

99 MAR -2 PM 12: 08
GTE Service Corporation
100 Executive Drive PUCO
Marion, Ohio 43302

3/2/99

2 March & 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.

Transmittal No. 1193- Effective February 27, 1999
This filing provides for Special Construction of DS3 facilities for the Daily News in California under Section 10, Special Construction and for STM-1 to DS3 multiplexing for Hawaiian Telephone International in Hawaii under Section 5.9, Individual Case Basis Rates and Charges.

In addition, this filing provides for corrections and text changes for clarification purposes.

Acknowledgement and date of receipt of this filing is requested.

Sincerely,

√John W. Kennedy

Assistant Vice President-Regulatory

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 course of business.

Technician Date Processed 3 3 3 99

TARIFF FCC NO. 1 1169th Revised Page 1 Cancels 1168th Revised Page 1 Effective: February 27, 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, 195 and 196 contain all changes from the original tariff that are in effect on the date hereof.

<u>Page</u>	Revision	<u>Page</u>	Revision	<u>Page</u>	Revision	Page	Revision
Title Page 1	8th	23	9th	74	22nd	96.5	lst
Title Page 2	16th	24	Sth	75	17th	96.6	lst
Title Page 3	11th	25	13th	76	38th	96.7	Original
1	1169th*	25.1	9th	77	25th	96.8	Original
1.1	620th*	26	28th	78	34th	96.9	lst
1.2	441st*	26.1	20th	78.1	16th	96.10	Original
1.3	227th*	26.2	Original	78.2	7th	96.11	2nd
1.3.1	17th	2 7	19th	79	14th	96.12	lst
1.4	151st	28	21st	79.1	11th	96.13	Original
1.5	20th	29	7th	79.1.1	13th	96.14	2nd
1.6	Original	30-57	4th	79.2	11th	96.15	2nd
2	16th	58	18th	80	16th	96.16	1st
3 4 5	9th	58.1 59	5th	81	23rd	96.17	lst
4	17th	59.1	12th 6th	82 83-87	5th 2nd	96.18	2nd
5.1	19th 21st	60	12th	88	10th	96.19 96.20	lst Original
5.1.1	1st	60.1	4th	89	18th	97	23rd
5.2	30th	61	21st	89.1	22nd	97.1	19th
5.2.1	6th	61.1	10th	89.2	25th	97.1.1	2nd
6	14th	62	11th	89.3	38th	97.1.1.1	Original
6.1	9th	63	21st	89.3.1	4th	97.2	15th
6.1.1	2nd	63.1	Original	89.4	15th	97.3	11th
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	llth	67	16th	90.4	lst	98	16th
7.2	20th	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	1st	99.1	lst
9.1	7th	69.1	4th	90.9	Original	100	12th
10	12th	70	32nd	90.10	Original	101	llth
10.1	5th	70.1	22nd	90.11	Original	101.1	4th
10.2	3rd	70.1.1 70.1.2	13th 6th	91 91.1	28th 1st	102 103	16th 14th
10.2.1	3rd	70.1.2	3rd	91.2	2nd	104	10th
10.2.2	4th	70.1.4	7th	91.3	Original	104.1	3rd
10.2.3 10.3	lst 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	ist	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	6th	112.1	10th
15.2	18th	71	33rd	95	5th	113	16th
16	7th	71.1	17th	96	lith	114	13th
17	4th	71.1.1	1st	96.1	2nd	115	19th
18	lOth	71.2	12th	96.1.1	Original	116	12th
19	8th	71.3	15th	96.2	lst	117	I8th
20	7th	71.4	11th	96.3	Original	117.1 118	2nd 15th
21	5th	72 73	15th	96.4	Original	118.1	lith
22	8th	73	6th			110.1	1111

^{*} New or revised page

TARIFF FCC NO. 1 620th Revised Page 1.1 Cancels 619th Revised Page 1.1 Effective: February 27, 1999

FACILITIES FOR INTERSTATE ACCESS

CHECK SHEET

<u>Page</u>	Revision	<u>Page</u>	Revision	<u>Page</u>	Revision	Page	Revision
119	16th	136.1.1.1	18th	142.6	26th	144.6.1	35th
120	20th	136.1.1.1.1	lst	142.7	30th	144 7	14th
121	10th	136.1.1.2	9th	142.7.1	9th	145	23rd
121.1	19th	136.1.1.3	5th	142.8	27th	146	30th
121.1,1	17th	136.1.1.4	4th	142.8.1	9th	146.1	39th
121.1.2	27th	136.1.1.5	3rd	142.9	36th	146.1.1	5th
121.1.3	26th	136.1.1.6	Original	142.9.1	14th	146.2	19th
121.1.3.1		136.1.2	22nd	142.10	12th	146.3	10th
121.1.3.2		136.1.2.1	6th	142.11	10th	147	10th
121.1.4 121.1.5	13th 12th	136.1.3 136.2	9th 27th	142.12	8th	147.1	lst
121.1.5	12th	136.2.1	22nd	142.13	9th	148	11th
121.1.7	17th	136.2.1.1	3rd	142.14 142.15	8th 8th	148.1	13th
121.1.8	6th	136.3	14th	142.16	3rd	148.1.1 148.2	Orig 8th
121.1.8.1		136.3.1	2nd	142.17	3rd 3rd	149.2	7th
121.1.9	lst	136.4	11th	143	51st	149.1	10th
121.1.10	lst	136.5	14th	143.1	20th	149.2	9th
121.1.11	3rd	137	23rd	143.2	16th	149.3	14th
122	9th	137.1	Original	143.3	16th	150	27th
122.1	17th	138	18th	143.4	10th	150.1	20th
122.1.1	23rd	139	17th	143.5	2nd	150.2	lst
122.1.2	10th	139.1	17th	143.6	3rd	150.3	lst
123	17th	139.2	2nd	143.7	3rd	150.4	Original
123.1	Original	139.2.1	Original	143.8	3rd	151	4th
124	10th	139.2.2	1st	143.9	3rd	152	5th
125	3rd	139.2.3	2nd	143.10	3rd	153	8th
126	3rd 3rd	139.2.4 139.2.5	4th 1st	143.11	3rd	154	17th
127 128	11th	139.2.6	Original	143.12 143.13	3rd 3rd	154.1 155	11th 8th
129	6th	139.2.7	Original	143.13	62nd	156	14th
129.1	12th	140	20th	144.1	14th	156.1	6th
129.2	4th	140.1	15th	144.2	60th	157	15th
129.3	lst	140.2	3rd	144.2.1	14th	157.1	7th
129.4	3rd	140.3	2nd	144.3	36th	158	14th
129.5	lst*	140.4	Original	144.3.1	25th	158.1	12th
129.6	4th*	140.4.1	3rd	144.3.2	8th	158.2	9th
129.7	2nd	140.5	Original	144.3.3	4th	159	19th
130	30th	141	26th	144.3.4	2nd	160	13th
130.1	19th	141.1	19th	144.3.5	2nd	160.1	22nd
130.2	3rd	141.2	29th	144.4	24th	160.2	20th
131	22nd	141.3	13th	144.4.1	25th	161	38th
132	31st	141.4 142	5th 74th	144.4.2	7th	161.1	32nd
132.1 133	3rd 41st	142.1	62nd	144.4.3 144.4.4	Original Original	161.1.1 161.2	8th 12th
133.1	28th	142.1.1	24th	144.4.5	lst	161.3	4th
133.1	Original	142.1.1.2	12th	144.4.6	Original	161.4	4th
133.2	lst	142.1.1.3	14th	144.4.7	Original	161.5	4th
133.3.1	Original	142.1.1.4	llth	144.4.8	Origina?	161.6	4th
133.3.2	lst	142.1.1.5	2nd	144.4.9	Original	162	20th
133.3.3	lst	142.1.1.6	2nd	144.4.10	Original	163	18th
133.4	lst	142.1.2	29th	144.4.11	Original	163.1	Original
134	31st	142.2	40th	144.4.12	Original	164	19th
134.1	4th	142.3	25th	144.5	13th	164.I	15th
134.2	Original	142.4	33rd	144.5.1	9th	164.2	11th
135	31st	142.4.1	15th	144.5.2	19th	164.3	loth
135.I	9th	142.5	31st	144.6	37th	164.4	iith
135.2	Original	142.5.1	14th			164.4.1	4th
136	28th	142.5.2	9th			164.5 164.6	15th 19th
136.1	33rd	142.5.3	4th			104.U	1360
136.1.1	19th						

^{*} New or revised page

TARIFF FCC NO. 1 441st Revised Page 1.2 Cancels 440th Revised Page 1.2 Effective: February 27, 1999

FACILITIES FOR INTERSTATE ACCESS

CHECK SHEET

Page	Revision	<u>Page</u>	Revision	<u>Page</u>	Revision	<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	ist
164.7.3.1	10th	193.2	11th	209.5.1.3	3rd	211	31 st
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	loth	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
168.1 169	7th 6th	201 201.1	81st 8th	209.7.2	4th	221 222	14th
170	51st	202	39th	209.7.3 210	5th 33rd	222.1	15th 11th
171	52nd	202.1	38th	210.1	16th	222.2	25th
171.1	6th	203	37th	210.1.1	5th	222.2.1	26th
171.1.1	7th	203 . 1	17th	210.1.2	14th	222.2.1.1	19th
172	5th	203.1	35th	210.1.2	15th	222.2.1.2	11th
172.1	lst	203.2.1	33rd	210.1.4	5th	222.2.1.3	15th
173	4th	203.2.2	22nd	210.1.5	14th	222.2.2	32nd
174	8th	203.2.3	31st	210.2	16th	222.2.3	27th*
174.1	5th	203.3	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	41st
174.1.6	Original	203.4.4	6th	210.4.2	16th	222.2.6.3	21st
174.1.7	Original	204	36th	210.4.3	16th	222.2.6.4	28th
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	28th*
175	l4th	206.3	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	222.2.14 222.2.15	13th
178	35th	206.5	14th	210.7.1	5th		10th
179	39th	206.5.1	20th	210.7.2	14th	222.2.16 222.2.17	10th 8th
179.1	30th	206.5.2 206.5.2.1	20th 8th	210.7.3	15th	222.2.17	12th
180	36th	206.5.2.1	i4th	210.7.4 210.7.5	5th 14th	222.2.19	12th
181	37th	200.5.3	33rd	210.7.5	14th 15th	222.2.20	lst
182	36th	208	18th	210.9	5th	222.3	11th
183	38th	209	34th	210.9.1	6th	222.3.1	17th
184 185	35th 32nd	209.1	34th	210.9.2	4th	222.3.2	2nd
186	36th	209.1.1	21st	210.9.3	6th	223	15th
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

(This page filed under Transmittal No. 1193.)

TARIFF FCC NO. 1 227th Revised Page 1.3 Cancels 226th Revised Page 1.3 Effective: February 27, 1999

FACILITIES FOR INTERSTATE ACCESS

CHECK SHEET

<u>Page</u>	Revision	<u>Page</u>	Revision	<u>Page</u>	Revision	<u>Page</u>	Revision
225	14th	233.30	lst	260	4th	300.1	20th
227	14th	233.31	lst	261	4th	300.1.1	14th
228	6th	233.32	lst	262	4th	300.1.2	7th
229	15th	233.33	lst	263	4th	300.1.3	8th
229.1	Original	233.34	lst	264	3rd	300.1.3	12th
229.2	Original	233.35	lst	265	9th	300.1.5	7th
229.3	Original	233.36	lst	265.1	6th	300.1.5	3rd
229.4	9th	233.37	1st	265.2			
229.5	9th	233.38	lst	265.3	4th	300.1.7	6th
230	20th	233.39	1st		3rd	300.1.8	4th
230.1	9th	233 40		266	8th	300.1.9	8th
230.1.1	3rd	233.41	lst	267	4th	300.1.10	lst
		233.42	lst	267.1	4th	300.1.11	Original
231	18th	233.42	lst	267.2	2nd	300.1.12	Original
231.1	22nd		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
232.1	8th	235	3rd	267.6	lst	300.1.16	Original
232.1.1	2nd	236	3rd	268	3rd	300.1.17	Original
233	5th	237	2nd	269	3rd	300.1.18	2nd
233.1	10th	238	2nd	270	3rd	300.1.19	Original
233.2	8th	239	7th	270.1	3rd	300.1.20	lst
233.3	9th	240	2nd	271	5th	300.1.21	Original
233.4	3rd	241	11th	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	Origin a l
233.7	9th	242.1	Original	274	4th	300.1.25	Original
. 233.8	Ilth	242.2	8th	275	10th	300.1.26	Original
233.9	llth	243	23rd	276	6th	300.1.27	Original
233.10	lith	244	9th	277	8th	300.1.28	lst
233.11	lith	244.1	8th	277.1	2nd	300.1.29	lst
233.12	7th	245	15th	278	14th	300.1.30	1st
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
233.13	13th	246.2	9th	279.2	1st	300.1.33	Original
233.13.1	16th	247	15th	280	6th	300.1.34	Original
233.14	19th	247.1	lith	280.1	Original	300.1.35	lst
233.14.1	15th	248	14th	280.2	Original	300.1.36	Original
233.14.2	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	10th*
233.16	31st	249.1.1	4th	283	llth	00012122	
233.16.1	4th	250	20th*	284	6th		
233.16.2	2nd	251	8th	285	2nd		
233.17	14th	251.1	6th	286	4th		
233.17	1st	252	10th	287	5th		
	3rd	252.1	4th	288	6th		
233.19	Original	253	10th	289	5th		
233.20		254	9th	290	2nd		
233.20.1	lst lst	254.1	6th	291	2nd		
233.20.2		254.2	4th	292	4th		
233.21	Original	254.3	4th	293	4th		
233.22	1st	255	7th	293 294	3rd		
233.23	lst and*	256					
233.24	3rd*		13th	295 206	4th		
233.25	lst	256.1	8th	296	11th		
233.26	lst	256.2	3rd	297	10th		
233.27	lst	257	7 th	298	lith		
233.28	lst	258	3rd	299	15th		
233.29	lst	259	3rd	300	18th		

^{*} New or revised page

TARIFF FCC NO 1 lst Revised Page 129.5 Cancels Original Page 129.5 Effective: February 27, 1999

FACILITIES FOR INTERSTATE ACCESS

4. SWITCHED ACCESS (Cont'd)

4.2 Description of Switched Access (Cont'd)

4.2.22 Basic Service Elements (Cont'd)

(D) Hunt Group Arrangement - BSE

This BSE, available only with BSA-A, provides the ability to sequentially access one of two or more line side connections in the originating direction, when the access code of the line group is dialed. This BSE contemplates one access code (i.e., telephone number) per arrangement. This BSE also provides the ability to sequentially access one of two or more lines in the terminating direction, when the hunting number of the line group is forwarded from the customer to the Telephone Company.

(E) Queuing - 8SE

This BSE is available only with BSA-A in conjunction with the Uniform Call Distribution (UCD) BSE and may only be provided in Telephone Company electronic end offices.

When all terminals in a UCD Arrangement are busy, queuing allows for an incoming call to be placed in queue to await an available terminal in the UCD arrangement. When a call is placed in queue, audible ringing is returned to the customer and no further indication is sent until a terminal completes the call. The call that has been in queue the longest will be the first call handled when a terminal becomes available. The maximum number of calls that can be placed in queue is dependent upon the total number of lines in the multiline hunt group. If the incoming call cannot be placed in queue, the calling party will receive a busy tone.

(F) Uniform Call Distribution - 8SE

This BSE provides a type of multiline hunting arrangement which evenly distributes calls among the available lines in a hunt group. Where available, this arrangement is provided with originating use for BSA-A and terminating use for Special Access Lines.

(G) Simplified Message Desk Interface (SMDI)

This option provides call-related information for calls utilizing a BSE hunt group arrangement. SMDI provides the capability for delivering the called number, the calling number, and a call forwarding indicator (i.e., call forwarding busy, call forwarding don't answer, or direct call). This information is transmitted to the CDL utilizing a DNAL (Section 4.2.2). In addition, where customer equipment exists, SMDI will allow a customer to activate a message waiting indicator to the called number. The message waiting indicator includes Message Waiting Indication - Audible or Message Waiting Indication - Audible Ring Burst.

The customer shall provide the appropriate Customer Premises Equipment (CPE) to store, display or print the transmitted call status information as well as equipment to activate or deactivate the message waiting indicator. The Telephone Company assumes no liability and will be held harmless for any incompatibility of their CPE to perform satisfactorily with this feature. This BSE, available with DNAL, is provided from suitably equipped end offices. The customer is responsible (I) for providing a modem at the CDL which interfaces with the Telephone Company equipment at 1200 baud ASCII.

TARIFF FCC NO. 1

4th Revised Page 129.6

Cancels 3rd Revised Page 129.6

Effective: February 27, 1999

FACILITIES FOR INTERSTATE ACCESS

SWITCHED ACCESS (Cont'd)

4.2 <u>Description of Switched Access</u> (Cont'd)

4.2.22 Basic Service Elements (Cont'd)

(H) <u>Caller Identification - Number (ICLID) - BSE (USOC - NUB)</u>

This BSE provides the customer with the calling party's directory number at the time the call is received. The calling number is transmitted to the customer during the first silent interval of the ringing cycle. The number is displayed on customer-provided equipment.

Where available, this arrangement is provided as a nonchargeable option with originating BSA-A.

(I) Remote Call Forwarding - BSE

Remote Call Forwarding (RCF) is a service that utilizes a seven digit Directory Number (DN) to automatically forward all incoming calls to another DN. The forwarded to number can be in the same central office switch or in another central office switch.

The remote call forwarding directory number is not directly associated with an access connection arrangement, but rather is a software translation programmed within the central office switch. All calls dialed to that directory number will forward to another number automatically. The subscriber to this capability does not have a station set for termination of calls made to their remote call forwarding number. Where available, this arrangement is provided with BSA-A.

(J) Direct Inward Dialing (DID) - BSE

This BSE provides a two or four wire DID termination with line treatment at the first point of switching that permits the Dial Tone Central Office Switch to deliver all or part of the called number to the customer premises at the time the call is established. Multifrequency (MF), Dual Tone Multifrequency (DTMF) or Dial Pulse address signaling is used by the Telephone Company to deliver only the called telephone number to the customer premises. No other address signaling will be delivered to the customer premises. The type of signaling utilized depends on the Dial Tone Office switching equipment available. If additional address signaling is required by the customer, it must be provided by the customer's end user using inband tone address signals which will not be regenerated by the Telephone Company and will be subject to the ordinary transmission capabilities of the Switched Transport provided.

This BSE is only available with BSA-A arrangements and only in the originating direction. The customer must order a DID Termination and the first group of 20 DID numbers to be associated with the DID Trunk Termination in addition to BSA-A (T) service. Additional groups of 20 DID telephone numbers are available. If the grade of service at the group busy hour of the DID trunk group is less than P.05 for two consecutive months, the customer may be required to subscribe to additional DID Trunk Terminations. The DID optional feature is only available as a stand (T) alone BSE or optional feature, no other BSEs or optional features can be used in conjunction with it.

OPERATING COMPANIES

Issued: February 12, 1999

TARIFF FCC NO. 1 27th Revised Page 222.2.3 Cancels 26th Revised Page 222.2.3 Effective: February 27, 1999

FACILITIES FOR INTERSTATE ACCESS

SPECIAL ACCESS (Cont'd)

5.9 Individual Case Basis Rates and Charges (Cont'd)

Customer Name AT&T Communications (USOC-1LOAO)	Description and Location Special arrangement to provide full period, simplex 56 Kbps circuit equipment at GTE Spacemet earth station, Sunset Beach, and COMSAT earth station.	MTL/NRC MRC MTL - \$10.650 MRC - \$ 350 (In addition to the above charges, rates	GTOC Hawaiian Telephone Company	Termination Liability Period 5 Years beginning September 13, 1985. Reduces 1/60 for each month in service.	
	Paumalu, Hawaii. (Subsequent service)	for two Voiceband four-wire SALs will apply for the transport facilities between earth stations.)			
DECCO SCOTT (USOC-1LODF)	Provide one 128 Kbps data circuit between GTE Spacenet's earth station at Sunset Beach and Wheeler Air Force Base, Bldg. 1322, Rm. 8.	MTL: \$43,850 NRC: \$ 833 MRC: \$ 2,305	Telephone Company	5 Years beginning June 26, 1989. Reduces 1/60 for each month in service.	
KHNL 13 ID# HI95031E	Provide three interisland simplex digital video circuits between the KHNL Newsplex CDL at 135 Sand Island Access Rd., Honolulu and the Lihue CO at 4444 Rice St., Lihue, HI, the Wailuku CO at 60 S. Church St., Wailuku, HI, and the Hilo CO at 161 Kincole St., Hilo, HI.	MTL: Minimum 90 Hours of use per circuit, per year. MRC: \$125 per each 15 minutes of use.	GTE Hawaiian Telephone Company Incorporated	5 Years beginning December 1, 1995.	
KXAS-TV ID# TX9501060 (USOC-1ZZBA)	Provide one one-way analog video circuit from 1045 Ventura Ct., Carrollton, TX to a meet point with Southwestern Bell.	MTL: \$25,560 NRC: \$ 1,200 MRC: \$ 2,130		1 Year beginning March 3, 1996. Reduces 1/12 for each month in service.	
Sprint ID# HI9601119 (USOC-1ZZ4G)	Provide STM-1 to (3) DS3 multiplexing at the Keawaula Cable Station, Waianae, Hawaii.	MTL: \$54,600 NRC: \$ 2,500 MRC: \$ 4,550 (In addition to tariff rates for associated services.)	GTE Hawaiian Telephone Company	1 Year beginning September 9, 1996. Reduces 1/12 for each month in service.	(z)
Softek ID# PA9601130 (USOC-1ZZB1)	Provide a Frame Relay DS3 access port in the Erie Main CO, 20 E. 10th St., Erie, PA.	MTL: \$10,080 NRC: \$ 395 MRC: \$ 560	GTE North Incorporated	3 Years beginning January 26, 1997. Reduces 1/36 for each month in service.	
(USOC-1ZZB2)	Committed Information Rate (CIR) Bandwidth Charge for O Kbps CIR:	NRC: \$ 20 MRC: \$ 3 (In addition to tariff rates for OS3 Special Access.)		month in service.	
		neecas.;			(D)(z

(z) Inappropriately included with grandfathering of tariffed services under Transmittal No. 1147.

(This page filed under Transmittal No. 1193.)

TARIFF FCC NO. 1
28th Revised Page 222.2.11
Cancels 27th Revised Page 222.2.11
Effective: February 27, 1999

FACILITIES FOR INTERSTATE ACCESS

5. SPECIAL ACCESS (Cont'd)

5.9 <u>Individual Case Basis Rates and Charges</u> (Cont'd)

Customer Name	Description and Location	MTL/NRC <u>MRC</u>	<u>GTOC</u>	Termination Liability Period
GTE Long Distance ID# KY9801043 (1ZZJH) (1ZZJN) (1ZZJN) (1ZZJJ) (1ZZJJK)	Provide 3 DS3 ATM User- to-Network Interfaces (UNI) from the Lexington Main ATM switch to the CDL at 1221 Lisle Rd., Lexington, KY and 1 OC3c ATM UNI from the Lexington Main ATM switch to the University of Kentucky at 04 Parking Structure #2, Lexington, KY. (6) SCR @ 20000 Kbps (6) PCR @ 40000 Kbps	MTL: \$ 0 NRC: \$ 0 MRC: • \$2100 per 0C3c UNI • \$2100 per DS3 UNI • \$410 per SCR • \$200 per PCR	GTE South Incorporated	
GTE Long Distance ID# AL9801042 (1ZZJO) (1ZZJL) (1ZZJM)	Provide 4 DS3 ATM User- to-Network Interface (UNI) from the Dothan ATM switch to the CDL at 100 Industrial Rd., Dothan, AL. (8) SCR @ 20000 Kbps (8) PCR @ 40000 Kbps	MTL: \$ 0 NRC: \$ 0 MRC: • \$2100 per DS3 UNI • \$410 per SCR • \$200 per PCR	GTE South Incorporated	
GTE Long Distance/ UUNet Technologies ID#WA9601229 (USOC - 1ZZB3)	Provided Frame Relay DS3 Network-to-Network Interface from the Everett Casino CO in WA to the GTE franchise boundary. # In addition to tariff rates for	MLT: \$51,000 NRC: \$ 0 MRC: \$ 1,700#	GTE Northwest Incorporated	5 Years beginning February 25, 1997. Reduces 1/60 for each month in service.
TWI ID# WA9801387	Provide one temporary digital video circuit between the mobile unit at the Sahalee Golf & Country Club at 21015 N.E. Sahalee, Redmond, WA and a meet point with U.S. West.	MTL: \$ 0 NRC: \$14,925	GTE Northwest Incorporated	
	Technician Services	NRC: \$ 3,945		
Hawaiian Tel International IO# HI9901340 (USOC - 1ZZHZ)	Provide STM-1 to (3) DS3 multiplexing at the Keawaula Cable Station, Waianae, Hawaii	MTL: \$79,584 NRC: \$ 2,500 MRC: \$ 3,316	GTE Hawaiian Telephone Company	2 Years beginning (N) February 27, 1999. Reduces 1/24 for each month in service. (N)

TARIFF FCC NO. 1 3rd Revised Page 233.24 Cancels 2nd Revised Page 233.24 Effective: February 27, 1999

FACILITIES FOR INTERSTATE ACCESS

6. MISCELLANEOUS SERVICES

6.16 Service Provider Number Portability Fee

The Service Provider Number Portability (SPNP) Fee recovers the costs of implementing long-term number portability. The SPNP Fee shall be assessed to each end user in the 100 largest Metropolitan Statistical Areas (MSAs) and each end user served from a number-portability-capable wire center outside the 100 largest MSAs with the following exceptions:

- Each PBX Trunk shall be assessed nine (9) monthly SPNP Fees (7)
 Each ISDN PRI arrangement shall be assessed five (5) monthly SPNP Fees (7)
- Each ISDN PRI arrangement shall be assessed five (5) monthly SPNP Fees
 Lifeline customers shall not be assessed the SPNP Fee

The SPNP Fee shall also be assessed to carriers that purchase Telephone Company unbundled switching (T)

ports and resellers of the Telephone Company's local service.

The Telephone Company shall recover the SPNP Fee for a five-year period from the initial billing implementation date of March 10, 1999 with the following exception.

- Not applicable in Texas until July, 1999.

SPNP Monthly Rate
Per Line

SPNP Monthly Rate
Per PBX Trunk

\$.43

\$.43

\$.43

(This page filed under Transmittal No. 1193.)

TARIFF FCC NO. 1 20th Revised Page 250 Cancals 19th Revised Page 250 Effective: February 27, 1999

FACILITIES FOR INTERSTATE ACCESS

- 8. ANCILLARY SERVICES (Cont'd)
 - 8.8 <u>Line Information Data Base (LIDB) Query Service</u> (Cont'd)
 - (E) Rates and Charges

LIDB Query Transport Charge LIDB Query Charge

Rate Per Query Rate Per Query

0046

.0350

(T)

TARIFF FCC NO. 1 9th Revised Page 251 Cancels 8th Revised Page 251 Effective: February 27, 1999

FACILITIES FOR INTERSTATE ACCESS

- 8. ANCILLARY SERVICES (Cont'd)
 - 8.8 Line Information Data Base (LIDB) Query Service (Cont'd)
 - (E) Rates and Charges (Cont'd)

OLNS Query Charges Rate Per Query

.018

(T)