



1/21/99

GTE Service Corporation

100 Executive Drive Marion, Ohio 43302

January 27, 1999

Ms. Daisy Crockron - Chief Docketing Department The Public Utilities Commission of Ohio 180 East Broad Street - 10th Floor Columbus, OH 43215-3793

Transmittal Letter
Revised Tariff Sheets Filed Pursuant to the
Commission's Order in Case No. 83-464-TP-COI
and
Case No. 90-5023-TP-TRF

Dear Ms. Crockron:

Revised tariff sheets have been filed with the FCC to amend GTOC Tariff FCC No. 1, Facilities for Interstate Access, in which GTE North Incorporated concurs for intrastate applications.

In accordance with your Commission's Order in Case No. 83-464-TP-COI, we are filing four (4) copies of these revised tariff sheets.

<u>Transmittal No. 1189-</u> Effective January 30, 1999 This filing will provide for the following:

- -Special Construction of DS1 facilities for Dragon-Net Gaming in Oregon, MCI/FAA in Texas and for GTE Wireless in Kentucky under Section 10, Special Construction.
- -An ICB for an overhead superstructure for customer provided cable in the Durham, North Carolina Central office under Section 17, Expanded Interconnection Services.
- -Adds billing codes, makes minor textual changes and corrections.

Acknowledgement and date of receipt of this filing is requested.

Sincerely,

John W. Kennedy

Assistant Vice President-Regulatory

Blomed

and Governmental Affairs

JWK:dkb Attachment

This is to certify that the images appearing are an accurate and complete reproduction of a case file document delivered in the regular source of business.

Technician Ama M him Date Processed 18 1999

TARIFF FCC NO. 1 1165th Revised Page 1 Cancels 1164th Revised Page 1 Effective: January 30, 1999

FACILITIES FOR INTERSTATE ACCESS

CHECK SHEET

Pages 1 to 509 inclusive of this tariff are all effective as of the dates shown. Original and revised pages as named below, and Supplement Nos. 193, 194 and 195 contain all changes from the original tariff that are in effect on the date hereof.

<u>Page</u>	Revision	Page	Revision	<u>Page</u>	Revision	<u>Page</u>	Revision
Title Page 1	8th	23	9th	74	22nd	96.5	lst
Title Page 2	16th	24	5th	75	17th	96.6	lst
Title Page 3	11th	25	13th	76	38th	96.7	Original
1	1165th*	25.1	9th	77	25th	96.8	Original
1.1	619th	26	28th	78	34th	96.9	lst
1.2	438th*	26.1	20th	78.1	16th	96.10	Original
1.3	224th*	26.2	Original	78.2	7th	96.11	2nd
1.3.1	17th	27	19th	79	14th	96.12	lst
1.4	150th*	28	21st	79.1	11th	96.13	Original
1.5	20th	29	7th	79.1.1	1 3 th	96.14	2nd
1.6	Original	30-57	4th	79.2	11th	96.15	2nd
2 3 4	16th	58	18th	80	16th	96.16	lst
3	9th	58.1	5th	81	23rd	96.17	lst
4	17th	59	12th	82	5th	96.18	2nd
5	19th	59.1	6th	83-87	2nd	96.19	lst
5.1	21st	60	12th	88	10th	96.20	Original
5.1.1	lst	60.1	4th	89	18th	97	23rd
5.2 5.2.1	30th	61 61 .1	21st	89.1	22nd	97.1	19th
5.2.1 6	6th	62	10th 11th	89.2 89.3	25th 38th	97.1.1	2nd
6.1	14th 9th	63	21st	89.3.1	4th	97.1.1.1 97.2	Original 15th
6.1.1	2nd	63.1	Original	89.4	15th	97.3	lith
6.2	25th	64	15th	90	31st	97.4	9th
6.3	19th	64.1	5th	90.1	24th	97.5	10th
6.3.1	8th	65	12th	90.2	Original	97.6	10th
7	31st	66	15th	90.3	Original	97.7	12th
7.1	lith	67	16th	90.4	lst	98	16th
7.2	19th	68	21st	90.5	Original	98.1	27th
8	12th	68.1	19th	90.6	Original	98.2	Original
8.1	lst	68.2	2nd	90.7	Original	99	18th
9	5th	69	26th	90.8	lst	99.1	lst
9.1	7th	69.1	4th	90.9	Original	100	12th
10	12th	70 70	32nd	90.10	Original	101	11th
10.1	5th	70.1	22nd	90.11	Original	101.1 102	4th
10.2	3rd	70.1.1 70.1.2	13th 6th	91 91 .1	28th 1st	102	16th 14th
10.2.1	3rd	70.1.2	3rd	91.2	2nd	103	10th
10.2.2 10.2.3	4th 1st	70.1.4	7th	91.3	Original	104.1	3rd
10.3	5th	70.2	14th	91.4	lst	105	13th
10.4	16th	70.2.1	8th	91.5	Original	106	10th
10.4.1	9th	70.2.2	7th	91.6	Original	107	10th
11	13th	70.2.3	6th	91.7	lst	108	13th
12	16th	70.2.4	3rd	91.8	Original	108.1	4th
13	3rd	70.2.5	3rd	91.9	lst	109	7th
14	42nd	70.2.6	4th	91.10	Original	110	14th
14.1	lst	70.2.7	4th	92	12th	111	16th
15	8th	70.2.8	4th	93	8th	112	12th
15.1	3rd	70.3	9th	94 05	6th	112.1	10th
15.2	18th	71	33rd	95 96	5th 11th	113 114	16th 13th
16	7th	71.1 71.1.1	17th 1st	96.1	2nd	115	19th
17	4th	71.1.1	12th	96.1.1	Original	116	12th
18 19	10th 8th	71.3	15th	96.2	1st	117	18th
20	7th	71.4	11th	96.3	Original	117.1	2nd
21	5th	72	15th	96.4	Original	118	15th
22	8th	73	6th		•	118.1	lith

^{*} New or revised page

(This page filed under Transmittal No. 1189.)
Helen Hall, Director - Tariffs
600 Hidden Ridge, Irving, Texas 75038
P. O. Box 152092, HQE02E20, Irving, Texas 75015-2092

TARIFF FCC NO. 1 438th Revised Page 1.2 Cancels 437th Revised Page 1.2 Effective: January 30, 1999

FACILITIES FOR INTERSTATE ACCESS

CHECK SHEET

			Dilgon Siles				
<u>Paqe</u>	Revision	<u>Page</u>	Revision	Page	<u>Revision</u>	<u>Page</u>	Revision
_	_		_ 				
164.7	12th	192.1	37th	209.5	20th	210.12.1	6th
164.7.1	12th	192.2	7th	209.5.1	26th	210.12.2	4th
164.7.2	16th	193	76th	209.5.1.1	3rd	210.12.3	5th
164.7.3	10th	193.1	10th	209.5.1.2	3rd	210.13	lst
164.7.3.1	10th	193.2	11th	209.5.1.3	3rd	211	31st
164.7.3.2	4th	194	43rd	209.5.1.4	4th	212	14th
164.7.4	11th	195	54th	209.5.1.5	3rd	213	39th
164.7.5	10th	195.1	69th	209.5.1.6	3rd	214	37th
164.7.6	12th	196	43rd	209.5.1.7	3rd	215	31st
164.7.7	2nd	197	37th	209.5.2	8th	216	33rd
165	30th	198	35th	209.5.3	18th	217	20th
166	28th	199	33rd	209.6	17th	218	27th
167	28th	199.1	29th	209.7	12th	219	27th
168	12th	200	74th	209.7.1	6th	220	28th
168.1	7th	201	8lst*	209.7.2	4th	221	14th
169	6th	201.1	8th	209.7.3	5th	222	15th
170	51st	202	39th	210	33rd	222.1	11th
171	52nd	202.1	38th	210.1	16th	222.2	25th
171.1	6th	203	37th	210.1.1	5th	222.2.1 222.2.1.1	26th
171.1.1 172	7th	203.1	17th	210.1.2 210.1.3	14th		19th
172.1	5th 1st*	203.2 203.2.1	35th 33rd	210.1.3	15th 5th	222.2.1.2	11th 15th
173	151 4th	203.2.1	22nd	210.1.5	14th	222.2.2	32nd
174	8th	203.2.3	31st	210.2	16th	222.2.3	26th
174.1	5th	203.2.3	36th	210.3	5th	222.2.4	29th
174.1.1	lst	203.4	24th	210.3.1	6th	222.2.5	35th
174.1.2	lst	203.4.1	26th	210.3.2	4th	222.2.5.1	30th
174.1.3	Original	203.4.1.1	10th	210.3.3	5th	222.2.6	19th
174.1.4	Original	203.4.2	15th	210.4	17th	222.2.6.1	28th
174.1.5	lst	203.4.3	22nd	210.4.1	5th	222.2.6.2	40th
174.1.6	Original	203.4.4	6th	210.4.2	16th	222.2.6.3	20th
174.1.7	Original	204	36th	210.4.3	16th	222.2.6.4	27th
174.1.8	Original	205	20th	210.4.4	5th	222.2.7	30th
174.1.9	Original	206	35th	210.4.5	15th	222.2.8	18th
174.1.10	Original	206.1	39th	210.5	16th	222.2.9	26th
174.1.11	Original	206.1.1	.9th	210.6	5th	222.2.10	23rd
174.1.12	Original	206.2	17th	210.6.1	6th	222.2.11	27th
175	14th	205.3	32nd	210.6.2	4th	222.2.12	22nd
176	36th	206.3.1	8th	210.6.3	5th	222.2.13	14th
177	36th	206.4	31st	210.7	15th	222.2.14	13th
178	35th	206.5	14th	210.7.1	5th	222.2.15	10th
179	39th	206.5.1	20th	210.7.2	14th	222.2.16	10th
179.1	30th	206.5.2	20th	210.7.3	15th	222.2.17	8th
180	36th	206.5.2.1	8th	210.7.4	5th	222.2.18	12th
181	37th	206.5.3	14th	210.7.5	14th	222.2.19	12th
182	3 6 th	207	33rd	210.8	15th	222.2.20	lst
183	38th	208	18th	210.9	5th	222.3	11th
184	35th	209	34th	210.9.1	6th	222.3.1	17th
185	32nd	209.1	34th	210.9.2	4th	222.3.2	1st
186	36th	209.1.1	21st	210.9.3	6th	223	14th
186.1	32nd	209.1.2	33rd	210.10	15th	224	9th
186.2	24th	209.2	47th	210.10.1	5th	225	15th
187	66th	209.2.1	33rd	210.10.2	14th		
188	59th	209.2.2	16th	210.10.3	15th		
189	53rd	209.2.3	25th	210.10.4	5th		
189.1	56th	209.2.4	28th	210.10.5	14th		
190	42nd	209.3	20th	210.11	15th		
191	37th	209.4	10th	210.12	5th		
192	36th						

^{*} New or revised page

TARIFF FCC NO. 1 224th Revised Page 1.3 Cancels 223rd Revised Page 1.3 Effective: January 30, 1999

FACILITIES FOR INTERSTATE ACCESS

CHECK SHEET

<u>Page</u>	Revision	Page	Revision	<u>Page</u>	Revision	<u>Page</u>	Revision
226	14th	233.30	lst	260	4th	300.1	20th
227	14th	233.31	lst	261	4th	300.1.1	13th
228	6th	233.32	lst	262	4th	300.1.2	7th
229	15 t h	233.33	1st	263	4th	300.1.3	8th
229.1	Original	233.34	lst	264	3rd	300.1.4	12th
229.2	Original	233.35	1st	265	9th	300.1.5	7th
229.3	Original	233.36	lst	265.1	6th	300.1.6	3rd
229.4	9th	233.37	lst	265.2	4th	300.1.7	6th
229.5	9th	233.38	lst	265.3	3rd	300.1.8	4th
230	20th	233.39	lst	266	8th	300.1.9	8th
230.1	9th	233.40	1st	267	4th	300.1.10	lst
230.1.1	3rd	233.41	lst	267.1	4th	300.1.11	Original
231	18th	233.42	lst	267.2	2nd	300.1.12	Original
231.1	22nd	233.43	lst	267.3	lst	300.1.13	Original
231.2	11th	233.44	lst	267.4	2nd	300.1.14	Original
232	26th	234	5th	267.5	lst	300.1.15	4th* (z)
232.1	8th	235	3rd	267.6	lst	300.1.16	Original
232.1.1	2nd	236	3rd	268	3rd	300.1.17	Origina?
233	5th	237	2nd	269	3rd	300.1.17	2nd
233.1	10th	238	2nd	270	3rd	300.1.19	Original
233.2	8th	239	7th	270.1	3rd	300.1.20	1st
233.3	9th	240	2nd	271	5th	300.1.21	Original
233.4	3rd	241	llth	271.1	3rd	300.1.22	3rd
233.5	5th	241.1	2nd	272	4th	300.1.23	Original
233.6	Original	242	2nd	273	4th	300.1.24	Original
233.7	9th	242.1	Original	274	4th	300.1.25	Origina?
233.8	11th	242.2	8th	275	10th	300.1.26	Origina)
233.9	11th	243	23rd	276	6th	300.1.27	Original
233.10	11th	244	9th	277	8th	300.1.28	1st
233.11	lith	244.1	8th	277.1	2nd	300.1.29	lst
233.12	7th	245	15th	278	14th	300.1.30	lst
233.12.1	2nd	246	9th	279	11th	300.1.31	3rd
233.12.2	3rd	246.1	34th	279.1	5th	300.1.32	lst
233.12.2	13th	246.2	9th	279.2	lst	300.1.33	Original
233.13.1	16th	247	15th	280	6th	300.1.34	Original
233.14	19th	247.1	11th	280.1	Original	300.1.35	lst
233.14.1	15th	248	14th	280.2	Original	300.1.36	Origina ¹
233.14.1	lst	248.1	9th	281	3rd	300.1.37	lst
233.15	16th	249	13th	282	5th	300.1.38	4th
233.15.1	4th	249.1	10th	282.1	lst	300.1.39	9th*
233.16	31st	249.1.1	4th	283	llth	500.1.05	<i>J</i> c. i .
233.16.1	4th	250	19th	284	6th		
233.16.2	2nd	251	8th	285	2nd		
233.17	14th	251.1	6th	286	4th		
233.18	lst	252	10th	287	5th		
233.19	3rd	252.1	4th	288	6th		
233.19	Original	253	10th	289	5th		
		254	9th	290	2nd		
233.20.1 233.20.2	lst lst	254.1	6th	291	2nd		
233.21	Original	254.2	4th	292	4th		
233.21	1st	254.3	4th	293	4th		
233.22	ist	255	7th	294	3rd		
233.24	1st	256	13th	295	4th		
233.25	lst	256.1	8th	296	11th		
233.25	lst	256.2	3rd	297	10th		
233.26	lst	257	7th	298	11th		
233.27	lst	258	3rd	299	15th		
233.29	lst	259	3rd	300	18th		
LUU, LU	130						

^{*} New or revised page

TARIFF FCC NO. 1 150th Revised Page 1.4 Cancels 149th Revised Page 1.4 Effective: January 30, 1999

FACILITIES FOR INTERSTATE ACCESS

CHECK SHEET

<u>Page</u>	Revision	<u>Page</u>	Revision	<u>Page</u>	Revision	<u>Page</u>	<u>Revision</u>
316.3	2nd	321.14	6th	321.68	lst	360	8th
316.4	2nd	321.15	9th	321.68.1	lst	361	8th
316.5	5th	321.15.1	Original	321.69	2nd	361.1	14th
316.5.1	9th*	321.15.2	Original	321.69.1	Original	361.2	13th
316.5.2	7th*	321.16	7th	321.70	lst	361.3	iith
316.5.3	2nd*	321.17	5th	321.70.1	lst	361.4	4th
316.6	16th	321.17.1	Original	321.71	lst	361.5	6th
316.7	6th	321.17.2	Original	321.71.1	lst	361.6	6th
317	9th	321.18	7th	322	6th	361.7	6th
318	9th	321.18.1	2nd	323	9th	361.8	4th
318.1	lst	321.18.2	4th	324	8th	361.9	4th
319	14th	321.18.3	5th	325	7th	361.10	4th
320	9th	321.18.3 321.18.4	5th	326	7th	362	5th
320.1	8th	321.19	2nd	327	7th	363	3rd
320.2	8th	321.20	3rd	327.1	Original	364	3rd
320.2.1	lst	321.21	3rd	328	4th	365	9th
320.3	7th	321.22	3rd	329	6th	366	3rd
320.4	Original	321.23	3rd	330	10th	367	3rd
321	7th	321.24	3rd	330.1	2nd	368	3rd
321.1	6th	321.25	3rd	331	8th	369	7th
321.2	5th	321 - 25	3rd	332	7th	370	2nd
321.3	9th	321.27	3rd	333	<u>11th</u>	371	6th
321.3.1	5th	321.28	2nd	334	7th	372	4th
321.3.2	1st	321.29	Original	335 335.1	10th	373	5th
321.3.3	1st	321.30	lst	335.1	4th	374	4th
321.4	9th	321.31	Original	336	7th	375	4th
321.4.1	9th	321.32 321.33	lst O-i-il	337	5th	376	4th
321.4.1.1	4th		Original	338	4th	376.1	2nd
321.5	11th	321.34 321.35	2nd 2nd	339 340	5th	376.2 376.3	lst
321.5.1	7th	321.35	2nd	341	3rd 6th	376.4	lst Original
321.5.1.1 321.5.1.2	7th	321.37	2nd	341.1	6th	376.5	3rd
321.5.1.2	3rd 10th	321.38	2nd	341.2	6th	376.5 376.5.1 376.5.2 376.5.3	2nd
321.6.1	7th	321.38.1	lst	341.3	4th	376 5 2	1st
321.6.1.1	4th	321.39	2nd	342	5th	376 5 3	2nd
321.6.1.2	4th	321.40	lst	342.1	2nd	376.5.4	2nd
321.6.1.3	3rd	321.41	lst	342.2	4th	376.5.5	3rd
321.6.1.4	lst	321.42	lst	343	10th	376.5.6	2nd
321.6.1.5	lst	321.43	1st	343.1	6th	376.5.7	Original
321.6.1.5.1	lst*	321.44	1st	344	10th	376.6	Original
321.6.1.5.2	lst*	321.45	lst	344.1	6th	376.7	3rd T
321.6.1.5.3	1st*	321.46	lst	344.2	Original	376.8	lst
321.6.1.5.4	lst*	321.47	2nd*	345	lst	376.9	lst
321-6-1.5.5	lst*	321.48	lst	346	9th	376.9.1	Original
321.6.1.5.6	Original	321.49	lst	347	13th	376.10	lst
321.6.1.6	2nd	321.50	lst	348	20th	376.11	Original
321.6.1.7	2nd	321.51	Original	348.1 349	13th 11th	377 378	3rd
321.6.1.8	2nd	321.52 321.53	2nd	350	15th	379 379	6th 5th
321.6.2	Sth	321.54	lst Ist	350.1	3rd	380	6th
321.6.3	5th	321.55	2nd*	350.2	Original	381	5th
321.6.4	4th	201	Origina]	351	10th	382	7th
321.6.4.1	6th	321.56 321.57	Original	352	12th	383	7th
321.6.4.2 321.6.4.3	2nd 2nd	321.58	2nd	353	13th	384	7th
321.6.4.4	1st	321.59	lst	353.1	6th	385	7th
321.6.5	5th	321.60	Original	354	14th	386	5th
321.6.6	7th	321.61	2nd	355	20th*	387	5th
321.6.7	4th	321.61.1	lst	355.1	9th	387.1	2nd
321.6.7.1	2nd	321.62	2nd	355.2	9th	387. <i>2</i>	2nd
321.6.8	4th	321.62.1	lst	355.3	6th	388	12th
321.7	lst	321.63	2nd	356	12th	389	5th
321.8	lst	321.64	lst	356.1	9th	389.1	Original
321.9	3rd	321.64.1	lst	356.2	9th	390	5th
321.10	3rd	321.65	lst	357	12th	391	3rd
321.11	4th	321.66	2nd	358	12th	392	3rd
321.12	3rd	321.67	2nd	359	13th	393	lst
321.13	3rd	321.67.1	Original	359.1	6th		

^{*} New or revised page

TARIFF FCC NO. 1 1st Revised Page 172.1 Cancels Original Page 172.1 Effective: January 30, 1999

FACILITIES FOR INTERSTATE ACCESS

5. <u>SPECIAL ACCESS</u> (Cont'd)

5.6 Rate Regulations (Cont'd)

5.6.14 DS1 Term Volume Plan (TVP) (Cont'd)

(L) Renewal Options

At the expiration of a TVP period, the customer may select a new TVP period or convert to a month-to-month payment plan. If the customer fails to make this selection, the Telephone Company will notify the customer and continue two additional months of TVP billing. If the customer does not select a new payment plan within 60 days from the expiration date, billing will remain at the current threshold level and a new TVP period will begin based on the previously effective term and quantity commitment. All terms and conditions, including Termination Liabilities will apply to the new TVP period.

(M) Upgrade to Higher Speed Service

The customer may upgrade service to a higher speed during a TVP period. The upgraded service will be subject to all appropriate NRCs.

If the following conditions exist, no termination liabilities will be applied for the decreased number of TVP SALs that are upgraded to a higher speed service.

- The customer must notify GTE in writing, in addition to the ASR.
- The higher speed service period must be equal to or longer in length than the time remaining under the TVP.
- The upgraded service remains connected at the same point(s) of termination.

when TVP DS1 SALs are upgraded to a SONET arrangement, the number of DS1 SALs upgraded will remain in the quantity count for the purpose of determining the applicable threshold level rate.

(N) <u>Termination Liability</u>

When a TVP arrangement is discontinued prior to the end of the commitment period, (I) termination liability charges, as set forth below, will apply based on the remainder of the TVP period in effect at the time of disconnect.

One Year TVP - 50% of any remaining portion of the first year's recurring charges.

<u>Two Year TVP</u> - 50% of any remaining portion of the first year's recurring charges. In addition, for any remaining portion of the second year, the customer will be liable for 5% of the total monthly recurring charges in that period.

<u>Three Year TVP</u> - 50% of any remaining portion of the first year's recurring charges. In addition, for any remaining portion of the second and third years, the customer will be liable for 10% of the total monthly recurring charges in that time period.

<u>Five Year TVP</u> - 50% of any remaining portion of the first year's recurring charges. In addition, for any remaining portion of the second through fifth years, the customer will be liable for 15% of the total monthly recurring charges in that time period.

(0) Termination Without Liability

During a TVP period, should the currently effective rate for a customer's service increase, the customer may, at their option, terminate the TVP arrangement without penalty or liability, unless the increase is a result of FCC action.

(This page filed under Transmittal No. 1189.)

TARIFF FCC NO. 1 81st Revised Page 201 Cancels 80th Revised Page 201 Effective: January 30, 1999

FACILITIES FOR INTERSTATE ACCESS

5. SPECIAL ACCESS (Cont'd)

5.7 Rates and Charges (Cont'd)

5.7.7 <u>High Capacity Digital DS1 (1.544 Mbps) Facilities</u> (Cont'd)

(A) <u>Standard Arrangements</u> (Cont'd)

(USOC)	<u>Special Transport Termination</u> <u>Monthly Rate</u> (TRG)	Special Transport (Per Airline Mile) Monthly Rate (1LFSX)
Jurisdiction		
Alabama	\$38.51	\$14.42
Alaska	ICB	ICB
Arkansas	29.23	10.96
California		
Zone 1	12.00	3.94
Zone 2	12.23	4.05
Zone 3	24.95	8.26
California-WC	4.89	1.80
Florida	15.93	5.31
Hawaii On-Island	45.97	15.34
Hawaii Interisland	(USOC-TR8) 590.00 (I)(x)	
	(USOC-1UYXX)	
Idaho	48.39	18.17
Illinois	34.04	11.33
Indiana	29.66	11.11
Iowa	36.35	13.62
Kentucky	38.44	14.38
Michigan	42.44	15.87
Minnesota	40.00	15.00
Missouri	27.58	10.34
Nebraska	41.75	15.62
N Mexico	21.80	8.07
N Carolina	59.76	23.01
Ohio .	30.43	11.41
Ok lahoma	34.20	11.42
Oregon	57.19 (I)(x)	22.86 (R)(x)
Pennsylvania	26.05	8.67
S Carolina	40.60	15.22
Texas		
Zone 1	27.41	9.12
Zone 2	35.58	11.84
Zone 3	36.75	12.22
Virginia	21.04	7.88 22.51
Washington	52.50	22.61 10.96
Wisconsin	29.23	
MTC*	3.75 (R)(x)	1.40 (R)(x)

- Rates applicable on Saipan only all other islands are ICB.
- (x) Rates were inadvertently omitted from Transmittal No. 1177.

TARIFF FCC NO. 1 4th Revised Page 300.1.15 Cancels 3rd Revised Page 300.1.15 Effective: January 30, 1999

FACILITIES FOR INTERSTATE ACCESS

10. SPECIAL CONSTRUCTION (Cont'd)

10.5 Charges for Customers Choosing the Standard Liability Period to Provide Permanent FIA (Cont'd)

10.5.2 GTOC Charges (Cont'd)

Customer Name <u>Effective Date</u>	Description and Location	MTL/NRC MRC	<u>Telco</u>	ExpirationDate
GTE Mobilnet ID# WA9601177 (USOC-)	Special Construction for DS1 facilities between the cell site located at 1112 Bonneville Avenue, Snohomish, WA and the Snohomish CO, WA.	MTL: \$ 2,243 NRC: \$ 6,853 MRC: \$ 160	GTE Northwest Incorporated	12-23-99
AT&T/US Gov't ID#HI9801253	Special Construction for DS3 facilities between the following locations in Hawaii: - Schofield B-255 to the Wahiawa CO and the Wahiawa Co to Wheeler B-102	MTL: \$ 0 NRC: \$ 36,780 MRC: \$ 0	GTE Hawaiian Telephone Company Incorporated	
	- Hickam B-1110 to the Puuloa CO and Camp Smith to the Aiea CO.	MTL: \$ 0 NRC: \$ 85,200 MRC: \$ 0	GTE Hawaiian Telephone Company Incorporated	-
AT&T/US Gov't ID#HI9801267	Special Construction for DS3 facilities between Hickam B-1110 to the Puuloa Co and Kanehoe B-213 to the Mokapu CO, HI.	MTL: \$ 0 NRC: \$ 41,654 MRC: \$ 0	GTE Hawaiian Telephone Company Incorporated	-
Kendall-Jackson Winery ID#CA9802612	Special Construction for DS1 facilities between Kendall-Jackson Winery located at 5475 Chardonnay Ln. Santa Maria, CA and the Bradley Co, 4034 Bradley Rd Orcutt, CA.	MTL: \$ 0 NRC: \$ 28,560 MRC: \$ 0	GTE California Incorporated	-
MCI/FAA ID#TX9801411	Special Construction for DS1 facilities between the CDL at 1200 East Hill Park Rd., Lewisville, TX and the Carrollton North CO. 4005 N. Josey Ln., Carrollton, TX.	MTL: \$ 0 NRC: \$ 183,770 MRC: \$ 0	GTE Southwest Inc.	- (N)

9th Revised Page 300.1.39 Cancels 8th Revised Page 300.1.39 Effective: January 30, 1999

FACILITIES FOR INTERSTATE ACCESS

10. SPECIAL CONSTRUCTION (Cont'd)

10.5 Charges for Customers Choosing the Standard Liability Period to Provide Permanent FIA (Cont'd)

10.5.2 GTOC Charges (Cont'd)

Customer Name Effective Date	Description and Location	MTL/NRC MRC	<u>Telco</u>	ExpirationDate	
Cox Cable PCS ID# CA9702342 (USOC -93PJG) 4-25-98	Special Construction for SONET facilities between the cell site located at 1643 Grove Avenue, Ontario, CA and the Ontario CO.	MTL: \$21,540 NRC: 0 MRC: \$359	GTE California Inc.	4-25-2003	
Dragon-Net Gaming ID#OR9801246 (USOC-93PJK)	Special Construction for DS1 facilities between the CDL at 703 10th St. Cornelius, OR and the Forest Grove CO at 2018 College Wy, Forest Grove, OR.	MTL: \$23,400 NRC: \$ 5,000 MRC: \$ 390	GTE Northwest Inc.	1-30-2004	(N)
GTE Wireless ID#KY9801045 (USOC-1ZZJ9)	Special Construction for DS1 facilities between the cell site located at 151 MLK Blvd., Lexington, KY and the Lexington CO.	: :	GTE South Incorporated	1-30-2002	(N)
Cox Cable PCS ID# CA9702212 (USOC-93PC2) 07-04-97	Special Construction for DS1 facilities between the cell site located at 240 E. Foothill, Claremont, CA and the Claremont CO.	MTL: \$ 17,460 NRC: \$ -0- MRC: \$ 291	GTE California Incorporated	July 4, 2002	
Cox Cable PCS ID# CA9702409	Special Construction for DS1 facilities between the cell site located at 1250 Bellflower B1., Long Beach and the Long Beach CO.	MTL: \$ 10,800 NRC: \$ 5,000 MRC: \$ 180	GTE California Incorporated	December 20. 2002	

TARIFF FCC NO. 1
9th Revised Page 316.5.1
Cancels 8th Revised Page 316.5.1
Effective: January 30, 1999

FACILITIES FOR INTERSTATE ACCESS

TABLE OF CONTENTS

16.	ADVANC	ED COMMU <u>N</u>	NICATIONS NETWORKS	<u>Page</u>
	16.3	Frame [Relay Service	. 321
		(A)	Service Description	. 321
		(B)	Service Provisioning	. 321
		(C)	Obligations of the Telephone Company	. 321.2
		(D)	Obligations of the Customer	. 321.2
		(E)	Rate Regulations	. 321.2 (T)
	,		(1) Minimum Period	. 321.3 . 321.3
		(F)	Rates and Charges	. 321.4
			(1) Standard Arrangements (a) Frame Relay UNI Port and Access Line (b) Frame Relay UNI Port Only (c) Frame Relay NNI Port Only (d) Frame Relay Permanent Virtual Circuit (e) Frame Relay To ATM Conversion (2) Term Payment Plan (TPP) (a) Frame Relay UNI Port and Access Line (b) Frame Relay UNI Port Only (c) Frame Relay NNI Port Only (d) Frame Relay Permanent Virtual Circuit	. 321.4.1.1 . 321.5.1.1 . 321.6 . 321.6.1.5.1 . 321.6.1.7 . 321.6.4 . 321.6.6
	16.4	MegaCo	onnect# Service	. 321.7
		(A)	General	. 321.7
			(1) Service Description	. 321.7 . 321.7
		(B)	Rate Regulations	. 321.8
			(1) Minimum Period	. 321.8 . 321.8
		(C)	Rates and Charges	. 321.9
			(1) MegaConnect [®] Lineside Interface	. 321.9
			(b) Peak Sustainable Throughput Speed US3	. 321.11 . 321.12
			Material omitted from this page now appears on Page 316.5.2.	
			(This page filed under Transmittal No. 1189.)	

TARIFF FCC NO. 1 7th Revised Page 316.5.2 Cancels 6th Revised Page 316.5.2 Effective: January 30, 1999

FACILITIES FOR INTERSTATE ACCESS

TABLE OF CONTENTS

ADVANCE	D COMMUI	NICATIONS NETWORKS (Cont'd)	age
16.5	TCP/IP	Data Aggregation Service	321.14 (M)
	(A)	Service Description	321.14
	(B)	Obligations of the Telephone Company	321.14
	(C)	Obligations of the Customer	321.14 (M)
	(D)	Rate Regulations	
		(1) Minimum Period	
		(2) Rate Application	
		(4) Commitment Levels	
		(5) Changes to Commitment Level	
		(7) Quarterly Review	321.17
		(8) Penalties for Failing to Obtain the First Six Month Commitment Level	221 17
		(9) Service Availability	
		(10) Renewal Options	
		(11) Termination With Liability	
		(12) Termination Without Liability	
		(12) Termination without Endorrity	/C. 17 . C
	(E)	Rates and Charges	321 18
	• • •	(1) Analog TCP/IP Access - 4 Year Rate Plan	
		(2) Analog TCP/IP Access - 6 Year Rate Plan	
		(3) ISDN TCP/IP Access	
		(4) Dedicated TCP/IP Access (CyberWAN®)	
16.6	GTE DO	SL_Solutions	
10.0			
	(A)	Service Description	321.28
	(B)	Service Provisjoning	321.28
	(C)	Responsibility of the Telephone Company	321.29
	(D)	Rights of the Telephone Company	321.29
	(E)	Responsibility of the Customer	321.29
	/F1		
	(F)	Rate Regulations	321.3U
		(1) Rate Elements	321.30
		(2) Rate Application	321.30
		(3) Term and Volume Plan (TVP)	
		(a) Description	
		(b) Rate Application	321.31
		(c) Changes in Length of TVP Period	321.31
		(d) Rate Changes	361.36 221 22
		(f) TVP Conditions	361.36 201 20
		(g) Shortfall Charges for Failing to Meet Commitment	JEI.JE 221 22
		(h) Termination Liability	341.33

Material omitted from this page now appears on Page 316.5.3. Certain material appearing on this page formerly appeared on Page 316.5.1.

(This page filed under Transmittal No. 1189.)

Director - Pricing and Tariffs 600 Hidden Ridge, Irving, Texas 75038

TARIFF FCC NO. 1 2nd Revised Page 316.5.3 Cancels 1st Revised Page 316.5.3 Effective: January 30, 1999

TABLE OF CONTENTS

16.	AVGA	NCED COMMU	INICATIONS NE	TWORKS (Cont'd)	<u>Page</u>	(T)
	16.6	GTE DSL S	<u>Solutions</u> (Co	nt'd)		(T)
		(G)	ADSL Wire C	enters	321.34	(M)
		(H)	Rates and C (1) (2)	harges Standard Arrangements Term and Volume Plan (TVP)	321.40	(M)
16.7	ATM	NETWORK SE	RVICE			
	(A)	<u>General</u>			321.51	
	(8)	Service (Description		321.51	
	(c)	Service f	Provisioning		321.52	
	(D)	Obligation	ons of the Te	elephone Company	321.53	
	(E)	<u>Obligation</u>	ons of the Cu	<u>istomer</u>	.21.53	
	(F)	Rate Requ	ulations		321.54	
		(1)	Minimum Per	riod	321.54	
		(2)	Rate Elemen (a) (b) (c) (d)	ATM Level of Service	321.54 321.54	
		(3)	• •	cation	321.55	
		(4)	Extended Se (a) (b) (c) (d) (e) (f) (g)	General Changes in Length of ESP Period Renewal Options Notification of Discontinuance Upgrade to Higher Speed Service Termination Liability Termination Without Liability	321.58 321.58 321.58 321.59 321.59 321.59 321.60 321.60	
	(G)	Rates an	d Charges		321.61	

Certain material appearing on this page formerly appeared on Page 316.5.2.

TARIFF FCC NO. 1 lst Revised Page 321.5.1.5.1 Cancels Original Page 321.6.1.5.1 Effective: January 30, 1999

FACILITIES FOR INTERSTATE ACCESS

16. ADVANCED COMMUNICATIONS NETWORKS (Cont'd)

16.3 Frame Relay Service (Cont'd)

- (F) Rates and Charges (Cont'd)
 - (1) <u>Standard Arrangements</u> (Cont'd)
 - (e) Frame Relay To ATM Conversion Per PVC, each

(1) Based on CIR Requested

Monthly Rate

(usoc)	<u>0-32 Kbps</u> (P9KXK)	33-64 Kbps (P9KXL)	65-96 <u>Kbps</u> (P9KXM)	97-128 Kbps (P9KXN)	(T)
<u>Jurisdiction</u>	•				
Alabama	NA	NA	NA	NA	
Alaska	NA	NA	NA	NA	
Arkansas	NA	NA	NA	NA	
California	\$6.00	\$11.25	\$16.50	\$20.25	
California-WC	NA	NA	NA	NA	
Florida	6.00	11.25	16.50	20.25	
Hawaii	6.00	11.25	16.50	20.25	
Idaho	NA	NA	NA	NA	
Illinois	NA	NA	NA	NA	
Ind <u>i</u> ana	6.00	11.25	16.50	20.25	
Iowa	NA	· NA	NA	NA	
Kentucky	NA	NA	NA	NA	
Michigan	NA	NA	NA NA	NA	
Minnesota	NA	NA	NA	NA	
Missouri	NA	NA	NA	NA	
Nebraska	NA	NA	NA	NA	
N Mexico	NA	NA	NA	NA	
N Carolina	6.00	11.25	16.50	20.25	
0hio	NA	NA	NA	NA	
0klahoma	NA	NA	NA	NA	
Oregon	6.00	11.25	16.50	20.25	
Pennsylvania	6.00	11.25	16.50	20.25	
S Carolina	NA	NA	NA	NA	
Texas	6.00	11.25	16.50	20.25	
Virginia	6.00	11.25	16.50	20.25	
Washington	6.00	11.25	16.50	20.25	
Wisconsin	NA	NA	NA	NA	

TARIFF FCC NO. 1 1st Revised Page 321.6.1.5.2 Cancels Original Page 321.6.1.5.2 Effective: January 30, 1999

FACILITIES FOR INTERSTATE ACCESS

16. ADVANCED COMMUNICATIONS NETWORKS (Cont'd)

16.3 <u>Frame Relay Service</u> (Cont'd)

- (F) Rates and Charges (Cont'd)
 - (1) Standard Arrangements (Cont'd)
 - (e) Frame Relay To ATM Conversion Capability Per PVC, each (Cont'd)
 - (1) Based on CIR Requested (Cont'd)

Monthly Rate

(USOC)	<u>129-192_Kbps</u> (P9KX0)	193-256 Kbps (P9KXP)	257-320 Kbps (P9KXQ)	321-384 Kbps (P9KXR)	(T)
Jurisdiction					
Alabama	NA	NA	NA	NA	
Alaska	NA	NA	NA	NA	
Arkansas	NA	, NA	NA	NA	
California	\$27.00	\$31.50	\$36.00	\$40.50	
California-WC	NA	NA	NA	NA	
Florida	27.00	31.50	36.00	40.50	
Hawa i i	27.00	31.50	36.00	40.50	
Idaho	NA.	NA NA	NA NA	NA	
Illinois	NA	NA	NA.	NA	
Indiana	27.00	31.50	36.00	40.50	
Iowa	NA	NA	NA	NA	
Kentucky	NA.	NA	NA	NA	
Michigan	na	NA	na	NA	
Minnesota	NA	NA	NA	NA	
Missouri	NA NA	NA	NA	NA	
Nebraska	NA	NA	NA	NA	
N Mexico	NA NA	NA	NA	NA	
N Carolina	27.00	31.50	36.00	40.50	
0hio	NA	NA	NA	NA	
Ok lahoma	NA.	NA	NA	NA	
Oregon	27.00	31.50	36.00	40.50	
Pennsylvania	27.00	31.50	36.00	40.50	
S Carolina	NA	NA	NA	NA	
Texas	27.00	31.50	36.00	40.50	
Vi r ginia	27.00	31.50	36.00	40.50	
Washington	27.00	31.50	36.00	40.50	
Wisconsin	NA	NA	NA	NA	

TARIFF FCC NO. 1 1st Revised Page 321.6.1.5.3 Cancels Original Page 321.6.1.5.3 Effective: January 30, 1999

FACILITIES FOR INTERSTATE ACCESS

16. ADVANCED COMMUNICATIONS NETWORKS (Cont'd)

16.3 Frame Relay Service (Cont'd)

- (F) Rates and Charges (Cont'd)
 - Standard Arrangements (Cont'd)
 - (e) Frame Relay To ATM Conversion Capability Per PVC, each (Cont'd)
 - (1) Based on CIR Requested (Cont'd)

Monthly Rate

(USOC)	<u>385-512 Kbps</u> (P9KXS)	513-768 Kbps (P9KXT)	769-1152 Kbps (P9KXU)	1153-1536 Kbps (P9KXV)	(T)
<u>Jurisdiction</u>					
Alabama	NA	NA	NA	NA.	
Alaska	NA	NA	NA	NA	
Arkansas	NA	NA	NA	NA	
California	\$45.00	\$52.50	\$60.00	\$67.50	
California-WC	NA	NA	NA	NA	
Florida	45.00	52.50	60.00	67.50	
Hawaii	45.00	52.50	60.00	67.50	
Idaho	NA	NA	NA	NA	
Illinois	NA	NA	NA	NA	
Indiana	45.00	52.50	60.00	67.50	
Iowa	NA	NA	NA '	NA	
Kentucky	NA	NA	NA	NA	
Michigan	NA	NA	NA	NA	
Minnesota	NA	NA	NA	NA	
Missouri	NA	NA	NA	NA	
Nebraska	NA	NA	NA	NA	
N Mexico	NA	NA	NA	NA	
N Carolina	45.00	52.50	60.00	67.50	
Ohio	NA	NA	NA	NA	
Ok lahoma	NA	NA	NA	NA	
Oregon	45.00	52.50	60.00	67.50	
Pennsylvania	45.00	52.50	60.00	67.50	
S Carolina	NA	NA	NA	NA	
Texas	45.00	52.50	60.00	67.50	
Virginia	45.00	52.50	60.00	67.50	
Washington	45.00	52.50	60.00	67.50	
Wisconsin	NA	NA	NA	NA	

TAR1FF FCC NO. 1 1st Revised Page 321.6.1.5.4 Cancels Original Page 321.6.1.5.4 Effective: January 30, 1999

FACILITIES FOR INTERSTATE ACCESS

16. ADVANCED COMMUNICATIONS NETWORKS (Cont'd)

16.3 Frame Relay Service (Cont'd)

- (F) Rates and Charges (Cont'd)
 - (1) <u>Standard Arrangements</u> (Cont'd)
 - (e) Frame Relay To ATM Conversion Capability Per PVC, each (Cont'd)

(1) Based on CIR Requested (Cont'd)

	Monthly Rate			
(USOC)	1,537 Kbps - 4,000 Kbps (P9KXA)	4.001 Kbps - 10.000 Kbps (P9KXB)	10,001 Kbps - 15,000 Kbps (P9KXC)	(T)
<u>Jurisdiction</u>			•	
Alabama	NA	NA	NA	
Alaska	NA	NA NA	NA	
Arkansas	NA	NA	NA	
California	\$90.00	\$187.50	\$247.50	
California-WC	NA	NA	NA	
Florida	90.00	187.50	247.50	
Hawaii	90.00	187.50	247.50	
Idaho	NA	NA	NA	
Illinois	NA	NA	NA ,	
Indiana	90.00	187.50	247.50	
Iowa	NA	NA	NA	
Kentucky	NA	NA	NA NA	
Michigan	NA	NA	NA	
Minnesota	NA	NA	NA	
Missouri	NA	NA	NA NA	
Nebraska	NA	NA	NA	
N Mexico	NA	NA	NA NA	
N Carolina	90.00	187.50	247.50	
Ohio	NA	NA	NA	
Ok lahoma	na .	NA	NA	
()regon	90.00	187.50	247.50	
Pennsy Ivania	90.00	187.50	247.50	
S Carolina	NA	NA	NA	
Texas	90.00	187.50	247.50	
Virginia	90.00	187.50	247.50	
Washington	90.00	187.50	247.50	
Wisconsin	NA	NA	NA	

(This page filed under Transmittal No. 1189.)

TARIFF FCC NO. 1
lst Revised Page 321.5.1.5.5
Cancels Original Page 321.6.1.5.5
Effective: January 30, 1999

FACILITIES FOR INTERSTATE ACCESS

16. ADVANCED COMMUNICATIONS NETWORKS (Cont'd)

16.3 Frame Relay Service (Cont'd)

- (F) Rates and Charges (Cont'd)
 - (1) Standard Arrangements (Cont'd)
 - (e) Frame Relay To ATM Conversion Capability Per PVC, each (Cont'd)

(1) Based on CIR Requested (Cont'd)

		Monthly Rate		
(USOC)	15.001 Kbps - 20.000 Kbps (P9KXD)	20,001 Kbps - 25,000 Kbps (P9KXE)	25,001 Kbps - 30,000 Kbps (P9KXF)	(T)
Jurisdiction				
Alabama	NA	, NA	NA	
Alaska	N A	NA	NA	
Arkansas	NA	NA	NA	
California	\$307.50	\$367.50	\$427.50	
California-WC	NA	NA	NA	
Florída	307.50	367.50	427.50	
Hawa i i	307.50	367.50	427.50	
Idaho	NA	NA	NA	
Illinois	NA	NA	NA	
Indiana	307.50	367.50	427.50	
Iowa	NA	NA	NA.	
Kentucky	NA	NA	NA	
Michigan	NA	NA	NA	
Minnesota	NA	NA	NA	
Missouri	NA	NA	NA	
Nebraska	NA	NA	NA	
N Mexico	NA	NA	NA	
N Carolina	307.50	367.50	427.50	
Ohio	NA	NA	NA	
Ok lahoma	NA	NA	NA	
Oregon	307.50	367.50	427.50	
Pennsylvania	307.50	367.50	427.50	-
S Carolina	NA.	NA	NA	
Texas	307.50	367.50	427.50	
Virginia	307.50	367.50	427.50	
Washington	307.50	367.50	427.50	
Wisconsin	NA	NA	NA	

(This page filed under Transmittal No. 1189.)

TARIFF FCC NO. 1 1st Revised Page 321.6.1.5.6 Cancels Original Page 321.6.1.5.6 Effective: January 30, 1999

FACILITIES FOR INTERSTATE ACCESS

16. ADVANCED COMMUNICATIONS NETWORKS (Cont'd)

16.3 Frame Relay Service (Cont'd)

- (F) Rates and Charges (Cont'd)
 - (1) Standard Arrangements (Cont'd)
 - (e) Frame Relay To ATM Conversion Capability Per PVC, each (Cont'd)

(1) Based on CIR Requested (Cont'd)

		Monthly Rate		
(USOC)	30,001 Kbps - 35,000 Kbps (P9KXG)	35,001 Kbps - 40,000 Kbps (P9KXH)	40,001 Kbps - 45,000 Kbps (P9KXJ)	(T)
<u>Jurisdiction</u>				
Jurisdiction Alabama Alaska Arkansas California California-WC Florida Hawaii Idaho Illinois Indiana Iowa Kentucky Michigan Minnesota Missouri Nebraska N Mexico N Carolina Ohio Oklahoma Oregon	NA NA NA \$487.50 NA 487.50 487.50 NA	NA NA \$547.50 NA 547.50 547.50 NA NA NA NA NA NA NA NA NA NA NA NA NA	NA	
Pennsylvania S Carolina Texas Virginia Washington Wisconsin	487.50 NA 487.50 487.50 487.50 NA	547 . 50 NA 547 . 50 547 . 50 547 . 50 NA	600.00 NA 600.00 600.00 600.00 NA	

(This page filed under Transmittal No. 1189.)

TARIFF FCC NO. 1
2nd Revised Page 321.47
Cancels 1st Revised Page 321.47
Effective: January 30, 1999

FACILITIES FOR INTERSTATE ACCESS

16. ADVANCED COMMUNICATIONS NETWORKS (Cont'd)

16.6 GTE DSL Solutions (Cont'd)

- (H) Rates and Charges (Cont'd)
 - (2) <u>Term and Volume Plan (TVP)</u> (Cont'd)
 - (a) ADSL Service* (Cont'd)
 - (7) Platinum One Yr. Term (1.5 Mbps Down/768 Kbps Up) (z)

	Nonrecurring		Monthly Rate	
(USOC)	Charge @	<u>1 - 499</u> (ADAM6)	<u>500 - 1500</u> (ADAM6)	Over 1500 (ADAM6)
<u>Jurisdiction</u>				
California	\$60.00	\$100.00	\$95.00	\$90.00
Florida	\$60.00	\$100.00	\$95.00	\$90.00
Hawaii	\$60.00	\$100.00	\$95.00	\$90.00
Illinois	\$60.00	\$100.00	\$95.00	\$90.00
Indiana	\$60.00	\$100.00	\$95.00	\$90.00
Kentucky	\$60.00	\$100.00	\$95.00	\$90.00
Michigan	\$60.00	\$100.00	\$95.00	\$90.00
Missouri	\$60.00	\$100.00	\$95.00	\$90.00
North Carolina	\$60.00	\$100.00	\$95.00	\$90.00
0hio	\$60.00	\$100.00	\$95.00	\$90.00
Oregon	\$60.00	\$100.00	\$95.00	\$90.00
Pennsy Ivania	\$60.00	\$100.00	\$95.00	\$90.00
Texas	\$60.00	\$100.00	\$95.00	\$90.00
Virginia	\$60.00	\$100.00	\$95.00	\$90.00
Washington	\$60.00	\$100.00	\$95.00	\$90.00
Wisconsin	\$60.00	\$100.00	\$95.00	\$90.00

(D).

(D)

^{*} All Monrecurring Charges and Monthly Rates are assessed per ADSL Service.

TARIFF FCC NO. 1 2nd Revised Page 321.55 Cancels 1st Revised Page 321.55 Effective: January 30, 1999

FACILITIES FOR INTERSTATE ACCESS

16. ADVANCED COMMUNICATIONS NETWORKS (Cont'd)

16.7 Asynchronous Transfer Mode Network Service (Cont'd)

(F) Rate Regulations (Cont'd)

(2) Rate Elements (Cont'd)

(d) ATM Access Link

A nonrecurring charge and a monthly charge apply for each point-to-point connection between the Telephone Company's ATM switch and the customer's ATM terminal equipment. The ATM OC3c and the OC12c Access Links are not available for meet point service arrangements. In this situation, the appropriate SONET, OC3c and (C) OC12c rate elements from the SONET Access Services under Section 20 may be used. (T)

No diverse routing of fiber circuits or self-activating service restoral capabilities are provided with the ATM OC3c and OC12c Access Links, however, if such services are desired, the appropriate SONET rate elements from Section 20 may be used. When one of the CDLs is provided by another telephone company the appropriate SONET rates as shown in Section 20 are applicable.

(3) Rate Application

A customer may order a connection to ATM Network Service via an ATM 0C3c or 0C12c Access Link, a DS1 or DS3 high capacity Special Access Line (SAL) offered under (T) Section 5 or an 0C3c or 0C12c SONET facilities offered under Section 20. The associated regulations, rates and charges for such facilities from Sections 5 and/or 20 shall apply in addition to the rates and charges associated with the ATM rate elements.

ATM Network Service for each port must be subscribed according to the customer's chosen Level of Service as described following:

- <u>Level 1:</u> Up to 100% of port bandwidth may be utilized for Constant Bit Rate (CBR) and/or Variable Bit Rate-real time (VBR-rt) Quality of Service (QOS) priority processing and network transmission. Any remaining bandwidth may be utilized for VBR-nrt, ABR or UBR services.
- Level 2: Up to 75% of port bandwidth may be utilized for Constant Bit Rate (CBR) and/or Variable Bit Rate-real time (VBR-rt) Quality of Service (QOS) priority processing and network transmission. Remaining bandwidth may be utilized for VBR-nrt, ABR or UBR services.
- Level 3: Up to 50% of port bandwidth may be utilized for Constant Bit Rate (CBR) and/or Variable Bit Rate-real time (VBR-rt) Quality of Service (QOS) priority processing and network transmission. Remaining bandwidth may be utilized for VBR-nrt, ABR or UBR services.

The regulations, rates and charges for associated DS1 and DS3 facilities are found in Section 5. Associated SONET OC3c and OC12c facilities are found in Section 20.

TARIFF FCC NO. 1 20th Revised Page 355 Cancels 19th Revised Page 355 Effective: January 30, 1999

FACILITIES FOR INTERSTATE ACCESS

17. EXPANDED INTERCONNECTION SERVICES (Cont'd)

17.15 EIS Individual Case Basis Rates and Charges

Wire Center Puuloa, Hawaii H19601168 (USOC-1ZZNR)	Description Diverse power feed for a customer's Virtual EIS terminal within the Puuloa, HI C.O.	MTL/NRC MRC MTL: \$3,201 NRC: \$1,000 MRC: \$ 198	Termination Liability Period 36 Months beginning July 13, 1997. Reduces 1/36th for each month in service.
Beaverton, Oregon OR9701200 (USOC-1ZZN8)	OC3c cross connect arrangement between two customers' EIS terminals within the Beaverton, OR C.O.	MTL: \$ 0 NRC: \$ 0 MRC: \$ 100	
Tampa, Florida FL9801582 (USOC-1ZZJB)	OC3c cross connect arrangement within the Tampa Main C.D. between a customer's EIS terminal and the Tampa, FL ATM switch.	MTL: \$ 0 NRC: \$ 750 MRC: \$ 100	
Ontario, California CA9802544	OC3c cross connect arrangement within the Ontario C.O. between a customer's EIS terminal and the Ontario, CA C.O.	MTL: \$ 0 NRC: \$ 750 MRC: \$ 100	
Kihei, Hawaii H19801259 (USOC-1ZZJW)	Provide intraisland transport for two DS3s between a customer's EIS terminal in the Kihei Co, on Maui and an EIS customer in the Wailuku Co, on Maui.	MTL: \$ 0 NRC: \$ 0 MRC: \$1,580	-
Hawaii County Hawaii HI9801288 (USOC-1ZZJV)	Provide intraisland transport for two DS3s between a customer's EIS terminal in the Hilo Co. on Hawaii and a customer's EIS terminal in the Kawaihae Co. on Hawaii.	MTL: \$ 0 NRC: \$ 0 MRC: \$3, 546.59	-
Garland, Texas TX9801491	Provide Overhead Superstructure for customer provided cable for physical EIS within the Garland Main C.O.	MTL: \$ 0 NRC: \$9,651 MRC: 0	-
Durham, NCarolina NC9801115	Provide Overhead Superstructure for customer provided cable for physical EIS within the Durham Main C.O.	MTL: \$ 0 NRC: \$11,357 MRC: \$ 0	- (N)

(This page filed under Transmittal No. 1189.)