previous revisions may be discarded.

6. Upon arriving at this point, all effective and pending pages should be in the tariff, and it should be current.

Certain material on this page formerly appeared on Page 35.

(This page filed under Transmittal No. 530)

Issued: October 25, 1991 Effective: December 9, 1991

CONCURRING CARRIERS

NO CONCURRING CARRIERS

CONNECTING CARRIERS

NO CONNECTING CARRIERS

OTHER PARTICIPATING CARRIERS

NO OTHER PARTICIPATING CARRIERS

TRADEMARKS AND SERVICE MARKS

(D)

(N)

(T)

Telcordia® and Common Language® are registered trademarks and iconectiv, CLCI, CLEI, CLFI, CLLI, USOC, FID, NC, NCI and NC/NCI, are trademarks of Telcordia Technologies, Inc. The Common Language codes identified in this tariff are the proprietary information of Telcordia Technologies, Inc. dba iconectiv ("iconectiv") and are licensed to AT&T Services, Inc. The Common Language codes are provided herein solely for the purpose of this tariff and may not be reproduced, stored, or used for any other purpose without the express, written consent of iconectiv.

(This page filed under Transmittal No. 1074)

Issued: September 26, 2014 Effective: October 11, 2014

TARIFF F.C.C. NO. 39
3rd Revised Page 38
Cancels 2nd Revised Page 38

(N)

EXPLANATION OF SYMBOLS

C - To signify changed regulation

D - To signify discontinued rate or regulation

I - To signify increase

M - To signify matter relocated without change

N - To signify new rate or regulation

R - To signify reduction

S - To signify reissued matter

 $\ensuremath{\mathtt{T}}$ - $\ensuremath{\mathtt{To}}$ signify a change in text but no change in rate or regulation

Z - To signify a correction

EXPLANATION OF ABBREVIATIONS

ABS - Alternate Billing Service

ac - Alternating Current

ACAT - Additional Cooperative Acceptance Testing

ANI - Automatic Number Identification

AP - Program Audio

AST - Automatic Scheduled Testing

ATT-C - AT&T Communications CCS - A hundred call seconds

CCSA - Common Control Switching Arrangement
CCSN - Common Channel Signaling Network

CCS7 - Common Channel Signaling 7

CO - Central Office

Cont'd - Continued

CPE - Customer Provided Equipment
CST - Cooperative Scheduled Testing

CSU - Channel Service Unit DA - Directory Assistance

dB - decibel

dc - Direct Current

DLR - Design Layout Report

DR - Daily Rate

DST - Dedicated Signaling Transport

DX - Duplex

EAS - Extended Area Service

ESSEX - Electronic Switching System Exchange

F.C.C. - Federal Communications Commission (Also FCC)

FG - Feature Group
FID - Field Identifier

GETS - Government Emergency Telecommunications Service

HC - High Capacity

Hz - Hertz

IC - Interexchange Carrier
ICB - Individual Case Basis
kbps - kilobits per second

kHz - kilohertz

(This page filed under Transmittal No. 621)

Issued: September 18, 1994 Effective: January 1, 2007

Cancels 8th Revised Page 39

EXPLANATION OF ABBREVIATIONS (Cont'd)

 T_1ATA - Local Access and Transport Area LIDB - Line Information Data Base

- Megabits per second Mbps

- Multiple Exchange Carrier Access Billing **MECAB** MECOD - Multiple Exchange Carrier Ordering and Design

- Modified Final Judgment MFJ

- Megahertz MHzMR - Monthly Rate

MRCC - Maritime Radio Common Carrier MST - Manual Scheduled Testing MTL- Maximum Termination Liability

MTS - Message Telecommunications Service(s)

- North American Numbering Plan NANP

NC- Network Channel (Code) - Network Channel Interface NCI NCT - Nonconversation Time NPA - Numbering Plan Area - Nonrecurring Charge

NS/EP - National Security and Emergency Preparedness

- Three-Digit Central Office Code

OPC - Originating Point Code PBX - Private Branch Exchange

- Protective Connecting Arrangement PCA - Percentage of Interstate Usage PIU

- Point of Termination POT

PPSN - Public Packet Switching Network

PSN - Public Switched Network RCC - Radio Common Carrier SCP - Service Control Point - Service Designator (Code) SDSMS - Service Management System SSNS - SNET SONET Network Service* SSP - Service Switching Point) SS7 - Signaling System 7

STP - Signal Transfer Point SWC - Serving Wire Center

TRS - Telecommunications Relay Service TSP - Telecommunications Service Priority

TV- Television

UCD - Uniform Call Distribution USOC - Uniform Service Order Code

- Voice Grade

V & H - Vertical & Horizontal WAL - WATS Access Line

- Wide Area Telecommunications Service(s) WATS

- Wideband Data WD WSO - WATS Serving Office

*Effective July 31, 2003, SNET SONET Network Service (SSNS) will no longer be available to new customers. There will be no change to existing customers.

(N)

(C)

(N)

(This page filed under Transmittal No. 795)

Issued: July 16, 2003 Effective: July 31, 2003

REFERENCE TO OTHER TARIFFS

Whenever reference is made in this tariff to other tariffs, the reference is to the tariffs in force as of the effective date of this tariff and to amendments and successor tariffs.

REFERENCE TO OTHER PUBLICATIONS

The following publications are referenced in this tariff and may be obtained from Bellcore Customer Service, 8 Corporate Place, Room 3A-184, Piscataway, NJ 08854-4196.

Technical Reference:

PUB 41004

Issued: October, 1973 Available: October, 1973

PUB 62310

Issued: September, 1983 Available: October, 1983

PUB 62411

Issued: September, 1983 Available: September, 1983

PUB 62411A

Issued: September, 1983 Available: October, 1983

PUB 62500

Issued: December, 1983 Available: March, 1984

ANSI/IEEE 802.3, Fast Ethernet Available: March, 2003

IEEE 802.1D

(Nx)

(Nx)

(x) Issued under the Authority of Special Permission No. 05-017 of the FCC.

(This page filed under Transmittal No. 865)

Issued: March 30, 2005 Effective: March 31, 2005

(N)

(N)

REFERENCE TO OTHER PUBLICATIONS (Con't)

TR-INS-000242

Issued: February, 1991 Available: March, 1991

SR-EOP-000191

Issued: April 1985 Available: September, 1985

TR-NWT-000334

Issued: September, 1990 Available: October 1990

TR-TSY-000335

Issued: May, 1990 Available: June, 1990

TR-NPL-000337

Issued: July, 1987 Available: August, 1987

TR-TSV-000338

Issued: August, 1993 Available: August, 1993

TR-NPL-000339

Issued: October, 1987 Available: November, 1987

TR-NPL-000341

Issued: February, 1993 Available: February, 1993

TR-NWT-000938

Issued: August, 1990 Available: August, 1990

TR-TSV-000962

Issued: September, 1990 Available: September, 1990

SR-STS-000307, Issue 5

Issued: May, 1994 Available: May, 1994

GR-317-CORE, Issue 7

Issued: December, 2003 Available: December, 2003

GR-394-CORE, Issue 7

Issued: December, 2003 Available: December, 2003

GR-253-CORE, Issue 1

Issued: December, 1994 Available: December, 1994

SR-NWT-001851, Issue 1

Issued: December, 1990 Available: December, 1990

SR-INS-001532, Issue 1

Issued: July, 1991 Available: July, 1991

SR-NPL-001434, Issue 1

Issued: January, 1990 Available: January, 1990

GR-2904-CORE, Issue 1

Issued: December, 1995 Available: December, 1995

ACCESS SERVICE

REFERENCE TO OTHER PUBLICATIONS (Cont'd)

GR-54-CORE

Issued: Issue 1, December, 1995 Available: December, 1995

GR-342-CORE

Issued: Issue 1, December, 1995 Available: December, 1995

TR-NWT-000246

Issued: July, 1985 Revised: December, 1992

TR-TSV-000905

Issued: August, 1989 Revised: August, 1991

TR-TSV-000954

Issued: November, 1989 Revised: November, 1992

TR-TSV-000338

Issued: September, 1993 Available: September, 1993

TR-TSY-000394

Issued: November, 1987 Revised: December, 1992

GR-63-CORE

Issued: Issue 1, October, 1995 Available: October, 1995

TR-NWT-001158 Available: March, 1997

Issued: March 97, Issue 3

GR-2936 (Nx)

Issued: December 1996, Issue 2 Available: December, 1996 (Nx)

The following publication may be obtained from the Bell Communications Technical Education Center, Room B02, 6200 Route 53, Lisle, IL, 60532.

Telecommunications Transmission Engineering Volume 3 - Networks and Services (Chapter 6 and 7) Second Edition, 1980

Issued: June, 1980 Available: June, 1980

The following publication may be obtained from SNET Customer Carrier Interface Group, 3rd Floor, 530 Preston Avenue, Meriden, CT 06450.

SNET-TEIG-001

Issued: November, 1990 Available: November, 1990

x Issued under authority of Special Permission No. 99-123 of the F.C.C.

(This page filed under Transmittal No. 728)

Issued: August 27, 1999 Effective: September 11, 1999

REFERENCE TO OTHER PUBLICATIONS (Cont'd)

The following publication may be obtained from the National Exchange Carrier Association, Inc., Director - Tariff and Regulatory Matters, 100 So. Jefferson Road, Whippany, NJ 07981 and the Federal Communications Commission's commercial contractor.

PUB AS No. 1, Issue II Issued: May, 1984

Available: May, 1984

The following publication may be obtained from the Southern New England

Telephone Company, Staff Manager-Administration, 6th Floor, 300 George Street, New Haven, CT. 06511.

Access Provisioning Intervals (Revised edition)
Issued: March, 1993

(T)

Current issues of the following tariffs may be obtained from the Federal Communications Commission's commercial contractor.

National Exchange Carrier Association, Inc. Tariff F.C.C. Nos. 4 and 5 Southern New England Telephone Company Tariff F.C.C. No. 35.

The following publications are available for inspection in the Government Printing Office, Office of the Superintendent of Documents, Documentation Control Branch, 941 N. Capitol St. N.E., Washington D.C. 20401.

Telecommunications Service Priority (TSP) System for National Security Emergency Preparedness (NSEP) Service Vendor Handbook, National Communications System (NCS) Handbook (NCSH 3-1-2).

Dated: July 11, 1989 Available: August, 1990

Telecommunications Service Priority (TSP) System for National Security Emergency Preparedness (NSEP) Service User Manual (NCSM 3-1-1).

Dated: July 9, 1990 Available: August, 1990

TARIFF F.C.C. NO. 39 8th Revised Page 43 Cancels 7th Revised Page 43

REFERENCE TO OTHER PUBLICATIONS (Cont'd)

The following Ordering and Billing Forum standards may be obtained from Bell Communications Research, Customer Services, 60 New England Avenue, Piscataway, NJ 08854-4196.

Multiple Exchange Carrier Access Billing (MECAB)
Multiple Exchange Carrier Ordering and Design (MECOD)

Available: January 1, 1988

The following publications may be obtained from American National Standards Institute, Customer Service, 11 West 42nd Street, New York, NY 10036.

ANSI T1.502-1988

Telecommunications System M-NTSC Television Signals-Network Interface Specifications and Performance Parameters.

ANSI Technical Report 16

A Technical Report on DS3 Transport for Contribution Application M-NTSC Television Signals-Analog Interface and Performance Objectives, November 1992.

The following technical publications are referenced in this tariff and may be obtained from Assistant Manager - Technical Information Release Management (TIRM) at (847) 248-4328, Ameritech Services, Inc., Room 3A09F, 2000 W. Ameritech Center Drive, Hoffman Estates, Illinois 60196-1025:

SBC-TP-76412-000

Issued: March, 2003 Available: March, 2003

SBC-TP-76200MP

Issued: October, 2003 Available: October, 2003

AM-TR-NIS-000137

Issued: March, 1996 Available: March, 1996

(N)

The following publication may be obtained from NEC America, Inc., Customer Service, 8 Corporate Place, Room 3A-184, Piscataway, NJ 08854-4196.

NECA 340-407-000

NEC America Equipment Manual for Broadcaster 45TV Codec, Issue 1, August 1988.

(This page filed under Transmittal No. 824)

Issued: August 6, 2004 Effective: August 7, 2004

REFERENCE TO OTHER PUBLICATIONS (Cont'd)

The following publication may be obtained from Alcatel Network Systems, 1225 N. Alma Road, Richardson, TX 75081-2206.

Telettra DTV-45 Codec Video to DS3 Coder/Decoder, Engineering and Descriptive Information, Section 955-701-100, Issue 1, April 1992.

The following publication may be obtained from Pesa Switching Systems, Inc., 2102 West Ferry Way, Huntsville, AL 35801.

Pesa Manual RM4000 Video/Controller No. 81905901153, December 1991.

The following publication may be obtained from American Lightwave Systems, 999 Research Parkway, Meriden, CT 06450.

American Lightwave Systems, LC6000 Single Channel Broadcast Quality Videolinks Installation and Operation Manual, Publication No. F060329-001, May, 1993.

(Sx)

 $(\mathbf{g}_{\mathbf{x}})$

The following publication may be obtained from Staff Manager - Marketing Administration, 3rd floor, 530 Preston Avenue, Meriden, CT 06450.

SNET Publication: Provisioning for Signaling for Tandem Switching.

The effective date of reissued material, originally filed under Transmittal No. 740, is advanced from February 10, 2000 to January 27, 2000, under authority of Special Permission No. 00-004 of the F.C.C.

(This page filed under Transmittal No. 741)

Issued: January 27, 2000 Effective: January 27, 2000