	RCA No. <u>489</u>	1st Revised Cancelling Original	Sheet No		RECE APR 13 State of Regulatory Common	3 2001 Alaska
	GCI COMMUNICA	ATION CORP.				
		ACC	ESS SERVICE	<u>S</u>		
		applying to the properties for connection to facilities for Ir the open		cess Service munications ers within of		
			mmunication Co	_		1
			e state of Alaska rovided herein.	l		
	All material contained	d herein is new excep	t as otherwise ir	ndicated.		
						(D) (D)
	Tariff Advice No.	90		Effective:	April 16, 2001	
	Issued by: By:	GCI Communication	Corp.	Title: <u>Di</u>	rector, Rates & Tariffs	_

RCA No. 489	12th Revised	Sheet No	_1
	Canceling		
	11th Revised	Sheet No	1

GCI COMMUNICATION CORP.

ACCESS SERVICES Check Sheet

Original and revised pages as names below contain all changes from the original tariff that are in effect on the date hereof.

<u>Page</u>	Revised	Eff. Date	<u>Page</u>	Revised	Eff. Date	<u>Page</u>	Revised	Eff. Date
Title	1st	04/16/01	26	Original	02/04/97	51	2nd	04/24/07
1*	12th	07/01/25	27	Original	02/04/97	51.1	Original	12/12/04
2	2nd	07/01/21	28	1st $$	07/01/21	52	Original	02/04/97
3	8th	07/01/23	29	Original	02/04/97	53	Original	02/04/97
3.1*	7th	07/01/25	30	1st Ö	01/01/19	54	2nd	02/16/07
3.2*	4th	07/01/25	31	Original	02/04/97	55	Original	02/04/97
4	1st	01/01/99	32	Original	02/04/97	56	Original	02/04/97
5	Original	02/04/97	33	Original	02/04/97	57	1st	04/24/07
6	Original	02/04/97	34	Original	02/04/97	58	1st	07/01/21
7	Original	02/04/97	35	Original	02/04/97	59	Original	02/04/97
8	Original	02/04/97	36	Original	02/04/97	60	Original	02/04/97
9	2nd	04/19/01	37	Original	02/04/97	61	Original	02/04/97
9.1	1st	02/16/07	38	1st	10/01/02	62	2nd	02/16/07
9.2	2nd	10/01/07	39	13th	07/19/10	63	Original	02/04/97
9.3	Original	10/01/07	39.1	Original	02/16/07	64	2nd	02/16/07
9.4	2nd	11/21/08	40	Original	02/04/97	65	2nd	02/16/07
9.5	2nd	07/01/13	41	Original	02/04/97	65.1	Original	02/16/07
9.6	2nd	07/01/13	42	Original	02/04/97	66	2nd	02/16/07
10	Original	02/04/97	43	4th	08/08/07	67	Original	02/04/97
11	Original	02/04/97	43.01	3rd	09/10/10	68	2nd	02/16/07
12	Original	02/04/97	43.1	Original	02/16/07	69	3rd	07/01/21
13	Original	02/04/97	44	Original	02/04/97	70	2nd	07/01/21
14	Original	02/04/97	45	Original	02/04/97	71	1st	08/01/11
15	1st	04/16/01	46	Original	02/04/97	72	Original	02/04/97
16	Original	02/04/97	47	Original	02/04/97	73	1st	09/04/09
17	Original	02/04/97	48	Original	02/04/97	73.1	1st	07/01/21
18	Original	02/04/97	49	Original	02/04/97	74	3rd	07/01/21
19	Original	02/04/97	50	3rd	01/01/19	75	3rd	07/01/21
20	Original	02/04/97	50.1	3rd	08/01/11	76	2nd	04/24/07
21	Original	02/04/97	50.2	3rd	01/01/19	77	3rd	07/01/21
22	Original	02/04/97	50.3	12th	01/01/19	78	Original	02/04/97
23	Original	02/04/97	50.4	4th	01/01/19	79	Original	02/04/97
24	Original	02/04/97	50.5	3rd	08/01/11	80	Original	02/04/97
25	Original	02/04/97	50.6	1st	08/01/11	81	Original	02/04/97

Tariff Advice No.	TA 601-489	Effective:	July	1, 2025	

Issued by: GCI Communication Corp.

> Karen Crapps Title: Regulatory Affairs Director By:

RCA No	489	2nd Revised	Sheet No	2	_
		Canceling			
		1st Revised	Sheet No	2	

INFORMATIONAL FILING ONLY

RECEIVED 06/24/21

GCI COMMUNICATION CORP.

ACCESS SERVICES Check Sheet

Original and revised pages as names below contain all changes from the original tariff that are in effect on the date hereof.

<u>Page</u>	Revised	Eff. Date	<u>Page</u>	Revised	Eff. Date	<u>Page</u>	Revised	Eff. Date
82	Original	02/04/97	114	Original	02/04/97	146	2nd	02/16/07
83	Original	02/04/97	115	Original	02/04/97	147	2nd	02/16/07
84	Original	02/04/97	116	Original	02/04/97	148	Original	02/04/97
85	Original	02/04/97	117	Original	02/04/97	149	Original	02/04/97
86	Original	02/04/97	118*	1st 🖰	07/01/21	150	Original	02/04/97
87*	1st 💮	07/01/21	119*	3rd	07/01/21	151	2nd	02/16/07
88*	1st	07/01/21	120	Original	02/04/97	152	Original	02/04/97
89	Original	02/04/97	121	Original	02/04/97	153	Original	02/04/97
90	Original	02/04/97	121	Original	02/04/97	154	Original	02/04/97
91	Original	02/04/97	123	Original	02/04/97	155	Original	02/04/97
92	Original	02/04/97	124	Original	02/04/97	156	Original	02/04/97
93	Original	02/04/97	125	Original	02/04/97	157	2nd	02/16/07
94	Original	02/04/97	126	Original	02/04/97	158	Original	02/04/97
95	Original	02/04/97	127	Original	02/04/97	159	Original	02/04/97
96	2nd	02/16/07	128	Original	02/04/97	160	Original	02/04/97
97	Original	02/04/97	129	Original	02/04/97	161	Original	02/04/97
98	Original	02/04/97	130	Original	02/04/97	162	Original	02/04/97
99	Original	02/04/97	131	1st	09/04/09	163	Original	02/04/97
100	2nd	04/24/07	132	Original	02/04/97	164	Original	02/04/97
101	3rd	04/24/07	133	Original	02/04/97	165	2nd	04/24/07
102	2nd	04/24/07	134	Original	02/04/97	165.1	1st	04/24/07
103	2nd	04/24/07	135	Original	02/04/97	166	3rd	04/24/07
104	2nd	04/24/07	136	Original	02/04/97	167	Original	02/04/97
105	2nd	04/24/07	137	Original	02/04/97	168	Original	02/04/97
106	2nd	04/24/07	138	2nd	02/16/07	169	2nd	04/24/07
107	Original	02/04/97	139	Original	02/04/97	170	1st	10/01/02
108*	3rd	07/01/21	140	Original	02/04/97	170.1	1st	04/24/07
109*	1st	07/01/21	141	1st	08/01/11	171	2nd	04/24/07
110	Original	02/04/97	142	Original	02/04/97	172	Original	02/04/97
111	Original	02/04/97	143	Original	02/04/97	173	Original	02/04/97
112	Original	02/04/97	144	Original	02/04/97	174	Original	02/04/97
113	Original	02/04/97	145	Original	02/04/97	175	Original	02/04/97

Tariff Advice No.	TA596-489	Effective:	July 1, 2021	

GCI Communication Corp. Issued by:

> Karen Crapps Title: <u>Director</u>, Regulatory Affairs By:

RCA No. 489	8th Revised	Sheet No	3	
	Canceling			
	7th Revised	Sheet No.	3	

June 29, 2023

STATE OF ALASKA **REGULATORY COMMISSION OF ALASKA**

GCI COMMUNICATION CORP.

ACCESS SERVICES Check Sheet

Original and revised pages as names below contain all changes from the original tariff that are in effect on the date hereof.

<u>Page</u>	Revised	Eff. Date	<u>Page</u>	Revised	Eff. Date	<u>Page</u>	Revised	Eff. Date
176	Original	02/04/97	210	Original	02/04/97	239	Original	04/19/01
177	Original	02/04/97	211	Original	02/04/97	240	10th	01/01/19
178	Original	02/04/97	212	Original	02/04/97	241	7th	07/01/17
179	Original	02/04/97	213	Original	02/04/97	241.1*	9th	07/01/23
180	Original	02/04/97	214	Original	02/04/97	242*	5th	07/01/23
181	Original	02/04/97	215	Original	02/04/97	243	1st	10/01/02
182	Original	02/04/97	216	Original	02/04/97	244	3rd	07/25/11
183	Original	02/04/97	216.1	8th	09/01/19	244.1	Original	10/01/02
184	Original	02/04/97	217	9th	07/01/17	245	1st	10/01/02
185	Original	02/04/97	217.1*	10th	07/01/23	245.1	Original	10/01/02
186	Original	02/04/97	218*	6th	07/01/23	246	1st	10/01/02
187	Original	02/04/97	219	2nd	08/13/04	247	3rd	07/25/11
188	Original	02/04/97	220	4th	07/25/11	247.1	1st	08/09/03
189	Original	02/04/97	220.1	Original	07/25/11	248	3rd	07/25/11
190	Original	02/04/97	221	4th	07/25/11	248.1	1st	08/09/03
191	Original	02/04/97	221.1	Original	07/25/11	249	2nd	08/13/04
192	Original	02/04/97	222	4th	07/25/11	249.1	1st	10/01/02
193	Original	02/04/97	223	3rd	08/13/04	250	1st	10/01/02
194	Original	02/04/97	224	2nd	08/13/04	251	1st	10/01/02
195	Original	02/04/97	225	2nd	08/13/04	252	16th	01/01/19
196	Original	02/04/97	226	11th	01/01/19	253	14th	07/01/16
197	Original	02/04/97	227	8th	07/01/17	253.1*	10th	07/01/23
198	Original	02/04/97	227.1*	8th	07/01/23	254*	5th	07/01/23
199	Original	02/04/97	228	1st	08/09/03	255	1st	07/02/07
200	Original	02/04/97	229	Original	04/19/01	256	2nd	03/20/10
201	Original	02/04/97	230	2nd	07/25/11	257	2nd	03/20/10
202	Original	02/04/97	231	1st	07/25/11	258	2nd	03/20/10
203	Original	02/04/97	232	1st	07/25/11	259	2nd	03/20/10
204	Original	02/04/97	233	2nd	07/25/11	260	2nd	03/20/10
205	Original	02/04/97	234	1st	08/09/03	261	3rd	07/01/13
206	Original	02/04/97	235	2nd	07/25/11	262	2nd	03/20/10
207	Original	02/04/97	236	2nd	08/09/03	263	2nd	03/20/10
208	Original	02/04/97	237	Original	04/19/01	263.1	1st	07/01/16
209	Original	02/04/97	238	Original	04/19/01	264	12th	01/01/19

Effective: July 1, 2023 Tariff Advice No. TA 598-489

Issued by: GCI Communication Corp.

> Title: Regulatory Affairs Director Karen Crapps By:

RCA No. 489	7th Revised	Sheet No	3.1
	Canceling		
	6th Revised	Sheet No	3.1

GCI COMMUNICATION CORP.

ACCESS SERVICES Check Sheet

Original and revised pages as names below contain all changes from the original tariff that are in effect on the date hereof.

<u>Page</u>	Revised	Eff. Date	<u>Page</u>	Revised	Eff. Date	<u>Page</u>	Revised	Eff. Date
265	12th	07/03/18	289.1	11th	08/01/24	313	6th	07/01/23
265.1	11th	07/01/23	290	3rd	07/01/23	314	1st	07/21/08
266	4th	07/01/13	291	1st	12/20/08	315	2nd	03/20/10
267	1st	07/21/08	292	2nd	11/09/09	316	1st	07/21/08
268	3rd	09/04/09	293	2nd	11/09/09	317	2nd	03/20/10
268.1	Original	09/04/09	294	2nd	11/09/09	318	2nd	03/20/10
269	1st	07/21/08	294.1	Original	11/09/09	319	2nd	03/20/10
270	1st	07/21/08	295	2nd	11/09/09	320	1st	07/21/08
271	2nd	09/04/09	296	2nd	11/09/09	321	2nd	07/01/13
272	1st	07/21/08	297	3rd	07/01/13	322	1st	07/21/08
273	2nd	07/01/13	298	2nd	11/09/09	323	1st	07/21/08
274	1st	07/21/08	299	2nd	11/09/09	323.1	Original	07/01/13
275	1st	07/21/08	299.1	Original	07/01/13	324	9th	01/01/19
275.1	Original	07/01/13	300	9th	03/19/20	325	16th	08/01/24
276	12th	03/19/20	301	7th	07/01/17	325.1	12th	08/01/24
277	7th	07/01/17	301.1	8th	07/01/23	326	4th	07/01/23
277.1	9th	07/01/23	302	4th	07/01/23	327	1st	12/20/08
278	5th	07/01/23	303	Original	10/01/07	328	2nd	11/09/09
279	Original	06/28/07	304	3rd	07/25/11	329	Original	03/10/08
280	3rd	07/25/11	305	2nd	11/17/08	330	2nd	11/09/09
281	2nd	11/17/08	306	3rd	07/25/11	331	3rd	11/09/09
282	3rd	07/25/11	307	3rd	07/25/11	332	2nd	11/09/09
283	3rd	07/25/11	308	1st	11/17/08	333	2nd	11/09/09
284	1st	11/17/08	309	Original	10/01/07	334	3rd	07/01/13
285	Original	06/28/07	310	Original	10/01/07	335	2nd	11/09/09
286	Original	06/28/07	310.1	Original	10/01/07	336	2nd	11/09/09
287	Original	06/28/07	311	11th	01/01/19	336.1	Original	07/01/13
288	11th	01/01/19	312*	15th	07/01/25	337	9th	01/01/19
289	17th	08/01/24	312.1*	13th	07/01/25	338*	14th	07/01/25

Tariff Advice No: TA 601-489 Effective: July 1, 2025

Issued by: GCI Communication Corp.

> Karen Crapps Title: Regulatory Affairs Director By:

RCA No. 489	4th Revised	Sheet No3.2	-
	Canceling		
	3rd Revised	Sheet No3.2	-

GCI COMMUNICATION CORP.

ACCESS SERVICES Check Sheet

Original and revised pages as names below contain all changes from the original tariff that are in effect on the date hereof.

<u>Page</u>	Revised	Eff. Date	<u>Page</u>	Revised	Eff. Date	<u>Page</u>	Revised	Eff. Date
338.1* 339 340 341 341.1 342 343 344 345 346 347 348 349 349.1 350 351 352 353 354 355 356 357 358 359 360 361 362 363	13th 5th Original 2nd Original Original Original Original 1st Original	07/01/25 07/01/23 11/21/08 11/16/09 11/16/09 11/21/08 11/21/08 11/21/08 11/21/08 07/01/13 11/21/08 07/01/13 01/01/19 07/01/13 01/01/19 07/01/21 07/01/21 07/01/21 07/01/21 07/01/21 09/10/10 09/10/10 09/10/10 09/10/10 09/10/10 09/10/10 09/10/10	<u>Page</u> 367.1	Revised Original	Eff. Date 07/01/13	Page	Revised	Eff. Date
362	Original	09/10/10						

Tariff Advice No: TA 601-489 July 1, 2025 Effective:

Issued by: GCI Communication Corp.

> Title: Regulatory Affairs Director Karen Crapps By:

APUC No. 489	1" Revised	Sheet No	4
	Cancelling		
	Original	Sheet No.	4

DEC 17 1998

State of Alaska Public Utilities Commission

GCI COMMUNICATION CORP.	
ACCESS SERVICES	
Table of Contents	
	<u>Page No.</u>
Check Sheet	1
Table of Contents	4
Explanation of Symbols	10
Explanation of Abbreviations	10
Reference to Other Tariffs	12
Reference to Technical Publications	12
1. APPLICATION OF TARIFF	14
2. GENERAL REGULATIONS	15
2.1 Undertaking of the Telephone Company	15
2.2 Use	21
2.3 Obligations of the Customer	21
2.4 Payment Arrangements and Credit Allowance	27
2.5 Connections	34
2.6 Definitions	35
2.7 Audit Provision	47
2.8 Dispute Resolution	47
2.6 Dispute Resolution	4,
3. CARRIER COMMON LINE ACCESS SERVICE	50
3.1 General Description	50 N
3.2 Definitions	50
3.3 Limitations	50.1
3.4 Undertaking of the Telephone Company	50.1
3.5 Obligations of the Customer	50.1
3.6 Monthly Carrier Common Line Report	50.2
3.7 Rate Regulation	50.3 N
4. END USER ACCESS SERVICE	51
4.1 General Description	51
4.2 Limitations	51
4.3 Undertaking of the Telephone Company	51
4.4 Payment Arrangements and Credit Allowance	52
5. ORDERING OPTIONS FOR SWITCHED AND SPECIAL ACCESS S	SERVICE
5.1 General	53
5.1.1 Ordering Conditions	53
5.1.2 Provision of Other Services	54
5.1.3 Expedited Orders	54
2.1.5 Expedited Orders	
Tariff Advice No Effective:	anuary 1, 1999
Pursuant to $R-97-5(7)$ and $R-97-6(7)$	

Issued by:	GCLCommunication Corp.	
•	+412/5024	
By:	1. W. May	Title:
-		

Director, Rates & Tariffs

APUC No. 489	Original	Sheet No. 5
	Cancelling	
		Sheet No

MAR - 3 1997

ALASKA PUBLIC UTILITIES COMM.

GCI COMMUNICATION CORP.

ACCESS SERVICES

				Table o	f Contents		_	
					·		<u>Pag</u>	<u>e No.</u>
5.	5.2 Ac 5.3 Re 5.4 Ac 5.5 Ac 5.6 Ca 5.7 Se 5.8 Ch 5.8 5.8 5.8 5.8 5.9 Mi 5.9	ecess O eserved ecess O ecess O encellat lection larges A 3.1 A 3.2 M 3.3 A inimum 9.1 M 9.2 I 9.3 (rder for Future rder Service rder Modific ion of an Ac of Facilities Associated v Access Orde Misc. Servic Access Orde i Periods and Minimum Pe Developmen Cancellation	Use Intervals cation cess Order for Access Order vith Access Order Charge e Order Charge r Change Char I Cancellation	ders lering : ges Períod Charg	CIAL ACCESS	SERVICE	(Cont'd) 54 58 59 59 60 61 61 62 63 66 66 67 68
6.	6.1 Ge 6.2 Ra 6.3 Pro 6.3 6.3 6.3 6.3 6.3 6.4 W/ 6.5 Tra 6.6 Ob 6.6 6.6	neral te Cate ovision 3.1 F 3.2 F 3.3 F 3.5 F ATS A ansmiss digation 5.1 P 5.2 F 5.3 F	and Descripteature Ground Reserved for Gesture Ground Grou	otion of Switch up A (FGA) up B (FGB) Future Use Future Use up D (FGD) cations cphone Compan	ny mance Data	ervice Feature	Groups	69 69 77 78 82 85 85 90 91 92 92 93 93
	Tariff Adv	rice No	 Pursua	ınt to U-96-24(5)	Effective:	February •	4, 1997

issued by:	GCI Communication Corp.		
By:		Title:	<u>Director. Rates & Tariffs</u>

APUC No. 489	Original	Sheet No. 6
	Cancelling	
		Sheet No.

KECEIVED

MAR -3 1997

ALASKA PUBLIC UTILITIES COMM.

GCI COMMUNICATION CORP.

				ACCESS	<u>SERVICES</u>			
				Table o	f Contents			
							Page No.	
6.	CWT	TCUED	۸۰۲۶	S SERVICE (Cont'd	`			
υ.	6.6			he Telephone Compai				
	•			nination of Number of		Paths	93	
				Blocking Measurem			94	
		6.6.7	Desig	n Layout Řeport			96	
		6.6.8	Testin	g			96	
	6.7			the Customer			97	
				visory Signaling			97	
				Group Measurement	Reports		97	
	6.8	Rate Re					97	
				ation of Rates and Ch	narges		97	
				ved for Future Use			102	
				ed for Future Use			102	
		0.8.4	Vieast	ring Access Minutes	ension Comico		102	
		6.8.6	Meturo	ation of Rates for Ext ork Blocking	retizion service		107 108	
		687	800 D	ata Base Access Servi	Ce		108	
	6.9			ching, Transport Tern			109	
	0.7			XX Optional Features	imation		107	
		6.9.1		on Switching Noncha	argeable Option	nal Features	109	
				ort Termination None			117	
		6.9.3		eable Optional Feature			118	
7.	SPEC	TAL AC	CESS S	SERVICE				
	7.1	General					120	
				el Types			120	
				e Descriptions			122	
		7.1.3	Servic	e Configurations			124	
		7.1.4					129	
		7.1.5	Specia	l Facilities Routing			129	
		7.1.6		n Layout Report			129	
		7.1.7		tance Testing			129	
		7.1.8	Orderi	ng Options and Cond	itions		130	
	Tariff	Advice N	 Vo.	Pursuant to U-96-24(5) E	ffective:	February 4, 1997	
			-	<u>. </u>		<u> </u>	<u>. </u>	

Issued by:	GCI Communication Corp.		
By:		Tide:	Director, Rates & Tariffs

APUC No 489	Original	Sheet No7
	Cancelling	
		Sheet No.

KECEIVED

MAR - 3 1997

ALASKA PUBLIC UTILITIES COMM.

GCI COMMUNICATION CORP.

ACCESS SERVICES

		Table of Contents	
			Page No.
7.	SPE	CIAL ACCESS SERVICE (Cont'd)	
		Rate Regulations	130
		7.2.1 Rate Categories	130
		7.2.2 Types of Rates and Charges	133
		7.2.3 Moves	135
		7.2.4 Mileage Measurement	136
		7.2.5 Facility Hubs	137
		7.2.6 Mixed Use Analog and Digital High Capacity Services	139
	7.3	J 1	140
		7.3.1 General	140
		7.3.2 Application	140
		7.3.3 Exemption of Special Access Service Surcharge	141
		7.3.4 Rate Regulations	141
	7.4	Voice Grade Service	143
		7.4.1 Basic Channel Description	143
		7.4.2 Technical Specifications Package & Network Channel Interface	s 143
		7.4.3 Chargeable Optional Features and Functions	144
	7.5	3	148
		7.5.1 Basic Channel Description	148
		7.5.2 Technical Specifications Packages & Network Channel Interfac	
		7.5.3 Chargeable Optional Features and Functions	149
	7.6	Video Service (Closed Circuit)	149
		7.6.1 Basic Channel Description	149
		7.6.2 Technical Specifications Packages & Network Channel Interfac	
	7.7	Digital Data Service	150
		7.7.1 Basic Channel Description	150
		7.7.2 Technical Specifications Packages & Network Channel Interfac	e 151
		7.7.3 Chargeable Optional Feature and Functions	152
	7.8	High Capacity Service	153
		7.8.1 Basic Channel Description	153
		7.8.2 Technical Specification Packages & Network Channel Interface	s 153
	- A	7.8.3 Chargeable Optional Features and Functions	154
	7.9	Individual Case Filings	155

Issued by: GCI Communication Corp.

By:

Tariff Advice No.

Pursuant to U-96-24(5)

Title: <u>Director, Rates & Tariffs</u>

Effective:

February 4, 1997

APUC No. 489	<u>Original</u>	Sheet No. 8
	Cancelling	
		Sheet No

MAR - 3 1997

ALASKA PUBLIC UTILITIES COMM.

GCI COMMUNICATION CORP.

ACCESS SERVICES

		Table of Contents	
			Page No.
8.	SPEC 8.1	 8.1.1 Diversity 8.1.2 Avoidance 8.1.3 Diversity and Avoidance Combined 8.1.4 Cable-Only Facilities 	156 156 156 156 156 156
	8.2	Specialized Service or Arrangements	157
9.	MISC 9.1 9.2	ITIONAL ENGINEERING, ADDITIONAL LABOR AND CELLANEOUS SERVICES Additional Engineering Additional Labor 9.2.1 Overtime Installation 9.2.2 Overtime Repair 9.2.3 Stand by 9.2.4 Testing and Maintenance with Other Telephone Companies 9.2.5 Testing Services 9.2.6 Other Labor Miscellaneous Services 9.3.1 Testing Services 9.3.2 Maintenance of Service 9.3.3 Telecommunications Service Priority 9.3.4 Access to Intrastate Interexchange Carriers 9.3.5 Blocking Services	158 158 158 158 159 159 159 160 160 164 164 166
10.	10.1	CIAL CONSTRUCTION General Conditions Requiring Special Construction	173 173 173

Tariff Advice No.	Pursuant to U-96-24(5)	Effective:	February 4, 1997
-------------------	------------------------	------------	------------------

Issued by:	GCI Communication Corp.		
Bv:		Title:	Director Rates & Tariffs

ACCESS SERVICES Table of Contents 11. ACCESS SERVICE INTERFACES AND TRANSMISSION SPECIFICAT 11.1 Switched Access Service 11.1.1 Transport Interface Groups	
Table of Contents 11. ACCESS SERVICE INTERFACES AND TRANSMISSION SPECIFICAT 11.1 Switched Access Service	TIONS
11.1 Switched Access Service	TIONS
11.1 Switched Access Service	
11.1.2 Standard Transmission Specifications 11.1.3 Data Transmission Parameters 11.2 Special Access Service 11.2.1 Network Channel (NC) Codes 11.2.2 Network Channel Interface (NCI) Codes	174 174 182 188 190 193 200
12. RESERVED FOR FUTURE USE	216
 13. RATES AND CHARGES - Anchorage 13.1 CCL Rates 13.2 Switched Access Service 13.2.1 Nonrecurring Charges 13.2.2 Recurring Charges 13.2.3 Equal Access Recovery Charge 13.2.4 Presubscription Change Charge 13.2.5 Assumed Minutes of Use 13.3 Special Access Service 13.3.1 Surcharge for Special Access Service 13.3.2 Voice Grade Service 13.3.3 Digital Data Service 13.3.4 High Capacity Service 13.4 Additional Engineering, Additional Labor and Miscellaneous Services 13.4.1 The Charges for Additional Engineering 13.4.2 The Charges for Additional Labor 	216.1 217 217 217 218 218 218 219 219 220 221 222 223 223 224
14. RATES AND CHARGES - Fairbanks 14.1 CCL Rates 14.2 Switched Access Service 14.2.1 Nonrecurring Charges 14.2.2 Recurring Charges 14.2.3 Equal Access Recovery Charge 14.2.4 Presubscription Change Charge 14.2.5 Assumed Minutes of Use	226 227 227 227 228 228 228 (N)

Issued by: GC1 Communication Corp.

By: 74) 75:

Title: <u>Director, Rates & Tariffs</u>

RCA No. 489	1st Revised	Sheet No	9.1
	Canceling		
•	Original	Sheet No	9.1

FEB 2 1 2007

STATE OF ALASKA
REGULATORY COMMISSION OF ALASKA

<u> </u>	I CON	AMUNICATION CORP.		
		ACCESS SERVICES Table of Contents		i
			<u>Page No.</u>	
14.		ES AND CHARGES (Cont'd)	•••	
	14.3	Special Access Service	229	
		14.3.1 Surcharge for Special Access Service	229	
		14.3.2 Voice Grade Service	230	
		14.3.3 Digital Data Service	233	1
	144	14.3.4 High Capacity Service	235	
	14.4	Additional Engineering, Additional Labor and Miscellaneous Serv		Ì
		14.4.1 The Charges for Additional Engineering	237	1
		14.4.2 The Charges for Additional Labor	238	
15	D A TI	ES AND CHARGES – Juneau, Ft. Wainwright, and Eielson AFB		
15.		CCL Rates	240	
		Switched Access Service	241	
	1 5.2	15.2.1 Nonrecurring Charges	241	
		15.2.2 Recurring Charges	241	
		15.2.3 Equal Access Recovery Charge	242	
		15.2.4 Presubscription Change Charge	242	
		15.2.5 Assumed Minutes of Use	242	
	15.3		243	
	10.5	15.3.1 Surcharge for Special Access Service	243	
		15.3.2 Voice Grade Service	244	,
		15.3.3 Digital Data Service	247	
		15.3.4 High Capacity Service	248	
	15.4	Additional Engineering, Additional Labor and Miscellaneous Serv		
		15.4.1 The Charges for Additional Engineering	249.1	
		15.4.2 The Charges for Additional Labor	250	
				,
16.	RAT	ES AND CHARGES – Matanuska-Susitna	•	(N)
	16.1	CCL Rates	252	Ì
	16.2		253	
		16.2.1 Nonrecurring Charges	253	
		16.2.2 Recurring Charges	253	
		16.2.3 Equal Access Recovery Charge	254	1
		16.2.4 Presubscription Change Charge	254	
		16.2.5 Assumed Minutes of Use	254	
				(N)
		Duranant to		
		Pursuant to: U-06-136(3) Effective: Febru	16 2007	
		U-06-136(3) Effective: Febru	iai y 10, 2007	

Issued by:

GCI Communication Corp.

By:

Title: <u>Tariffs & Licenses Manager</u>

RCA No. 489 3rd Revised Sheet No. 9.2 Canceling 2nd Revised Sheet No. 9.2

RECEIVED

APR 1 1 2014

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES		
Table of Contents		
rable of Contonts	Page No.	
6. RATES AND CHARGES – Matanuska-Susitna (Cont'd)	1 age 110.	
	255	
16.3 Special Access Service		
16.3.1 Surcharge for Special Access Service	255	
16.3.2 Voice Grade Service	256	
16.3.3 Digital Data Service	257	
16.3.4 High Capacity Service	259	(TE)
16.4 Add'l Engineering, Labor and Miscellaneous Services – Special Access	261	(T)
16.4.1 The Charges for Additional Engineering	261	
16.4.2 The Charges for Additional Labor	261	
16.5 Additional Engineering, Labor and Miscellaneous Service – Switched Acce	ess 263.1	(N)
7. RATES AND CHARGES – Ketchikan		
17.1 CCL Rates	264	
17.2 Switched Access Service	265	
17.2.1 Nonrecurring Charges	265	
17.2.2 Recurring Charges	265	
17.2.3 Equal Access Recovery Charge	266	
17.2.4 Presubscription Change Charge	266	
17.2.5 Assumed Minutes of Use	266	
17.2.3 Assumed windles of Ose 17.3 Special Access Service	267	
	267 267	
17.3.1 Surcharge for Special Access Service		
17.3.1a Surcharge Monthly Rate	267	
17.3.1b Telecommunications Service Priority Charge	267	
17.3.1c Special Access Ordering	267	
17.3.2 Voice Grade Service	268	
17.3.3 Digital Data Service	270	
17.3.4 High Capacity Service	271	(T)
17.4 Add'l Engineering, Labor and Miscellaneous Services – Special Access	273	(T)
17.4.1 The Charges for Additional Engineering	273	
17.4.2 The Charges for Additional Labor	273	
17.5 Additional Engineering, Labor and Miscellaneous Service – Switched Acce		(N)
RATES AND CHARGES – Glacier State		
18.1 CCL Rates	276	
18.2 Switched Access Service	277	
18.2.1 Nonrecurring Charges	277	
18.2.2 Recurring Charges	277	
18.2.3 Equal Access Recovery Charge	278	
18.2.4 Presubscription Change Charge	278	
18.2.5 Assumed Minutes of Use	278	
10.2.3 Assumed Minutes of Osc	210	
Pursuant to U-13-134(7) Effective: July 1, 2013	3	

Issued by:

GCI Communication Corp.

Title: Tariffs & Licenses Manager

RCA No. 489	1 st Revised	Sheet No	9.3
	Canceling		•
	Original	Sheet No	9.3

APR 1 1 2014

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

		ACCESS SERVICES		
		Table of Contents		
			age No.	
		-		
18.	RAT	ES AND CHARGES – Glacier State (Cont'd)		
		Special Access Service	279	
		18.3.1 Surcharge for Special Access Service	279	
		18.3.1a Surcharge Monthly Rate	279	
		18.3.1b Telecommunications Service Priority Charge	279	,
		18.3.1c Special Access Ordering	279	
		18.3.2 Voice Grade Service	280	
		18.3.3 Digital Data Service	282	
		18.3.4 High Capacity Service	283	
	18.4	Additional Engineering, Additional Labor and Miscellaneous Services	285	
		18.4.1 The Charges for Additional Engineering	285	
		18.4.2 The Charges for Additional Labor	285	
19.		ES AND CHARGES – Seward		
		CCL Rates	288	
	19.2	Switched Access Service	289	
		19.2.1 Nonrecurring Charges	289	
		19.2.2 Recurring Charges	289	
,		19.2.3 Equal Access Recovery Charge	290	1
		19.2.4 Presubscription Change Charge	290	
		19.2.5 Assumed Minutes of Use	290	l
	19.3	Special Access Service	291	
		19.3.1 Surcharge for Special Access Service	291	
		19.3.1a Surcharge Monthly Rate	291	
		19.3.1b Telecommunications Service Priority Charge	291	ŀ
		19.3.1c Special Access Ordering	291	
		19.3.2 Voice Grade Service	292	
		19.3.3 Digital Data Service	294	
		19.3.4 High Capacity Service	295	
	19.4	Add'l Engineering, Labor and Miscellaneous Services – Special Access	297	(T)
		19.4.1 The Charges for Additional Engineering	297	
		19.4.2 The Charges for Additional Labor	297	
	19.5	Additional Engineering, Labor and Miscellaneous Service – Switched Access	299.1	(N)
20	דידי אַ כּו	CC AND CUADCEC Citte		
∠∪.		CCL Pates	200	
	∠U. I	CCL Rates	300	
]	Pursua	nt to U-13-134(7) Effective: July 1, 2013		

Issued by:	GCI Communication Corp.
By:	Allect Thene for Girly 261

Title: <u>Tariffs & Licenses Manager</u>

RCA No. <u>489</u>	2nd Revised	Sheet No	9.4

Canceling

1st Revised Sheet No. 9.4

RECEIVED

OCT 0 1 2008

STATE OF ALASKA
REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

GC	I CON	TIVIUNI	CATION CORP.		The second secon	
			ACCESS SERVICES Table of Contents			
				Page	e No.	
20	D A CET	70 A 70	CILL D CDC C'd (C A1)			
20.			CHARGES –Sitka (Cont'd)		201	
	20.2		ed Access Service		301	
			Nonrecurring Charges		301	
		20.2.2	Recurring Charges		301 302	
		20.2.3	Equal Access Recovery Charge Presubscription Change Charge		302	
		20.2.4	Assumed Minutes of Use		302	
	20.3		Access Service		303	
	20.3		Surcharge for Special Access Service		303	
		20.3.1	20.3.1a Surcharge Monthly Rate		303	'
			20.3.1b Telecommunications Service Priority Charge		303	
			20.3.1c Special Access Ordering		303	
-		20.3.2	Voice Grade Service		304	
(Digital Data Service		306	
ĺ			High Capacity Service		307	
	20.4		onal Engineering, Additional Labor and Miscellaneous Serv	rices	309	
	20.1		The Charges for Additional Engineering	1005	309	
-			The Charges for Additional Labor		309	
21.	RATE	ES AND	CHARGES – Copper Valley			
		CCL R			311	
1	21.2	Switche	ed Access Service		312	
		21.2.1	Nonrecurring Charges		312	
		21.2.2	Recurring Charges		312	
		21.2.3	Equal Access Recovery Charge		313	
		21.2.4	Presubscription Change Charge		313	
		21.2.5	Assumed Minutes of Use		313	
	21.3	Special	Access Service		314	
		21.3.1	Surcharge for Special Access Service		314	
			21.3.1a Surcharge Monthly Rate		314	(C)
			21.3.1b Telecommunications Service Priority Charge		314	(C)
			21.3.1c Special Access Ordering		314	(C)
		21.3.2	Voice Grade Service		315	(-)
		21.3.3	Digital Data Service		318	
		21.3.4	High Capacity Service		319	!
		1				
	rsuant		Effective: November	21 200	8	
) U-0	08-135	(1)	Effective: _1,000 cmoon	21, 200	0	

Issued by:

GCI Communication Corp.

By:

Jennyka KG. Robertson

Title: <u>Tariffs & Licenses Manager</u>

RCA No. 489	2nd Revised	Sheet No	9.5
	Canceling		
	1 st Revised	Sheet No	9.5

APR 11 2014

STATE OF ALASKA
REGULATORY COMMISSION OF ALASKA

GCLCOMMUNICATION CORP.

GCI-COMMUNICATION CORP.		
ACCESS SERVICES Table of Contents		
Tuble of Contents	Page No.	
21. RATES AND CHARGES – Copper Valley (cont'd)	rugo rvo.	
21.4 Add'l Engineering, Labor and Miscellaneous Services – Special Ac	cess 321	(T)
21.4.1 The Charges for Additional Engineering	321	(1)
21.4.2 The Charges for Additional Labor	321	
21.5 Additional Engineering, Labor and Miscellaneous Service – Switched Additional Engineering and Miscellaneous Additional Engineering Additional		(N)
		` /
22. RATES AND CHARGES – Nome		
22.1 CCL Rates	324	
22.2 Switched Access Service	325	
22.2.1 Nonrecurring Charges	325	•
22.2.2 Recurring Charges	325	
22.2.3 Equal Access Recovery Charge	326	
22.2.4 Presubscription Change Charge	326	
22.2.5 Assumed Minutes of Use	326	
22.3 Special Access Service	327	
22.3.1 Surcharge for Special Access Service	327	
22.3.1a Surcharge Monthly Rate	327	
22.3.1b Telecommunications Service Priority Charge	327	
22.3.1c Special Access Ordering	327	
22.3.2 Voice Grade Service	328	
22.3.3 Digital Data Service	331	
22.3.4 High Capacity Service	332	
22.4 Add'l Engineering, Labor and Miscellaneous Services – Special Ac	cess 334	(T)
22.4.1 The Charges for Additional Engineering	335	. ,
22.4.2 The Charges for Additional Labor	336	
22.5 Additional Engineering, Labor and Miscellaneous Service – Switched Acc	cess 336.1	(N)
23. RATES AND CHARGES – Arctic Slope Area		
23.1 CCL Rates	337	
23.2 Switched Access Service	338	
23.2.1 Nonrecurring Charges	338	
23.2.2 Recurring Charges	338	
23.2.3 Equal Access Recovery Charge	339	
23.2.4 Presubscription Change Charge	339	
23.2.5 Assumed Minutes of Use	339	
Pursuant to U-13-134(7) Effective: July 1, 2013		

Issued by:	GCI Communication Corp.		
By:	Muly De an for Cindy Hall	Title:	Tariffs & Licenses Manager

RCA No	489	2nd Revised	Sheet No	9.6
		Canceling		
		1 st Revised	Sheet No	9.6

APR 11 2014

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

GCI COMMUNICATION COM.		
ACCESS SERVICES Table of Contents		
Tubic of Committee	Page No.	
	==8====	
23. RATES AND CHARGES – Arctic Slope Area		
23.3 Special Access Service	340	
23.3.1 Surcharge for Special Access Service	340	
23.3.1a Surcharge Monthly Rate	340	
23.3.1b Telecommunications Service Priority Charge	340	
23.3.1c Special Access Ordering	340	
23.3 Special Access Service		
23.3.2 Voice Grade Service	341	
23.3.3 Digital Data Service	344	
23.3.4 High Capacity Service	345	
23.4 Add'l Engineering, Labor and Miscellaneous Services – Special Acce		(T)
23.4.1 The Charges for Additional Engineering	347	
23.4.2 The Charges for Additional Labor	347	
23.5 Additional Engineering, Labor and Miscellaneous Service – Switched Acces	ss 349.1	(N)
24. RATES AND CHARGES – Cordova Area 24.1 CCL Rates 24.2 Switched Access Service 24.2.1 Nonrecurring Charges 24.2.2 Recurring Charges 24.2.3 Equal Access Recovery Charge 24.2.4 Presubscription Change Charge 24.2.5 Assumed Minutes of Use 24.3 Special Access Service 24.3.1 Surcharge for Special Access Service 24.3.1a Surcharge Monthly Rate 24.3.1b Telecommunications Service Priority Charge 24.3.1c Special Access Ordering 24.3.2 Voice Grade Service 24.3.3 Digital Data Service 24.3.4 High Capacity Service	350 351 351 352 353 353 353 354 354 354 354 354 355 360 362	
 24.4 Add'l Engineering, Labor and Miscellaneous Services – Special Acces 24.4.1 The Charges for Additional Engineering 24.4.2 The Charges for Additional Labor 	ss 365 365 365	(T)
24.5 Additional Engineering, Labor and Miscellaneous Service – Switched Acces	ss 367.1	(N)
Pursuant to U-13-134(7) Effective: July 1, 2013		

Issued by:

GCI Communication Corp.

Mily buene Cor Cindy Holl Title: Tariffs & Licenses Manager

APUC No.	489	Original	_ Sheet No.	10	
		Cancelling			RECEIVED
	٠		_ Sheet No.		MAR -3 1997 — Alaska public
GCI CON	MUNICA	TION CORP.			UTILITIES COMM.
		ACCE	SS_SERVIC	<u>ES</u>	
		Explan	ation of Symbo	ols	•
(D) - to (I) - to (L) - to wi (N) - to (R) - to (S) - to	denote a dis denote an ir denote that th no chang denote a ne denote a rec denote reiss	material has been relo e in text, rate, rule or w rate, regulation, or luction.	ation or condit ocated from or condition. condition or s	to another sheet (or place in the Tariff
		Explanation	on of Abbrevia	itions	
ac AECA ANI AT&T	Automatic	g current schange Carriers Ass Number Identificati Telephone and Teles	on	y	
BD BHMC	Business Busy Hou	Day ir Minutes of Capacit	у		
CCS CO Cont'd CPE	Central O Continued		t		
DA dB dc	Directory Decibel Direct cur	Assistance rent			
EPL ESS ESSX		Loss : Switching System : Switching System E	exchange		
Tariff A	dvice No.	– Pursuant to U-96	-24(5)	Effective:	February 4, 1997
Issued by:		GCI Communication	Corp.		

By:

Title: Director, Rates & Tariffs

APUC No		RECEIVED
	Sheet No	MAY 23 1997
GCI CON	MMUNICATION CORP.	ALASKA PUBLIC UTILITIES COMM.
		
	ACCESS SERVICES	
	Explanation of Abbreviations	
f FCC FX	Frequency Federal Communications Commission Foreign Exchange	
Hz IC ICB kbps kHz	Hertz Interexchange Carrier Individual Case Basis Kilobits per second Kilohertz	
LATA	Local Access and Transport Area	
MMUC MRC MTS	Minimum Monthly Usage Charge Monthly Recurring Charge Message Telephone Service	
NPA NRC NTS	Numbering Plan Area Non-recurring Charge Non-Traffic Sensitive	
PBX PCM POT	Private Branch Exchange Pulse Code Modulation Point of Termination	
TS TSPS TV	Traffic Sensitive Traffic Service Position System Television	
USOC	Uniform Service Order Code	
VG V&H	Voice Grade Vertical & Horizontal	
WATS	Wide Area Telecommunications Service(s)	
Tariff A	dvice No. Pursuant to U-96-24(5) Effective: F	
		•

Issued by: GCI Communication Corp.

By: Title: Director, Rates & Tariffs

APUC No. 489 Original	Sheet No12	
Cancelling		RECEIVED
	Sheet No	— MAR −3 1997
GCI COMMUNICATION CO	RP.	ALASKA PUBLIC UTILITIES COMM.
	ACCESS SERVICES	
	Reference to Other Tariffs	
Whenever reference is made in this tariffs in force as of the effective datissues thereof.		
Refer	rence to Technical Publications	
The following technical publications Communications Research, Inc., Di Piscataway, NJ 08854:		
Technical Reference:		
 PUB 41451 Issued: January 1983 PUB 41004 	Available: May 17, 1	
Issued: October 1973 3. TR-NPL-000334 Issued: June 1986	Available: October l	973
 TR-NPL-000335 Issued: February 1987 TR-NPL-000337 		
Issued: July 1987 6. TR-NPL-000341		
Issued: March 1989 7. SR-ISD-000307		
Issued: March 1988 8. PUB 62508		
Issued: December 1983 9. PUB 62310	Available: January 1	984
Issued: September 1983 10. PUB 62411	Available: October I	983
Issued: September 1983	Available: October I	983
Tariff Advice No. Pursuant	to U-96-24(5) Effect	 ive: February 4, 1997
Issued by: GCI Commu	nication Corp.	

By:

Title: <u>Director, Rates & Tariffs</u>

APUC No. 489	Original	Sheet No <u>13</u>	
	Cancelling	-	KECEIVED
• • •		Sheet No	MAR - 3 1997 ALASKA PUBLIC
GCI COMMUNI	CATION CORP.		UTILITIES COMM.
	ACCE	SS SERVICES	
	Reference to	Technical Publications	
The following technic Communications Te	cal publication is refere chnical Education Cen	enced in this tariff and mater Room B02, 6200 Rou	ty be obtained from the Bell te 53, Lisle, IL 60532:
Telecommunic Volume 3 - Ne Second Edition	ations Transmission Entworks and Services (0	ngineering Chapters 6 and 7)	
Issued: June 1		Available: June 1980	
National Exchange (Carrier Association, Inc	enced in this tariff and mac., Director - Tariff and R the Federal Communica	egulatory Matters, 100 S.
PUB AS No. I Issued: May I Addendum: M	984	Available: May 1984	
	·		
		 -	

Title: <u>Director, Rates & Tariffs</u>

Ву:

APUC No489 C GCI COMMUNICAT	Cancelling Sheet	t Not t No	XECEIVED MAR - 3 1997 ALASKA PUBLIC UTILITIES COMM.			
	ACCESS SER	VICES				
1.1 This tariff cor User Access, Switc services offered by 1.2. The provision	 Application of Tariff This tariff contains regulations, rates and charges applicable to the provision of End User Access, Switched Access and Special Access Services, and other miscellaneous services offered by GCI Communication Corp., herein after GCICC, GCI, or Company. The provision of such services by the Company as set forth in this tariff does not constitute a joint undertaking with the customer for the furnishing of any service. 					
 1.2. The provision of such services by the Company as set forth in this tariff does not constitute a joint undertaking with the customer for the furnishing of any service. 1.3 GCICC has the primary responsibility for preparing, filing, and supporting this tariff; billing and collecting access charges; and handling disputes. 						
Tariff Advice No.	Pursuant to U-96-24(5)	Effective:	February 4, 1997			

Issued by: GCI Communication Corp.

By: Title: Director, Rates & Tariffs

APUC No. 489 1st Revised Sheet No. 15	RECEIVED
Cancelling	APR 13 2001
Original Sheet No. 15	State of Alaska Regulatory Commission of Alaska
GCI COMMUNICATION CORP.	
ACCESS SERVICES	
2. General Regulations	
2.1 <u>Undertaking of the Company</u>	
2.1.1 <u>Scope</u>	
(A) The Company does not undertake to transmit messages un	der this tariff.
 (B) The Company shall be responsible only for the installation maintenance of the service it provides. GCI may determine the manner of provisioning service under this tariff, provided that the chosen meets the service requirements of the customer, consiste and applicable law, and either maintain or improves the quality customer. GCI shall provide thirty days advance notice to private and wholesale customers of network changes that may affect the (C). The Company will, for maintenance purposes, test its service extent necessary to detect and/or clear troubles. (D) Services are provided 24 hours daily, seven days per week, forth in other sections of this tariff. 	e most efficient (N) the method ent with the tariff of service to the ate line, access, the customer. (N)
2.1.2 <u>Limitations</u>	
(A) The customer may assign or transfer the use of services und there is no interruption in or relocation of services. The assigne must agree to assume all outstanding indebtedness for services particles this tariff and any termination liability associated with the service. The customer will remain jointly liable with the assignee or transplantations existing at the time of the assignment.	ee or transferee provided under ces provided.
Prior to assignment, the Company must acknowledge in writing requirements have been met. Acknowledgment will be made wafter the Company has been notified of the proposed assignment.	ithin fifteen days
(B) All services offered in this tariff will be provided on a first-served basis.	-come first-
Tariff Advice No. 90 Effective: April	1 16, 2001
ssued by: GCI Communication Corp.	

Is

By: GCI Communication Cons

Title: <u>Director, Rates & Tariffs</u>

APUC No. 489	Original	_ Sheet No	16	RECEIVED
· · .	Cancelling	_ Sheet No	·	MAR -3 1997
GCI COMMUNIC	CATION CORP.		· · · · · · · · · · · · · · · · · · ·	'JTILITIES COMM.
	ACCES	SS_SERVIC	<u>ES</u>	
2. <u>General Regulat</u> 2.1 <u>Undertaki</u>	ions (Cont'd) ig of the Company (Co	ont`d)		
2.1.3 <u>Li</u>	ability			
not lim amoun service	cept in the case of will ted by this tariff, the C t equal to the proportion was affected. This liats that may be due the	Company's lia nate tariff cha bility for dam	bility for damage rge for the perioc ages shall be in a	es shall not exceed an I during which the addition to any
or cust	ne Company shall not be omer providing a porti- omission hold liable and	on of a servic	e, nor shall the C	ompany for its own
from th	ne Company is not liable furnishing of a servious and associated wire ence.	ce, including t	he installation an	nd removal of
user ag	ne Company shall be in gainst any claim, loss o l under this tariff, invol	r damage aris		
) Claims for libel, slar pyright arising from th			
co) Claims for patent in mbining or using the so cilities or equipment fu ;	ervice fumish	ed by the Compa	ny in connection with
) All other claims aris urse of using services			
Tariff Advice No	Pursuant to U-96-	24(5)	Effective:	February 4, 1997

By: Title: <u>Director, Rates & Tar</u>iffs

GCI Communication Corp.

Issued by:

APUC No 489	Original	_ Sheet No	17	
	Cancelling			KECEIVED
·		_ Sheet No	·	MAR -3 1997
·.				ALASKA PUBLIC
GCI COMMUNIC	ATION CORP.			'JTILITIES COMM.
	ACCES	SS SERVIC	CES .	
2. <u>General Regulat</u> 2.1 <u>Undertakin</u> 2.1.3 <u>Li</u>	ions (Cont'd) ag of the Company (Co ability (Cont'd)	ont'd)		
agains	ne Company shall be in any claim, loss or dan his tariff involving;			
,) Claims for libel, slapyright arising from the			nfringement of
) Claims for patent ir ing the service furnishe uipment furnished by t	ed by the Con	npany in connection	s acts combining or on with facilities or
) All other claims ari urse of using services			
be exci actions the Co	ne Company's failure to used by labor difficultion taken against the Com mpany's reasonable con ption as set forth in 2.4	es, governme apany, acts of ntrol, subject	ntal orders, civil c God and other cir to the Credit Allo	ommotions, criminal cumstances beyond
2.1.4 <u>Pr</u>	ovision of Services			
	any's obligation to furnility to provide such se		ces described in th	is tariff is dependent
will provid	any will provide the se e a written explanation r service under this sec	of its inabili		
Tariff Advice No	Pursuant to U-96-2	24(5)	Effective:	February 4, 1997

Issued by: GCI Communication Corp.

By: Tide: Director, Rates & Tariffs

APUC No. 489	Original	Sheet No. 18
	Cancelling	
		Sheet No

MAR -3 1997

ALASKA PUBLIC JTILITIES COMM.

GCI COMMUNICATION CORP.

ACCESS SERVICES

- General Regulations (Cont'd)
 - 2.1 <u>Undertaking of the Company</u> (Cont'd)

2.1.5 Installation and Termination of Services

The services provided under this tariff (A) will include any entrance cable or drop wiring and wire or intrabuilding cable to that point where provision is made for termination of the Company's outside distribution network facilities at a protective location inside a customer-designated premises and (B) will be installed by the Company to such Point of Termination. The point of demarcation shall be by mutual agreement of the Company and the IC.

Wire required within a building to extend Access Service facilities will be provided, at the Customer's request for which nonrecurring charges contained in other location tariff or rate schedules will apply.

2.1.6 Maintenance of Services

The services provided under this tariff shall be maintained by the Company. The customer or others may not rearrange, move, disconnect, remove or attempt to repair any facilities provided by the Company other than by connection or disconnection to any interface means used, except with the written consent of the Company.

2.1.7 Changes and Substitutions

By:

Except as provided for equipment and systems subject to FCC Part 68 Regulations at 47 C.F.R. section 68.110(b), the Company may, where such action is reasonably required in the operation of its business, (A) change any facilities used in providing service under this tariff, (B) change minimum protection criteria, (C) change operating or maintenance characteristics of facilities or (D) change operations or procedures of the Company. The Company shall not be responsible if the change renders customer furnished services obsolete or requires modification of the customer furnished services. If such change materially affects the operating characteristics of the facility, the Company will provide reasonable notification to the customer in writing. Reasonable time will be allowed for any redesign and implementation required by the changes made. The Company will work cooperatively with the customer to determine reasonable notification procedures.

	Tariff Advice No	D. Pursuant to U-96-24(5)	Effective:	February 4, 1997
Issi	aed by:	GCI Communication Corp.		

Title: Director, Rates & Tariffs

APUC No. 489 Original Sheet No.	19				
Cancelling	KECEIVED				
Sheet No	MAR -3 1997				
CCI COMMUNICATION CORP	ALASKA PUBLIC 'JTILITIES COMM.				
GCI COMMUNICATION CORP.					
ACCESS SERVICE	<u> </u>				
2. General Regulations (Cont'd) 2.1 Undertaking of the Company (Cont'd)	· .				
2.1.8 <u>Refusal and Discontinuance of Service</u>					
(A) Unless the provisions of 2.2.1(B) apply 2.1.6, 2.2.2, 2.3.1, 2.3.5, 2.4 or 2.5.1, the					
(1) Send notice by Certified U.S. Mail customer to receive such written notice					
(2) Fifteen calendar days after sending	the notice to the customer:				
(3) In the case of discontinuance, all as termination charges, shall become due, the defaulting IC.					
(B) At this time the Company will execute upon the delinquent customer's payment bond, letter of credit or cash deposit and initiate any other appropriate legal action. If the Company does not discontinue the provision of the services involved on the date specified in the fifteen (15) calendar days notice, and the customer's noncompliance continues, nothing contained herein shall preclude the Company's right to discontinue the provision of the services to the noncomplying customer without further notice.					
In the event the account is not paid in accord days notice and the defaulting IC's service he customers will have recourse to dialing 10X arrangements as appropriate for a particular I through alternate IC's.	nas been discontinued, end user (XX, or such other dialing				
Tariff Advice No. Pursuant to U-96-24(5)	Effective: February 4, 1997				
Issued by: GCI Communication Corp.					

Ву:

Title: <u>Director. Rates & Tariffs</u>

APUC No. 489	Original Cancelling	Sheet No. 20
• .		Sheet No

MAR - 3 1997

ALASKA PUBLIC
'JTILITIES COMM.

GCI COMMUNICATION CORP.

ACCESS SERVICES

- 2. General Regulations (Cont'd)
 - 2.1 Undertaking of the Company (Cont'd)
 - 2.1.8 Refusal and Discontinuance of Service (Cont'd)
 - (C) As soon as the Company discontinues service to an IC, it will provide a recorded message to all of the IC's end users that the service is terminated. End users will be informed of available dialing alternatives and how to arrange interexchange service through another IC.
 - (D) For wholesale applications, the wholesale provider may be required to disconnect service from the wholesale user if the Company does not have the capability to do so.

2.1.9 Notification of Service-Affecting Activities

The Company will provide the customer reasonable notification of service-affecting activities that may occur in normal operation of its business. Such activities may include, but are not limited to, equipment additions, removals, and routine preventative maintenance. Generally, such activities are not individual customer service specific, they affect many customer services. No specific advance notification period is applicable to all service activities. The Company will work cooperatively with the customer to determine the notification requirements.

2.1.10 Provision and Ownership of Telephone Numbers

The Company reserves the reasonable right to assign, designate or change telephone numbers associated with Access Services, or the Company serving central office prefixes associated with such numbers, when necessary in the conduct of its business. Should it become necessary to make a change, the Company will furnish to the customer six months notice, by certified mail, of the effective date and an explanation of the reason(s) for such change(s).

2.1.11 Coordination with Respect to Network Contingencies

The Company intends to work cooperatively with the customer to develop network contingency plans in order to maintain maximum network capability following natural or man-made disasters which affect telecommunications services.

	Tariff Advice No.	Pursuant to U-96-24(5)	Effective:	February 4, 1997
--	-------------------	------------------------	------------	------------------

Issued by: GCI Communication Corp.

By: _____ Title: _____ Director, Rates & Tariffs

APUC No	Original	Sheet No. 21
	Cancelling	
		Sheet No

KECEIVED

MAR - 3 1997

ALASKA PUBLIC TILITIES COMM.

GCI COMMUNICATION CORP.

ACCESS SERVICES

- 2. General Regulations (Cont'd)
 - 2.2 Use
 - 2.2.1 Interference or Impairment
 - (A) The facilities and equipment provided by the customer which are used in conjunction with Company facilities in the provision of Access Service shall not interfere with or impair the provision of service by the Company.
 - (B) If interference as described in (A) above exists, except for equipment subject to the F.C.C. Part 68 rules in 47 C.F.R. Section 68.108, when practicable, the Company will notify the customer that service will be temporarily disconnected until the problem is corrected. When prior notice is not practical, the Company may temporarily disconnect services without prior notification to the customer. The customer will be notified of the action as soon as possible and given the opportunity to correct the problem. During the period of discontinuance, the credit allowance for service interruptions as set forth in 2.4.3 following does not apply.

2.2.2 Unlawful Use

The service provided under this tariff shall not be used for an unlawful purpose.

2.3 Obligations of the Customer

2.3.1 Damages

The customer shall reimburse the Company for damages to the Company facilities utilized to provide services under this tariff caused by the negligence or willful act of the customer, or resulting from the customer's improper use of the Company facilities, or due to malfunction of any facilities or equipment provided by other than the Company. Nothing in the foregoing provision shall be interpreted to hold one customer liable for another customer's actions. The Company will, upon reimbursement for damages, cooperate with the customer in prosecuting a claim against the person causing such damage and the customer shall be subrogated to the right of recovery by the Company for the damages to the extent of such payment.

Tariff Advice No.	Pursuant to U-96-24(5)	Effective:	February 4, 1997
			

Issued by:	GCI Communication	Согр.
•		

By: _____

Title: <u>Director. Rates & Tariffs</u>

APUC No	<u>Original</u>	Sheet No22	.5.05.11.5
	Cancelling		RECEIVED
_		Sheet No	MAR -3 1997
·.			ALASKA PUBLIC
GCI COMMUNI	CATION CORP.		UTILITIES COMM.
	ACC	CESS SERVICES	
General Regula 2.3 Obligation	tions (Cont'd) ns of the Customer (Cont'd)	
2.3.2 <u>C</u>	Ownership of Facilitie	e <u>s</u>	
shall rema Company the reques or replace	in the property of the by the customer, what in as good condition	pany to provide service under the provide Company. Such facilities shall be renewer requested, within a reasonable on as reasonable wear will permit. An ole wear or damage will be billed to the	turned to the period following y cost of repair

2.3.3 Equipment Space and Power

The customer shall furnish or arrange to have furnished to the Company, at no charge, equipment space and electrical power required by the Company to provide services under this tariff at the points of termination of such services. The selection of ac or dc power shall be mutually agreed to by the customer and the Company. The customer shall also make necessary arrangements in order that the Company will have access to such space at reasonable times for installing, testing, repairing or removing Company services.

2.3.4 Availability for Testing

The services provided under this tariff shall be available to the Company at times mutually agreed upon in order to permit the Company to make tests and adjustments appropriate for maintaining the services in satisfactory operating condition. Such tests and adjustments shall be completed within a reasonable time. No credit will be allowed for any interruptions involved during such tests and adjustments.

2.3.5 Balance

All signals for transmission over the services provided under this tariff shall be

<i>J</i>	the customer balanced to gro h-Loop (Alarm System) type baud or less.	1 5		
Tariff Advice No.	Pursuant to U-96-24(5)	Effective:	February 4, 1997	
Issued by:(GCI Communication Corp.	Title: <u>Dir</u> e	ector, Rates & Tariffs	_

•				
APUC No. 489	Original	Sheet No 23		
 .	Cancelling		KECEIVED	
		Sheet No	MAR - 3 1997	
··.			ALASKA PUBLIC	
GCI COMMUNI	CATION CORP.		JTILITIES COMM.	
	<u>AC(</u>	CESS SERVICES		
General Regula 2.3 Obligation	tions (Cont'd) as of the Customer (Cont'd)		
2.3.6 <u>D</u>	esign of Customer S	<u>Services</u>		
at its own rearranger operations	expense, for the ove nent of its services v	.1.7 preceding, the customer shall erall design of its services and for which may be required because of a Company, minimum protection of the facilities.	any redesigning or changes in facilities,	
2.3.7 <u>R</u>	eference to the Com	рапу		
Company however, i	in connection with t	I Users that certain services are pro the service the customer furnishes ot represent that the Company join	to End Úsers;	
2.3.8 Claims and Demands for Damages				
against an fees and coperation, connected limitation, and/or una content of	y suits, claims, losse ourt costs by third posts by third posts for rendering to the Company's so workmen's Compentations transitions to the contract transitions	demnify and save harmless the Cores or damages, including punitive persons arising out of the construction of the customer's circuits, factorices provided under this tariff, ensation claims, actions for infringing param material, libel and slander actions interested over the customer's circuits are proved to the customer's circuits.	damages, attorney ion, installation, scilities, or equipment including, without ement of copyright ctions based on the sits, facilities or	

equipment, and proceedings to recover taxes, fines, or penalties for failure of the customer to obtain or maintain in effect any necessary certificates, permits, licenses, or other authority to acquire or operate the services provided under this tariff; provided however, the foregoing indemnification shall not apply to suits, claims, and demands to recover damages for damage to property, death, or personal injury unless such suits, claims or demands are based on the tortuous conduct of the customer, its

 			•	
Tariff Advice No.	Pursuant to U-96-24(5)	Effective:	February 4, 1997	
 	- 			

Issued by: GCI Communication Corp.

By: Title: <u>Director</u>, Rates & Tariffs

APUC No. 489	Original	_ Sheet No.	24			
	Cancelling			RECEIVED		
		_ Sheet No.	·	MAR - 3 1997		
·· <u>·</u>				ALASKA PUBLIC		
GCI COMMUNIC	ATION CORP.			'JTILITIES COMM.		
	ACCE	ESS SERVICE	S			
	ions (Cont'd) s of the Customer (Con aims and Demands for		nt'd)			
harmless th including p parties aris	gents or employees. The Company from and punitive damages, attoring out of any act or owided under this tarif	against any si mey fees and c mission of the	uits, claims, losse court costs by the	es or damages, customer or third		
2.3.9 <u>Ju</u>	2.3.9 <u>Jurisdictional Report Requirements</u>					
traffic and to provide : jurisdictior	any cannot in all cases its related access minual projected estimate of as. The following regund cases were the Con	ites. In such ca its traffic, spli alations govern	ases the customer t between the into a such estimates,	r may be called upon erstate and intrastate their reporting by the		
(A) When a customer orders Switched Access Service(s), the Company, where the jurisdiction can be determined from the call detail, will determine the customer's Intrastate percentage as follows:						
For originating access minutes, the Intrastate percentage will be developed when the Switched Access Service access minutes for that customer are measured by dividing the customer's measured Intrastate access minutes by the Company's total originating measured access minutes for that customer when the call detail is adequate to determine the appropriate jurisdiction.						
custom	call details are insuffici er shall supply verifial minutes according to	ole access min	utes or the Comp			
	ble terminating Switched to the Company by					
Tariff Advice No.	Pursuant to U-96-	-24(5)	Effective:	February 4, 1997		

Issued by: GCI Communication Corp.

By: Title: Director, Rates & Tariffs

APUC No. 489	Ocioinal	Shaat Na	25	
AFUC NO. 409	Original Cancelling	_ Sheet No.	2,1	RECEIVED
		_ Sheet No.		MAR -3 1997
<u> </u>				ALASKA PUBLIC
GCI COMMUNIO	CATION CORP.			
	ACCES	SS SERVIC	<u>ES</u>	
2.3.9 <u>Jı</u>	tions (Cont'd) os of the Customer (Corurisdictional Report Rec	quirements (Co		used as set forth in (A).
preced	ling, the customer repor ling will be used until th	rted intrastate	percentage of us	e as set forth in (A),
Usage on a q Comp. Januar PIU fo June a The Pi date of billing custon reports	estomer shall provide in - PSU) and interstate (luarterly basis, by service any a revised report, to ry, April, July and Octoor the past three months and September, respective SU reported in January, feach such month and very beginning in February ner has the option to prost are provided, the custoff and provided, the custoff and provided, the custoff are provided.	Percent Interstice, and by NX be received no ober. The reviending the last vely, for each, April, July arwill serve as the May, Augustovide the repoomer is not received.	tate Usage - PIU X. The custome of later than 15 do sed report shall set billing cycle of service arranged of October will be basis for the national November, or a monthly busined to provide quired to provide) jurisdictional report er shall forward to the ays after the first of show the PSU and f December, March, for intrastate use, be effective on the bill ext three months', respectively. The basis. If monthly equarterly summaries.
explain based a reason to detend to detend to detend the detend to detend the calculation of the calculation	submitting the PSU, the ning how the PSU was on the call detail record anable sampling method remine the PSU given to explain why less than evolded is that which the tworking decisions. The same data for their bil ve percentage points frou lanation. The customer ating a PSU given to the culation of PSUs only i istically reliable, Alaska	determined. It is it uses to bild. If the custo of the Company one month's ce customer use hey must explaing purposes, om the last representation for Company. At the factor halls it uses to be company.	The customer shows the customers. The customers of the cu	The customer may use r less than one month summary sheet ed, and whether the ernal traffic forecasts any why and if they d PSU varies by more Company may request e data used in respect to the summary be applied in
Tariff Advice No	Pursuant to U-96-	 24(5)	Effective:	February 4, 1997
Issued by:	GCI Communication	Согр.		

Title: Director, Rates & Tariffs

Ву:

	1
APUC No. 489 Original Sheet No. 26	5051115
Cancelling	KECEIVED
Sheet No	MAR -3 1997
· <u>·</u>	ALASKA PUBLIC
GCI COMMUNICATION CORP.	'JTILITIES COMM.
ACCESS SERVICES	
General Regulations (Cont'd) 2.3 Obligations of the Customer (Cont'd) 2.3.9 Jurisdictional Report Requirements (Cont'd)	
(C) No prorating or back billing will be done based on the report delayed charges will be billed utilizing the intrastate percentage at the time the charges were incurred.	
If the customer does not supply the reports the Company will as percentages to be the same as those provided in the last quarterly those cases in which two consecutive quarterly reports have not from the customer, the Company may implement the following 1) the Company shall estimate what the correct PSU should be available billing data; 2) the Company shall retain an Accounting the records of the customer to the extent necessary to determine report. Expenses(s) incurred by the Company necessary to impose billed to the customer; 3) the Company will report to the Alas Commission any remedial action required.	y report. For been received remedial actions: based upon g Firm to review a proper PSU will
(D) Jurisdictional Report Verification: If the Company disputes reasonableness of the PSU provided as described in (A) above, Company or the APUC questions the projected intrastate percent Company will ask the customer to provide the data as described the customer used to determine the projected intrastate percentage shall supply the data within 15 days of the Company request. The keep records of call detail from which the percentage of intrastations can be ascertained and upon request of the Company make the available for inspection as reasonably necessary for purposes of percentages.	or, either stage, the in (A) above that ge. The customer he customer shall te and interstate the records
If the Company wishes to audit a PSU, it must request an audit of having received the PSU. The audit would be limited to exartapes used in calculating the PSU and verification that the tapes represent the carrier's traffic.	nination of billing
Tariff Advice No. Pursuant to U-96-24(5) Effective:	February 4, 1997

Issued by: By: Title: Director, Rates & Tariffs

GCI Communication Corp.

				t		
APUC No. 489	<u>Original</u>	Sheer N	o. <u>27</u>	, FCFIVED		
	Cancelling			KECEIVED		
•,		Sheet N	0	MAR -3 1997		
		<u> </u>		ALASKA PUBLIC 'JTILITIES COMM.		
GCI COMMUN	ICATION CORP.			<u> </u>		
	ACCE	SS SERVI	<u>CES</u>			
2.3 <u>Obligati</u> 2.3.9	lations (Cont'd) ons of the Customer (Co Jurisdictional Report Re Maintenance of Custom	equirements (·	termining PSII eveny		
call same com. origi	entering a customer swite state as that in which the munication, and every canates in a state other that state communication.	tched networl ne called stational all entering th	k that originates at a on is situated, is an le customer switche	n point within the intrastate d network that		
2.4 <u>Paymen</u>	2.4 Payment Arrangements and Credit Allowance					
2.4.1	2.4.1 Payment of Rates, Charges and Deposits					
(A) The Company may require a deposit as a precondition of intrastate service as follows:						
(1) Certificated Interexchange Carriers: A payment bond issued by a surety or letter of credit from a bank in a form acceptable to the Company in an amount equal to two and one half times the IC's estimated total monthly charges under this tariff may be required of all ICs. The failure of an IC to maintain such a payment bond may constitute reasonable grounds for terminating service to the IC. After an IC has received service for two months, the Company may authorize an adjustment in the amount of the payment bond based upon the IC's actual charges. Such adjustments may be made as often as is reasonably required to protect the revenue receipts and cash flow of the Company.						
(2) Resellers: RESERVED FOR FUTURE USE.						
(3) End Users: A cash deposit not to exceed the actual or estimated rates and charges for the service for a two month period (See Alaska Administrative Code 3 AAC 48.420) may be required of all end users. End User deposits retained by the Company will be refunded after a two-year period in accordance with Alaska Administrative Code 3 AAC 48.420.						
Tariff Advice N	No. Pursuant to U-9	6-24(5)	Effective:	February 4, 1997		
Issued by:	GCI Communication	n Corp.				

Title: <u>Director. Rates & Tariffs</u>

By:

RCA No. 489	1st Revised Canceling	_ Sheet No	28	INFORM	ATIONA ONLY
	Original	_ Sheet No	28		
				RECEIVE	06/24/2 ²
GCI COMMUNIC	ATION CORP.				
	ACCE	SS SERVICES	<u>S</u>		
(A) (C) The facompl such to deposite may recomple with the control of the control	Arrangements and Crecayment of Rates, Charge Cont'd) act that a deposit has be lying with the Company ime as the provision to it will be credited to the emain will be refunded deposits will be paid in the placed in an interest has mer interest in accordance. The Company will bill the usage sensitive charge to the customer ordering vice. Company will bill in arranges, Equal Access Recompany will bill in arranges, Presubscription Charles, Pre	een made in no y regulations as the Customer is e Customer's add. Iterest at the time bearing account nee with AS 42 the customer where monthly in arring the service in ears for: Traffic every Charge, To ange Charge, and access services er account and service in the tinterval. Payring ade by wire training the bill is restricted by wire training the bill was east the bill was	way relieves the to the prompt per terminated, the count and any end the count and any end the count and the Comp. 105.365. The places the orderers. Nonrecument the month following the month following the Charles and the Comp. 105.365. The places the orderers. Nonrecument the month following the month following the count of the count on the count of the count on the count on the count of the count on the count of th	payment of bills. At the amount of the credit balance which refunded. Deposits any will pay the der for access service rring charges will be owing the provision. Special Construction rges, Nonrecurring se Access Service e charge. The workday of the che carrier access described be delinquent 20 he next bill date, bany of sums greater nic Funds Transfer e the twentieth s due date is a local	(T)
0	ank holiday, funds shal	n oc whe hansi	CITCU OF EFT OF	i die prior workday.	
Tariff Advice No	o. <u>TA596-489</u>		Effective:	July 1, 2021	
Issued by:	GCI Communication	1 Corp.			
By:	Karen Crapps	Title:	Director, Re	gulatory Affairs	

APUC No. 489	Original	Sheet No. 29	
	Cancelling		₹ECEIVED
		Sheet No	MAR - 3 1997
·			ALASKA PUBLIE
GCI COMMUNI	CATION CORP.		TILITIES COMM.
	ACCESS	<u>SERVICES</u>	
2.4.1 <u>P</u> (B) (0	tions (Cont'd) Arrangements and Credit A ayment of Rates, Charges a Cont'd) 2) (Cont'd)		
) C		may be paid via check mailed an the twentieth calendar day	
P 2	rior to the due date with "in	tible, payment will be made by nmediately available funds" as ise penalties as defined in Sec	defined in Section
as ir bo	s determine in (a) above, a deterest at the rate of .000287	ed in immediately available fu one time one percent (1%) late per day, calculated on the too separate item on the next state	e payment, plus tal amount due will
cı di in	istomer by the Company of sputed and undisputed amo	g dispute concerning charges to ccurs, the customer is required ounts by the due date. If the co billing entity will refund the c	d to pay both the dispute is resolved
be di th ra	egin on the payment date. I ue date, the penalty interest te date of overpayment, whi te equal to .000287 per day	90 days of the due date, the in When a claim is filed more that period shall begin from the datchever is later. Interest will be a control of the maximum interest all to Applicable interest will be a	an 90 days after the ate of the claim or be calculated at a owed by state law.
st th	nall be initiated within one	pany to recover its charges, or year from the time the charges ses of this subsection, renderi ion.	were incurred by
Tariff Advice No	Pursuant to U-96-24(5) Effective:	February 4, 1997
Issued by:	GCI Communication Co	rp	

Issued by: GCI Communication Corp.

By: ______ Title: _____ Director. Rates & Tariffs_____

RCA No. 489	1st Revised	Sheet No	30	RECEIVED
	Canceling			DEC 2 1 2018
	Original	Sheet No	30	STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUN	ICATION CORP.			
	ACCES	S SERVICES	Į.	
2.4 <u>Paymer</u> 2.4.1	ulations (Cont'd) nt Arrangements and Credit Payment of Rates, Charge (Cont'd)	s and Deposit	s (Cont'd)	
	(6) In order for a custom disputed amount, notificat to the Company within 18 was rendered.	ion must be s	ubmitted by the c	ustomer in writing
	(7) The terms "overcharg 2.4.1(B)(6) preceding, sha excess of those applicable	ill be deemed	to mean charges	for service(s) in
	(8) The term "notification written notice containing which the overcharges(s) delivered by Certified U.S. agent.	the date(s) of accrued, and t	the overcharges(s) he amount(s) of the	s), the service(s) for the overcharge(s),
	(9) If the customer does a payment due date, then the has been delayed, upon reextended by the number of customer must be accomp	e bill shall be quest of the co f days the bill	considered delay astomer the due of was delayed. Su	ed. When the bill late will be ach request of the
	(10) The Essential Netwo Alaska Universal Support	ork Support (E Administrativ	NS) will be bille ve Company.	d in arrears to the (N) (N)
Tariff Advice	No. TA594-489		Effective:	January 1, 2019
Issued by:	GCI Communication	Corp.		
Ву:	Cynthia L Hall		Title: Tariffs	& Licenses Manager

APUC No. 489	Original	Sheet No.	31	
	Cancelling			₹ECEIVED
		Sheet No.		MAR -3 1997
·				ALASKA PUBLIC
GCI COMMUNIO	CATION CORP.		— ——— ——	'JTILITIES COMM
	ACCESS	S SERVICE	<u>ES</u>	
	tions (Cont'd) Arrangements and Credit ayment of Rates, Charge			
(C) <u>B</u>	illing, Payment and Cuto	off Illustration	<u>n</u>	
	ordance with 2.4.1(B) and are illustrated as follows:		ill date, paymen	it date, and cutoff
	Example:	Calculation	of Payment Date	cs.
	January 31 days) 6 11 16 21 28 31 1	February (28 days) 5 10 15 20		March (31 days) 17 22 27
			4 15 ndar Calend s Days	•
	10 work bill da 2.4.1(B	ite	Payment Date 2.4.1(B)(2)	Cut off Date 2.1.8
fractio service This ca	or services provided on a nal month's service will e was provided by 30 and alculation will be made s ic services.	be determine I multiplying	d by dividing the the result times	e number of days that the monthly rate.
places,	Then a rate as set forth in , the charges will be detent will then be rounded to).	rmined using	the rate shown.	The resulting
Tariff Advice No	Pursuant to U-96-2	4(5)	Effective:	February 4, 1997

APUC No. 489 Original Sheet No. 32 Cancelling Sheet No. 32 GCI COMMUNICATION CORP.	KECEIVED MAR - 3 1997 ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNICATION CORP.	ALASKA PUBLIE
	ALASKA PUBLIC JTILITIES COMM.
ACCESS SERVICES	
 General Regulations (Cont'd) 2.4 Payment Arrangements and Credit Allowance (Cont'd) 	
2.4.2 <u>Minimum Periods</u>	
(A) Unless a minimum service period is described for a specific to minimum period for which services are provided and for which rate applicable is one month. When a service is discontinued prior expiration of the minimum period, the total charges at the rate level time service is discontinued will apply for the remainder of the minimum period. If the discontinued service is provided based on usage, the Company of the discontinued service is provided based on usage, the Company of the minimum period is provided based on usage, the Company of the discontinued service is provided based on usage, the Company of the discontinued service is provided based on usage, the Company of the discontinued service is provided based on usage, the Company of the discontinued service is provided based on usage, the Company of the discontinued service is provided based on usage, the Company of the discontinued service is provided based on usage, the Company of the discontinued service is provided based on usage, the Company of the discontinued service is provided based on usage, the Company of the discontinued service is provided based on usage, the Company of the discontinued service is provided based on usage, the Company of the discontinued service is provided based on usage, the Company of the discontinued service is provided based on usage, the Company of the discontinued service is provided based on usage, the Company of the discontinued service is provided based on usage, the Company of the discontinued service is provided based on usage, the Company of the discontinued service is provided based on usage, the Company of the discontinued service is provided by the discont	ates and charges r to the el in effect at the inimum period.
usage to the end of the minimum period based on historical data.	any win estimate
(B) Proration of Charges: Adjustments for the quantities of serving or discontinued in any billing period beyond the minimum period services in other sections of this tariff will be prorated to the num based on a 30 day month. The Company will, upon request, furr days of a request and at no charge to the customer such detailed in may reasonable be required for verification of any bill.	set forth for ber of days hish within 30
2.4.3 Credit Allowance for Service Interruptions	
(A) General: A service is interrupted when it becomes unusable to because of a failure of facilities used to furnish service under this event that the protective controls applied by the Company result in loss of service by the customer. An interruption period starts whe service is reported to the Company, and ends when the service is allowance for interruption will apply only when the interruption is negligence of the customer. The credit allowance for an interrupt series of interruptions shall not exceed the monthly rate and mining usage charge for the service interrupted in any one monthly billing	tariff or in the the complete en an inoperative operative. An s not due to the ion or for a num monthly
Tariff Advice No. Pursuant to U-96-24(5) Effective: Fe Issued by: GCI Communication Corp	ebruary 4, 1997

Title: <u>Director. Rates & Tariffs</u>

By:

	20		_ 1
APUC No. 4	Original Cancelling	Sheet No. <u>33</u>	₹ECEIVED
· · · · · · · · · · · · · · · · · · ·		Sheet No	MAR -3 1997 ALASKA PUBLIC
GCI COMMU	INICATION CORP.		'JTILITIES COMM.
	ACCE	SS SERVICES	
	gulations (Cont'd) ent Arrangements and Cred Credit Allowance for Se		
	 In case of an interruptio terruption, if not due to the 		wance for the period of stomer, shall be as follows:
	interruption of 24 hours rates or minimum montl	24 hours. The custor or more at the rate of ally usage charge for e	shall be allowed for an omer shall be credited for an first
	Special Access Services below that specified for customer shall be credited.	, any period during w the service will be con ed for an interruption nthly charges for the t	4 and High Capacity, HC1, which the error performance is considered as an interruption. The sof 30 minutes or more at the facility or service for each eof that the interruption
(0	No credit allowance will	be made for:	
	(2) Interruptions of a seprovided by the customs (3) Interruptions of a senot afforded access to the (4) Interruptions of a set the Company for mainted implementation of a challength of the releaset forth in (B) preceding	er or others. ervice during any peri- e premises where the ervice when the custo- mance purposes, to m nge order during the ti- ease of the service. T g applies. ustomer elects not to r	riod in which the Company is a service is terminated. Omer has released that service to make rearrangements, or for the time that was negotiated with the Thereafter, a credit allowance as release the service for testing
Tariff Advic	e No. Pursuant to U-9	6-24(5) Effe	fective: February 4, 1997
Issued by:	GCI Communication	1 Corp.	

Ву:

Title: <u>Director, Rates & Tariffs</u>

APUC No. 489	Original	Sheet No. 34	
	Cancelling		KECEIVED
		Sheet No	MAR -3 1997
··			ALASKA PURI Je
GCI COMMUNIC	CATION CORP.	·	'JTILITIES COMM.
	<u>ACCE</u>	SS SERVICES	
2. <u>General Regulat</u> 2.4 <u>Payment A</u>		lit Allowance (Cont'd)	
2.4.4 <u>Ti</u>	tle or Ownership Righ	<u>its</u>	
provisions proposals	of this tariff does not	s by customers for the service assign, confer or transfer tite or utilized, respectively, by	le or ownership rights to
2.4.5 <u>Re</u>	e-establishment of Ser	vice Following Fire, Flood o	or Other Occurrence
		o not apply for the re-estable er occurrence attributed to a	
or (2 (3 (4 se if	other occurrence.) The service is for the) The service is at the) The re-establishmer rvice is available. (The	e same location on the same nt of service begins within 6 e 60 day period may be exte original location on the prem	premises. O days after Company nded a reasonable period
the san		pply for establishing service ferent premises pending re-e	
2.5 <u>Connection</u>	<u>18</u>		
Access Service f	urnished by the Comp	tems may be connected with any where such connection ical Reference Publication A	is made in accordance
Tariff Advise No	Pursuant to 110	E 24(E) Effective	
Tariff Advice No	. Pursuant to U-9	6-24(5) Effective:	February 4, 1997

APUC No. 489 Original Sheet No. 35	
Cancelling	KECEIVED
Sheet No	MAR - 3 1997
	ALASKA PUBLIC 'JTILITIES COMM.
GCI COMMUNICATION CORP.	
ACCESS SERVICES	
2. General Regulations (Cont'd)	
2.6 <u>Definitions</u>	
Access Code: A uniform five or seven digit selection code assigned to an carrier. The five digit code has the form 10XXX, and the seven digit cod 950-1XXX or 950-0XXX.	
Access Order: An order to provide the customer with Switched Access Se Access Service or changes to existing services.	ervice or Special
Access Minutes: The unit of usage of exchange facilities in intrastate serve purpose of calculating chargeable usage. On the originating end of an intrastate serve purpose of calculating chargeable usage. On the originating end of an intrastate call is delivered by the and acknowledged as received by the customer's facilities connected with exchange. On the terminating end of an intrastate call, usage is measured call is received by the end user in the terminating exchange. Timing of us originating and terminating ends of an intrastate call shall terminate when called party disconnects, whichever event is recognized first in the originaterminating end exchanges, as applicable.	rastate call, usage ne Company to the originating from the time the tage at both the calling or
Access Tandem: A Company or centralized equal access provider switching provides a concentration and distribution function for originating or terminal between end offices and a customer designated premises. (See U-90-26, dated 12/6/90, and No. 9, dated 1/18/91, for installation and use of intrast tandems.)	nating traffic , Orders No. 6,
Answer/Disconnect Supervision: The transmission of the switch trunk eq supervisory signal (off-hook or on-hook) to the customer's point of termi indication that the called party has answered or disconnected.	quipment nation as an
Assumed Minutes of Use: Minutes of use assumed for, or allocated to, u intrastate interexchange communications services.	nmeasured
	
Tariff Advice No. Pursuant to U-96-24(5) Effective:	February 4, 1997

Title: <u>Director</u>, Rates & Tariffs

GCI Communication Corp.

Issued by:

By:

APUC No. 489 Original Sheet No. 36	
Cancelling	RECEIVED
Sheet No	MAR -3 1997
··.	ALASKA PUBLIC
GCI COMMUNICATION CORP.	TILITIES COMM.
ACCESS SERVICES	
General Regulations (Cont'd) 2.6 <u>Definitions</u> (Cont'd)	
Balance (100 Type) Test Line: An arrangement in an end office which prand noise testing.	ovides for balance
Bona Fide Request: A good-faith written request by a competing certificatinterexchange carrier to a local exchange carrier for equal access service.	ited intrastate
Business Day: The times of day that a company is open for business. Business the Company may be determined by contacting the business office.	usiness Day hours
Busy Hour Minutes of Capacity (BHMC): The customer specified maxing Switched Access Service access minutes the customer expects to be handled office switch during any hour in an 8:00 a.m. to 11:00 p.m. period for the Service ordered. This customer furnished BHMC quantity is the input dates to determine the number of transmission paths for the Switched Accordered.	led in an end e Switched Access ita the Company
Call: A customer attempt for which the complete address code (e.g., 0-, is provided to the serving dial tone office.	911, or 10 digits)
Carrier or Common Carrier: See Interexchange Carrier.	
CCS: A standard unit of traffic load that is equal to 100 seconds of usage group of servers (e.g., trunks). Also known as "100 call seconds".	or capacity of a
Central Office: A local Company switching system where Telephone Excessioner station loops are terminated for purposes of interconnection to e trunks.	
Centrex CO Service: A service that (1) uses a portion of a Company swittender Company central office to meet the customer's internal needs and serves interface with the local and interexchange networks and (2) links the customations to the Company switch with subscriber loops.	as the customer's
Tariff Advice No. Pursuant to U-96-24(5) Effective: F	ebruary 4, 1997

Title: <u>Director. Rates & Tariffs</u>

Issued by:

Ву:

GCI Communication Corp.

APUC No	Original	Sheet No.	37	
	Cancelling			₹ECEIVED
•		Sheet No.		MAR - 3 1997
··.				ALASKA PUBLIC
GCI COMMUNIC	CATION CORP.			'JTILITIES COMM.
	ACCE	ESS SERVIC	<u>ES</u>	
2. <u>General Regulat</u> 2.6 <u>Definitions</u>				
Channel: A con	umunications path bet	ween two or me	ore points of ter	mination.
place where Cor	A location where Company customers can es by inserting coins in	originate teleph	onic communic	a public or semi-public ations and pay the
and/or local excl A common line- local exchange s	hange service tariffs o	of the Company trunk provided i mon line-busing	terminated on a under the reside ess is a line prov	
Communications communications	s <u>System</u> : Channels a between terminal equ	nd other faciliti sipment provide	es which are ca d by other than	pable of the Company.
customer message customer is rece answered. A me recording equipr	ige: A completed intrige begins when answerived by Company recessage ends when discented from either the pers from which the call	er supervision fording equipme connect supervious the connect supervious of the contract of th	rom the premise nt indicating tha sion is received	e of the ordering at the called party has by Company
Customer Design		premises specif	ied by the custo	mer for the provision
corporation, or g		r other entity wl	nich orders the s	ompany trust, services offered under ers(s) (IC's), and End
Tariff Advice No	. Pursuant to U-9	96-24(5)	Effective:	February 4, 1997

Title: <u>Director. Rates & Tariffs</u>

GCI Communication Corp.

Issued by:

Ву:

	1
RCA No. 489 1st Revised Sheet No. 38	RECEIVED
Cancelling	FEB 1 3 2002
Original Sheet No. 38	State of Alaska Regulatory Commission of Alaska
GCI COMMUNICATION CORP.	
<u>ACCESS SERVICES</u>	
General Regulations (Cont'd) 2.6 <u>Definitions</u> (Cont'd)	
<u>Data Transmission (107 Type) Test Line</u> : An arrangement which provide connection to a signal source which provides test signals for one-way tes voice transmission parameters.	es for a ting of data and
<u>Dataphone</u> : Private line digital service, typically with data rates at 2,400 and 56,000 bits per second.	; 4,800; 9,600 (N) (N)
<u>Dedicated Wholesale Service</u> : Wholesale intrastate interexchange servic switched by the wholesale provider's equipment.	e that is not
<u>Detail Billing</u> : The listing of each message and/or rate element for which customer are due on a bill prepared by the Company.	n charges to a
Effective 2-Wire: A condition which permits the simultaneous transmiss directions over a channel, which does not insure independent information both directions. Effective 2-wire channels may be terminated with 2-wire interfaces.	transmission in
Effective 4-Wire: A condition which permits the simultaneous independent of information in both directions over a channel. The method of implementation techniques at the discretion of the Company (physical, time defrequency-domain separation or echo cancellation techniques).	enting effective
End Office Switch: A local Company switching system where Telephone Service customer common lines are terminated for purposes of interconne Included are Remote Switching Modules and Remote Switching Systems office in a different wire center.	ection to trunks.
End User: Any customer of an intrastate telecommunications service that except that a carrier shall be deemed to be an "end user" to the extent that uses a tele-communications service for administrative purposes, without r service available to others, directly or indirectly.	such carrier
Entry Switch: See First Point of Switching	
Tariff Advice No. <u>U-01-42</u> Effective: Oct	ober 1, 2002
Issued by: GCI Communication Corp.	
By: 7. W. H. Title: Director,	Rates & Tariffs

RCA No. 489	13th Revised	Sheet No	39	RECEIVED
	Canceling			Language Palegraph
	12th Revised	Sheet No	39	JUN 0 1 2010
				STATE OF ALASKA REGULATORY CONTRESSION OF ALAS!
GCI COMMUNIC	ATION CORP.	eller menneng sekanak epartim og en opprinsjon men til hanst klassisk specificarie.	n gant ta hayaya iling a kangihan kang kalanda di Shahara di Shahara na kalanda na kalanda na na sa kalanda na	
	ACCES	S SERVICES		
	ACCES	SERVICES		
 General Regulat Definition 	<u>tions</u> (Cont'd) <u>s</u> (Cont'd)			
long distance ca to be automatica the end user dial Commission. E available in equa	A method of interconnect rriers serving the exchanally directed to the end us is 1-plus or any other ablual Access requires local kind, quality, and price feature Group D signaling	nge that allows a ser's chosen print previated dialing al exchange carn e to all interexch	n end user's inte mary interexchar g arrangement au rier access servion nange carriers, an	erexchange calls ange carrier when athorized by the at to be made and is commonly
service in a spec It consists of one	nit established by the Consisted area which usually to or more central offices nunications service within	embraces a city together with th	, town or village	and its environs.
				(D) (D)
•				(15)
Tariff Advice No.	540	Effective:_	July 19, 201	0

GCI Communication Corp.

GMANIA Z. Zyn CL
Title: Tariffs & Licenses Manager By:

RC	A No	489	Original	Sheet No	39.1	
			Canceling			RECEIVED
				Sheet No		FEB 2 1 2007
_		<u>-</u>		_ 		STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GC	I COM	<u>IMUNIC</u>	ATION CORP.		·	
			<u>ACCI</u>	ESS SERVICES	<u>S</u>	
2.			utions (Cont'd) ns (Cont'd)			
	Featurend us	e Group ser via a 7	A: A line-side connec ⁷ -digit telephone numb	tion for interext er that may vary	change service that with each exchange	is accessed by the (L) ge.
	the en	e <u>Group</u> d user by xchange o	B: A trunk-side conned dialing "950-1XXX," carrier.	ection for interest with the "XXX	change service tha "identifying the d	t is accessed by esired
	througe equipment of the number of the numbe	th the use ment. Th XX". Wh mbers dia	D: A trunk side switch of end office or Comme access code for FGD and an end user has prealed by the end user is interexchange carrier.	mission approve switching is a usubscribed, pur NXX-XXXX, (d access tandem sy uniform access codesuant to Section 9.3	vitch trunk e of the form 3.4, the form of
	location IC post	on at which the control of the contr	witching (FPOS): The ch switching occurs on nination to the termina ontralized equal access n of a call proceeding to	the terminating ting end office a provider location	g path of a call proce and, at the same ting on at which switching	eeding from the ne, the last ng occurs on the
						(Ĺ)
(L)	Matte	relocate	d from Original Page 3	39.		
			Pursuant to: U-06-136(3)		Effective: Febr	uary 16, 2007

GCI Communication Corp.

Bv

Title: <u>Tariffs & Licenses Manager</u>

400	
APUC No. 489 Original Sheet No. 40 Cancelling	RECEIVED
Sheet No.	
•	MAR -3 1997 ALASKA PUBLIC
GCI COMMUNICATION CORP.	'JTILITIES COMM.
ACCESS SERVICES	
General Regulations (Cont'd) 2.6 <u>Definitions</u> (Cont'd)	•
Host Office: An electronic switching system which provides call processione or more Remote Switching Modules or Remote Switching Systems.	ing capabilities for
<u>Hub</u> : A Company designated serving wire center at which bridging or mufunctions are performed. The bridging functions performed are to connect customer designated premises in a multipoint arrangement. The multiplex to channelize analog or digital facilities to individual services requiring a l bandwidth. NATIONAL EXCHANGE CARRIER ASSOCIATIONS, If FCC No. 4 identifies serving wire centers, hub locations and the type of I multiplexing functions available.	et three or more king functions are ower capacity or NC. TARIFF
Immediately Available Funds: A corporate or personal check drawn on a which funds are available for use by the receiving party on the same day or received and include U.S. Federal Reserve bank wire transfers, U.S. Federal coins and U.S. Postal Money Orders.	on which they are
Incumbent Carrier: The Carrier, or its successor, certificated in commissing 24 to provide intrastate interexchange telephone service.	ion Docket U-69-
Individual Case Basis: A condition in which the rates and charges for an provisions of this tariff are developed based on the circumstances in each	
Interconnection Point: The point where facilities of the Company meet fa connecting Exchange Company or Interexchange Carrier.	cilities of a
Interexchange Carrier (IC) or Interexchange Common Carrier: Any indivassociation, joint-stock company, trust, governmental entity, or corporation by wire, fiber, or radio between two or response.	on engaged for
Interstate Call: Any toll communications between two states subject to over Federal Communications Commission (FCC). The term denotes both int communications.	
Tariff Advice No. Pursuant to U-96-24(5) Effective:	February 4, 1997

APUC No489	Original	Sheet No	41	1			
	Cancelling			KECEIVED			
		Sheet No		MAR -3 1997			
·. <u>.</u>				ALASKA PUBLIE			
GCI COMMUNIC	ATION CORP.			TILITIES COMM.			
	ACCESS	S SERVICE	<u>S</u>				
General Regulat 2.6 Definitions							
Intrastate Call: A regulatory comm	Any toll communications	s within a state	subject to over	sight by the state			
<u>Line Side Conne</u> exchange switch Switched Access	ction: A connection of a ing system. This type of Service.	a transmission of connection i	path to the line s used when pr	side of a local oviding FGA			
administration o	Local Access and Transport Area: A geographic area established for the provision and administration of communications service. It encompasses one or more designated exchanges, which are grouped to serve common social, economic and other purposes.						
stock company,	Carrier (LEC): Any ind trust, or corporation engineers within one or more	aged in Intrasi					
means to make of has two central of and does not req	st Line: An arrangement ertain two-way transmis office terminations, each uire any specific custom is at the discretion of the	ssion tests on a reached by ma er premises ec	i manual basis. cans of separate	This arrangement telephone numbers			
Message: See "(Customer Message."						
	ype) Test Line: An arrai or one-way transmission ny end office.						
removal. Cost o material and any	e estimated scrap, sale, f removal includes the c other applicable costs. e value may be negative	costs of demol Since the cost	ishing, or other	wise disposing of the			
Tariff Advice No	Pursuant to U-96-2	4(5)	Effective:	February 4, 1997			

APUC No. 489	Original	Sheet No.	42				
C	Cancelling			KECEIVED			
_		Sheet No.		MAR -3 1997			
· · .	 	 .		ALASKA PUBLIC			
GCI COMMUNICA	rion corp.			'JTILITIES COMM.			
	ACCES!	S SERVICE	<u>ES</u>				
2. <u>General Regulation</u> 2.6 <u>Definitions</u> (C							
system which perfo address signaling (e service selection en order or busy condi	ignaling: The transmorm functions such as e.g., dialing), calling for control and audibitions, alerting, coin do not the telecommunications.	s supervision and called nu le tone signals lenomination,	(control, status, mber identificat s (call progress s coin collect and	and charge signals), ions, rate of flow,			
operational tests wh	Nonsynchronous Test Line: An arrangement in step-by-step end offices which provides operational tests which are not as complete as those provided by the synchronous test lines, but can be made more rapidly.						
No-plus Dialing: A system of dialing where the calling party dials an interexchange call without dialing any prefix.							
	umbering Plan: A thr nade up of a three-dig						
Off-Hook: The act	ive condition of Swit	ched Access o	or a Telephone E	xchange Service			
On-Hook: The idle	condition of Switche	ed Access or a	Telephone Exc	hange Service line.			
	ine: An arrangement nk or line by means o			les an ac open circuit ies.			
Originating Direction User Premises to an	n: The use of access IC Premises.	service for th	e origination of	calls from an End			
	nvenience and neces:			ailable to the general i-public telephones,			
Tariff Advice No.	Pursuant to U-96-2	24(5)	Effective:	February 4, 1997			

			1
RCA No. 489	4th Revised	_ Sheet No. 43	
	Canceling	•	RECEIVED
•	3rd Revised	Sheet No. 43	JUN 2 9 2007
		- · · · · · · · · · · · · · · · · · · ·	STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNIO	CATION COPP		· · · · · · · · · · · · · · · · · · ·
GCI COMMONIC		aa appurapa	· .
		SS SERVICES	·
	ations (Cont'd) ns (Cont'd)		·
which the Com	pany's responsibility fo	marcation within a customer-or or the provision of Access Serv element of the Company and th	vice ends. The point
	uilding or buildings on o separated by a public hi	continuous property (except R ghway.	ailroad Right-of-
	Carrier: The interexcha bugh the presubscription	nge carrier selected by or assign process.	gned to an end user's
carrier to hand dialing basis.	le toll calls for a particu	h end users may select a prima lar access line on a no-plus, 0- pility, the end user may presub	plus, or 1-plus
	·	•	(<u>L</u>)
		·	
		·	
		•	
			(I)
		•	(L)
(L) Matter Relocat	ed to Original Page 43.0	01.	
Pursuant to:		Effective: Aug	ust 8, 2007

GCI Communication Corp.

RCA No. 489	3rd Revised	Sheet No. 43.01	RECEIVED
	Canceling		AUG 0 3 2010
	2nd Revised	Sheet No. 43.01	STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNIC	ATION CORP.		
	ACCE	SS SERVICES	
2. General Regula 2.6 Definition	tions (Cont'd) s (Cont'd)		
	Below is a list of areas following sections:	GCI services. The rates for t	those areas are
Anchorage, 13 Arctic Slope, 2			(D)
Copper Valley			(D)
Cordova, 24 Eielson AFB, 1	15		(N)
Fairbanks, 14			
Ft. Wainwright Glacier State,			
Juneau, 15			
Ketchikan, 17 Matanuska-Sus	sitna, 16		
Nome, Section			
Seward, 19 Sitka, 20			
identified in the	GCI Local Exchange To as the "Anchorage B	s are the Certificated Areas o ariff No. 489 at pages 1 to 3. ard/Indian, Girdwood, and Ho	9. "Anchorage"
000 0110 () 11 111 011			
Tariff Advice No.	543	Effective:	cember 10, 2010
		angular tida di tidagan yang di tida katalong yang dalah di tidagan pilang di tidagan pilang di tidagan di tidagan pilang dalah banan yang	AND REAL PROPERTY AND A SECOND PROPERTY AND

GCI Communication Corp.

By: Cynthia L Lynch

RCA No. 489	Original	Sheet No. 43.1	
	Canceling		RECEIVED
		Sheet No	FEB 2 1 2007
			STATE OF ALASKA REGULATORY CONMISSION OF ALASKA
GCI COMMUNICA	TION CORP.	ļ	
		<u>S SERVICES</u>	
 General Regulati Definitions 			
controlled electro capability from a	onic end office switches	note Switching Systems: Small, is which obtain all or part of their ote Switching Modules and/or Runks to an IC.	call processing
		premises equipment which com rovisions of Part 68 of the FCC	
	nter: The wire center for the obtain dial tone from the	rom which the customer designate Company.	ted premises
not have appropr	iate cable, switching ca	condition which occurs when the pacity, bridging or multiplexing requested by the customer.	
		nt in an end office which providence by means of a capacitor of at l	
(L) Matter relocated	from Original Sheet No	o. 43.	
	Pursuant to: U-06-136(3)	Effective: Febr	ruary 16, 2007
Issued by:	GCI Communication	Corp.	

Title: <u>Tariffs & Licenses Manager</u>

			1
	iginal Sheet No). <u>44</u>	RECEIVED
Cance	<u> </u>		
· · <u> </u>	Sheet No)	MAR -3 1997
GCI COMMUNICATIO	N COPP		ALASKA PUBLIC 'JTILITIES COMM.
GCI COMMUNICATION	· CORI.		
	ACCESS SERVICE	CES	
General Regulations (Cont' 2.6 <u>Definitions</u> (Cont'			
Signaling Point (SP): T element capable of Orig	he term "Signaling Point (Sinating and terminating SS7	P)" denotes an SS7 t trunk signaling mes	network interface sages.
Service Switching Point which, in addition to had data bases.	t (SSP): A Service Switchin ving SS7 and SP capabilities	g Point denotes an e , is also equipped to	nd office or tandem query centralized
Signaling System 7 (SS protocol used for standa Rico.	7): The term "Signaling Sysrdized common channel sign	stem 7 (SS7)" denote naling in the United	es the layered States and Puerto
	TP): The term "Signal trans access to the Company's SS" ning.		
	TP) Port: The term "Signal interconnection to the STP.	Transfer Point (STI	Port" denotes the
Special Access: See Sec	ction 7.		
Switched Access: See S	Section 6.		
	An arrangement in an end or cryisory and ring-tripping fur		is marginal
System replaces the pre- treatment for National S state of readiness or resp	rvice Priority (TSP): The Tevious Restoration Priority (Recurity Emergency Prepared bonding to and managing an ation, damage to property or	(P) System and prov ness Services critica y event or crisis whi	ides priority I for maintaining a ch causes or could
Terminating Direction: premises to an End Use	The use of Access Service for Premises.	or the completion of	calls from an IC
Tariff Advice No. F	Pursuant to U-96-24(5)	Effective:	February 4, 1997

APUC No. 489	Original	_ Sheet No.	45			
	Cancelling			KECEIVED		
_		_ Sheet No.		MAR -3 1997		
··.				ALASKA PUBLIC		
GCI COMMUNICA	ATION CORP.			THE TIES CONN.		
	ACCES	SS_SERVICE	<u>ES</u>			
2. <u>General Regulations</u> 2.6 <u>Definitions</u>	ons (Cont'd) (Cont'd)					
	lity: The amount whi					
provides far-end a	asuring (105 Type) Te access to a recorder an s from a near end office	nd permits two	rrangement in an e- way loss and noi	end office which se measurements to		
service offering, e frequencies within comprised of phys	h: An electrical path of the case of the c	ismission path ge of 300 to 30 ies consisting	is capable of tran 000 Hz. A transm	smitting voice hission path is		
<u>Trunk</u> : A communications path connecting two switching systems in a network, used in the establishment of an end-to-end connection.						
	set of trunks which an een switching systems			the establishment of · ions paths are		
	ection: The connectiong system. This type Access Service.					
transmission path	r-Wire Conversion: A to a two-wire transmi ty (e.g., a central offic	ssion path to a	t which converts a llow a four-wire f	a four-wire acility to terminate		
alphanumeric cod	Order Code (USOC): e that identifies a spec ised in the Company b ges.	ific item of se	rvice or equipmen	it. Uniform Service		
Tariff Advice No.	Pursuant to U-96-	24(5)	Effective:	February 4, 1997		

APUC No. 489	Original	_ Sheet No.	46	
	Cancelling			KECEIVED
		_ Sheet No.		MAR -3 1997
··.				ALASKA PUBLIC
GCI COMMUNIC	CATION CORP.			THEN LES COLVEY.
	ACCES	S SERVIC	<u>es</u>	
General Regulat 2.6 Definitions				
	nates Method: A metholished formula which i			
designated servi	Office: The term WAT ng wire center where sv or WATS/800 or WATS	vitching and/o	r screening and/	
	building in which one of ange Services, are local		l offices, used fo	or the provision of
	der: A certificated intra or providing wholesale			
	A certificated intrastate intrastate carrier to a			
dials "0" plus the type of call being	A method of dialing for e phone number, an ope g attempted. This dialin e-party billed calls.	rator comes o	n the line, and th	ne caller states the
1-PIC Dialing: Intrastate calling.	End user access to the s	ame presubsci	ibed carrier for l	ooth interstate and
	A system of dialing where for an interexchange		party dials the p	refix "!" prior to the
	A system of dialing who change carrier that is di trier.			
Tariff Advice No.	— Pursuant to U-96-2	<u></u>	Effective:	 February 4, 1997

·			1
APUC No. 489 Origin Cancellin		o. <u>47</u>	RECEIVED
	Sheet No)	MAY 23 1997
· · · · · · · · · · · · · · · · · · ·			ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNICATION (CORP.		
	ACCESS SERVIO	CES	
2. General Regulations (Cont'	d)		
2.7 Audit Provisions			
Upon 30 days written notice upon), the Company or the right to examine and audit e intervals, as determined by possession of the other, whi amounts payable to the Conthe Company. The maximu period from the most recent	customer, or their author each other, during norma the party undergoing the ich contain information to inpany by the customer of am period any such audit	rized representative I business hours and audit, all such reconcaring upon the detramounts payable to shall encompass is	s, shall have the d at reasonable ords and accounts in dermination of the to the customer by
No claim or demand with re customer more than two year demand, except as provided	ars after the date of the ev	vent which gave rise	
The Company and each cust Company shall keep and ma Company so as to permit an	aintain detailed records o	f all payments to an	d receipts from the
Record retention for all mate law, and/or regulatory requiestablished by the Company	rements; the retention wi	ill be in conformanc	be as required by se with the practices
2.8 <u>Dispute Resolution</u>			
2.8.1 Who May Init	<u>tiate a Dispute</u>		
	y customer which partici spute under the following		
2.8.2 <u>Jurisdictional</u>	<u>Limitation</u>		
	ond Scope of This Proce rocedure and may not be		
Tariff Advice No. Pursu	uant to U-96-24(5)	Effective:	February 4, 1997

Title: <u>Director. Rates & Tariffs</u>

Issued by:

Ву:

GCI Communication Corp.

APUC No. 489 Original Sheet No. 48	1
Cancelling	KECEIVED
Sheet No	MAR -3 1997
· -	ALASKA PUBLIC 'JTILITIES COMM.
GCI COMMUNICATION CORP.	
ACCESS SERVICES	
 General Regulations (Cont'd) 2.8 <u>Dispute Resolution</u> (Cont'd) 2.8.2 <u>Jurisdictional Limitation</u> (Cont'd) (A) <u>Disputes Beyond Scope of This Procedure</u> (Cont'd) 	
(1) The rates for services set forth in this tariff;	
(2) The ratios and factors as determined or developed by	the APUC;
(3) Any matter that involves resolving the accuracy of da IC relating to the determination of an IC's market share;	ta provided by the
(4) Any matter exclusively reserved to the Alaska Public Commission by statute, administrative regulation or tariff	
(B) <u>Disputes Within Scope Of This Procedure</u> : Any matter no of this procedure may be submitted to the Company under this	t beyond the scope procedure.
2.8.3 <u>Initiation of Disputes</u>	
Any aggrieved entity (hereafter "Disputant") may initiate a dispute Company a written statement setting forth the nature of the dispute relief requested. In the event the dispute involves an entity other the Company itself, the Disputant shall simultaneously serve a copstatement on all other affected entities.	and the specific
2.8.4 <u>Investigation of Dispute</u>	
The Company shall conduct such investigation into the dispute as i and appropriate. The investigation may be conducted informally, a directed to a fair and expeditious resolution of any legitimate disput	and shall be
Dumumto 11 00 04/65	
Tariff Advice No. Pursuant to U-96-24(5) Effective:	February 4, 1997

Title: <u>Director, Rates & Tariffs</u>

Bv:

•			
APUC No. 489	Original Sheet	No. 49	
	ancelling		KECEIVED
·	Sheet	No	MAR -3 1997
· · .			ALASKA PUBLIC
GCI COMMUNICAT	TION CORP.		'JTILITIES COMM.
	ACCESS SERV	<u>ICES</u>	
General Regulations 2.8 <u>Dispute Resol</u>	s (Cont'd) ution (Cont'd)		
2.8.5 <u>Resol</u>	ution of Dispute by the Comp	<u>any</u>	
date of the dis	shall render a written determi pute. In the event the Compar riod, the dispute shall be deem	ny fails to render a wri	tten decision within
2.8.6 <u>Right</u>	to File Complaint With The C	Commission	
file a complair	s dispute resolution procedure nt with the Alaska Public Utilit an appeal from a resolution e ompany tariff.	ties Commission, eithe	r in the first
Tariff Advice No.	Pursuant to U-96-24(5)	Effective:	February 4, 1997
Issued by:G	CI Communication Corp.		

Title: Director, Rates & Tariffs

Ву:

RCA No. 489	3rd Revised	Sheet No. 50	RECEIVED
Can	celing		DEC 2 1 2018
1	2nd Revised	Sheet No. 50	STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNICATIO	N CORP.		
	ACCESS SI	ERVICES	
3. CARRIER COMMON	LINE ACCESS SERV	VICE	
3.1 <u>General Descript</u>	ion_		
		for the use of Telephone C of any Intrastate Toll Tele	
	Line Access is provide exchange telephone s	ed where the Telephone Cervice.	ompany's end users
		Common Line rate element al Network Support (ENS)	
3.2 <u>Definitions</u> Reserved for futu	re use.		
Tariff Advice No. TA	594-489 Communication Corp		January 1, 2019
	thia L Hall		and Licenses Manager

RCA No. 489	3rd Revised Canceling 2nd Revised	Sheet No		RECEIVED JUN 1 7 2011 STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNIC	CATION CORP.			
	ACC	ESS SERVICE	<u>s</u>	,
3. CARRIER COM	MMON LINE ACCES	<u>s service</u> (Co	ont'd)	
3.3 Limitation	<u>1S</u>			

3.4 <u>Undertak</u>	ing of the Telephone (Company		•
tariff, the	e IXC is provided with Company will provide to end users. Carrier ious Rate Sections (as	e the use of the (Common Line (Company's common CCL) rates and ch	on lines by an IAC
	ns of the Customer Switched Access Serv	ice associated w	ith Carrier Commo	on Line Access shall
be ord	dered under other secti	ions of this tariff	•	
Tariff Advice	No. <u>553-489, Pursuan</u>	t to R-08-003(9)	Effective: _	August 1, 2011

By:

GCI Communication Corp.

RCA No. 489	3rd Revised	Sheet No. 50.2	RECEIVED
	Canceling		DEC 2 1 2018
	2nd Revised	Sheet No50.2	STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNICA	ATION CORP.		
	ACCESS	SERVICES	
3. <u>CARRIER COM</u>	MON LINE ACCESS SI	ERVICE (Cont'd)	
3.5 Obligations	of the Customer (Cont'o	i)	
(B) The IX		es of the ordering IXC shall pro	ovide the necessary
3.6 Reserved fo	or Future Use		(D) (D) (D)
Tariff Advice No	. TA 594-489	Effective: _ J	anuary 1, 2019
Issued by:	GCI Communication C	orp.	
By:	Cynthia I. Hall	Title: Tariffs	and Licenses Manager

RCA No. 489 12th Revised Sheet No. 50.3	RECEIVED
Canceling	DEC 2 1 2018
11th Revised Sheet No. 50.3	STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNICATION CORP.	
ACCESS SERVICES	
3. CARRIER COMMON LINE ACCESS SERVICE (Cont'd)	
3.7 Rate Regulation	
 (A) The Carrier Common Line Access Charge will be billed as Ess Support (ENS) to the Alaska Universal Service Administrative (AUSAC) under this tariff in accordance with the regulations as (B) Annual Essential Network Support (ENS) in an amount equal to carrier common line support received for the year ended Decement ENS amount is frozen at that level. The Monthly rate will be dividing the annual amount by twelve. (C) The Monthly Rate is \$169,037.25 (D) The Company will continue to use the frozen Essential Network to be recovered from AUSAC pursuant to this tariff, in calculate ENS payable under this tariff until it is superseded by a subsequence. 	Company s set forth below. to the amount of the aber 31, 2016. The etermined by The support amount, ing the monthly
Tariff Advice No. TA594-489 Effective: <u>Ja</u>	nuary 1, 2019
Issued by: GCI Communication Corp.	
	and Licenses Manager

RCA No. 489	4th Revised	Sheet No	50.4	REC	EIVED
	Canceling			DEC :	2 1 2018
	3rd Revised	Sheet No	50.4	STATE (REGULATORY CO	OF ALASKA MMISSION OF ALASKA
GCI COMMUNIC	ATION CORP.				
	ACCE	SS SERVICES	3		
					(D)
Reserved P	For Future Use				(D)
Tariff Advice No	D. TA594-489		Effective:]	anuary 1, 2019	
Issued by:	GCI Communication	Corp.			
Ву:	Cynthia L Hall		Title: <u>Tariffs</u>	and Licenses Man	ager

RCA No. 489	No. 489 3rd Revised		50.5
	Canceling		
	2nd Revised	Sheet No	50.5

RECEIVED

JUN 1 7 2011

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA GCI COMMUNICATION CORP. ACCESS SERVICES (D) Reserved for Future Use (D) Tariff Advice No. 553-489, Pursuant to R-08-003(9) Effective: August 1, 2011

Issued by:

By:

RCA No. 489	1st Revised	Sheet No	50.6	RE	CEIVED
	Canceling				N 1 7 2011
	Original	_ Sheet No	50.6	9	TATE OF ALASKA Y COMMISSION OF ALASKA
GCI COMMUNI	ICATION CORP.				
	Dogowy	ed For Future U	Ĭερ		(D)
	Reserv	ed Poi Puture C	<u> </u>		
					(D)
			77.00 ·	A	
Tariff Advice	No. <u>553-489, Pursuant</u>	to R-08-003(9)	Effective:	August 1, 2011	

GCI Communication Corp.

By:

Ti

RCA No. 489	2nd Revised	_ Sheet No	51		
	Canceling			RECE	- -
	1st Revised	_ Sheet No	51	MAR 0	
				STATE OF REGULATORY COMM	
GCI COMMUNICA	ATION CORP.				
	ACCE	SS SERVICE	2S		
4. End User Acces	s Service				
4.1 General De					
	o define the relationshi	p of the End I	Jser as related t	o access service.	
The Company w	vill provide end-user ac e from the Company u	ccess service to	End Users wh	no obtain local	
	s provides for the use of S service by an end use		Common Line	e (EUCL) and an	
	ill provide the following the Rate Sections (as d	_			(N)
a. Networ	k Access Fee (NAF)				
upon end-u including (for each li	is expressed in dollars users that subscribe to a Centrex service and pane between the premise is or may be used for l	any switched l y telephone lir es of an end-us	ocal exchange ne service. The ser, or pay telep	telephone service, NAF shall be assessed phone, and a Class 5	I
	Pursuant to: U07-052(1)		Effective:	April 24, 2007	
Issued by:	GCI Communication	Corp			

By:

RCA No.	489	Original	Sheet No. 51.1	RECEIVED
		Canceling		NOV 2 9 2004
			Sheet No	State of Alaska Regulatory Commission of Alas
GCI CO	MMUNI	CATION CORP.		
		ACCESS	<u>SERVICES</u>	
4 Endl	Han Acc	ess Service	BERVICES	
				(L)
4.2	Limitati			
	4.2.1	A telephone number is not p	provided with End User Access	5.
	4.2.2	Detail billing is not provided	i with End User Access.	
	4.2.3	Directory listings are not inc	cluded with End User Access.	
	4.2.4	Intercept arrangements are no	ot included with End User Aco	cess.
4.3	Underta	king of the Company		
		when the End User obtains le	he use of a EUCL for access to ocal telephone exchange servi	
	4.3.2 users.	Γhe Company will be respon	nsible for contacts and arranger	ments with end (L)
				, ,
(L) Matte	r relocate	ed from Original Page 51.		
Tariff.	Advice N	Io. <u>302</u>	Effective: De	cember 12, 2004

GCI Communication Corp.

By:

APUC No. 489	Original	_ Sheet No	52	
	Cancelling			₹ECEIVED
		_ Sheet No	·	MAR -3 1997
•••				ALASKA PUBLIC
GCI COMMUNIO	CATION CORP.			'TILITIES COMM.
	ACCES	SS SERVIC	<u>ees</u>	
4. End User Acces	s Service (Cont'd)			
4.4 Payment A	Arrangements and Credit	t Allowance		
4.4.1 <u>M</u>	inimum Period			
	num period for which Eice with which it is asso		er Access is prov	ided is the same as that
	nose EUCL's associated ne minimum period as d c.			
	nose EUCL's associated ninimum period as desc			
4.4.2 <u>C</u> :	ancellation of Application	<u>on</u>		
	Access is canceled when	n the order fo	r the associated s	ervice is canceled. No
4.4.3 <u>C</u> I	nanges to Orders			
access line	nges are made to orders associated with End Use ser Access. No charges	ser Access an		
4.4.4 <u>A</u> .	llowance for Interruptio	<u>ns</u>		
	User Access Service is 2.4.3 preceding applie		he credit allowar	ace for interruptions as
Tariff Advice No	Pursuant to U-96-2	24(5)	Effective:	February 4, 1997

APUC No	. 489	Original	Sheet No53	[
TH OC NO	·	Cancelling	5110CC 110	KECEIVED
	٠.		Sheet No	MAR -3 1997
GCI COI	MMUNIC	ATION CORP.		ALASKA PUBLIC TILITIES COMM.
		AC	CESS SERVICES	
5. Order	ing Option	s for Switched and	Special Access Service	
5.1	<u>General</u>			
			ated regulations and charges for Switc s and charges are in addition to other a	

5.1.1 Ordering Conditions

A customer may order any number of services of the same type and between the same premises on a single Access Order.

The customer shall provide all information necessary for the Company to provide and bill for the requested service. In addition to the order information required in 5.2 following, the customer must also provide:

- Customer name and premises address(es).

regulations and charges as set forth in other sections of this tariff.

- Billing name and address (when different from customer name and address).
- Customer contact name(s) and telephone number(s) for the following provisioning activities:
 - 1. order negotiation
 - 2. order confirmation
 - 3. interactive design
 - 4. installation
 - 5. billing

with the custo	lations: The Company will pro omer's requested service date, s redule of applicable service date	ubject to the constra		
Company sen	isdate of applicable service date			
				}
	 -			
Tariff Advice No.	Pursuant to U-96-24(5)	Effective:	February 4, 1997	
	Pursuant to U-96-24(5) GCI Communication Corp.	Effective:	February 4, 1997	

RCA No	. 489 2nd Revised Sheet No. 54	RECEIVED
	Canceling	FEB 2 1 2007
	1st Revised Sheet No. 54	STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI CC	MMUNICATION CORP.	
	ACCESS SERVICES	
5. <u>Ord</u> 5.1	ering Options for Switched and Special Access Service (Cont'd) General (Cont'd)	
	5.1.2 <u>Provision of Other Services</u>	
	Other services as described in 9.1 and 9.2 may be ordered in conjugorder for Access Service. All rates and charges set forth in Excharges heets as set forth in the various Rate Sections (as defined in Section additional engineering, additional labor and miscellaneous services addition to the rates and charges for the Access Service with which associated.	nge Carrier Rate on 2.6) for (C) s will apply in
	5.1.3 Expedited Orders	
	A customer may request an expedited service date. When this situ charges will be applicable as set forth in Section 9. The Company estimate of the charges to the customer. The customer must accept prior to the Company's performing the expedite. The actual charge customer will be no more than 10 percent over the estimate.	will provide an the price estimate
	To develop, determine and bill the customer the extraordinary cost involved, the Special construction terms and conditions as set forth be used by the Company.	•
5.2	Access Order	
	An Access Order is used by the Company to provide a customer Ac follows:	ccess Service as
	 Switched Access Service as set forth in Section 6. Special Access Service as set forth in Section 7. WATS Access Line as set forth in Section 6. Other Services as set forth in Section 9. 	

Pursuant to: U-06-136(3)

Effective: February 16. 2007

Issued by:

GCI Communication Corp.

By: Janner KG.

Title: <u>Tariffs & Licenses Manager</u>

			1
APUC No. 489	Original Original	Sheet No. 55	RECEIVED
	Cancelling		LCLIVED
·• <u>·</u>		Sheet No	MAR -3 1997
	mrovi gonn		ALASKA PUBLIC JULITIES COMM.
GCI COMMUNICA	TION CORP.		
	ACCESS	SERVICES	
5. Ordering Options 5.2 Access Orde		al Access Service (Cont'd)	
5.2.1 <u>Fea</u>	ture Group A		
Orders for P	eature Group A Switche	ed Access Service shall be in li	nes.
		Group A Switched Access Servion in addition to that set forth	
- Optional in Whether in equipment equipment in Lines to be a Direction in A projected in The Interest in Interest	Features the Off-hook Supervisor at before the called party at when the called party be provided as single line be arranged in multiline the ality (1-way, 2-way, etc ed percentage of intersta exchange Carrier to whice	es nunt group arrangements .)	customer's he customer's in the alternative,
5.2.2 <u>Fea</u>	ture Group B		
Orders for F	eature Group B Switche	ed Access Service shall be in tr	unks.
		Group B Service, the customer that set forth in 5.1 preceding:	
 The end of The access arrangement Optional Introduction Trunks to 	ent	GB is provided through a centrunks	ralized equal access
Tariff Advice No.		5) Effective:	February 4, 1997
Issued by:	GCI Communication Co	orp.	

By:

Title: <u>Director. Rates & Tariffs</u>

			1
APUC No. 489	Original	Sheet No <u>56</u>	ECEIVED
	Cancelling	•	RECEIVED
٠.		Sheet No	MAR - 3 1997
		_	ALASKA PUBLIC TILITIES COMM.
GCI COMMUNIO	CATION CORP.		
	ACCESS	SERVICES	
5.2 Access Or. 5.2.2 Fe - Direction - A proje - The Integration - Specify - The acc	der (Cont'd) eature Group B (Cont'd) enality (I-way, 2-way, etc cted percentage of intersta erexchange Carrier to which the means by which the F ess code dialing arrangem	te use (PIU) th the service is connected of GB access communications nent (i.e., a uniform access of	are transported ode of 950-1XXX or
NX)		lling Arrangement (ADA) ac	ccess code of IN or
5.2.3 <u>F</u> e	eature Group D and Interin	n NXX Translation	
When plac shall provi		Froup D Switched Access Se	ervice, the customer
Feature - The nur switch - Optiona	Group and by type of BF	ween customer designated p	-
	MC information is provide on paths as set forth in 6.0	ed it is used to determine the 5.5 following.	number of
day (8 am customer s 55 minutes busy hour) business d Both origit	to 11 pm, Monday throug hall determine the highes in the 10-11 am hour). It for each of twenty conseays in a calendar year whinating and terminating min	ne customer in the following heriday, excluding national number of minutes of use for the customer shall, for the soutive business days, pick the hadd up to the largest numbutes shall be included. The nutes of capacity (i.e., BHM)	holidays), the for a single hour (e.g., same hour period (i.e., se twenty consecutive sher of minutes of use. customer shall then
Tariff Advice No	Pursuant to U-96-24(5) Effective:	February 4, 1997
Issued by:	GCI Communication Co	ארני	

Ву:

Title: <u>Director, Rates & Tariffs</u>

RCA No. <u>489</u>	1st Revised	Sheet No. <u>57</u>	
	Canceling		
,	Original	Sheet No. 57	

RECEIVED

MAR 0 8 2007

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

- Ordering Options for Switched and Special Access Service (Cont'd)
 - Access Order (Cont'd)
 - 5.2.3 Feature Group D and Interim NXX Translation (Cont'd)

larger number of minutes of use figure for the same hour period for the consecutive twenty business day period by 20. This computation shall be performed for each end office the customer wishes to serve. These determinations thus establish the forecasted BHMC for each end office.

Customers may at their option, order FGD by specifying the number of trunks desired between customer designated premises and an end office or access tandem. When ordering by trunk quantities rather than BHMC quantities to an access tandem, the customer must also provide the Company an estimate of the amount of traffic it will generate to and/or from each end office subtending the access tandem to assist the Company in its own efforts to project further facility requirements.

When Feature Group D is ordered with the Interim NXX Translation optional feature, the customer shall specify the Service Access Code(s) (e.g. 900) and their associated NXX code(s). The initial and subsequent orders to add, change or delete Interim NXX Translation codes shall be placed separately or in combination with orders to change Feature Group D Switched Access BHMC or trunks. Customer assigned NXX codes which have not been ordered will be blocked.

Orders for the Interim NXX Translation optional feature shall not be required until such time as a customer requests Interim NXX Translation of Service Access Codes. Upon receipt of such order, the Company shall notify the MTS/WATS provider of the activation of the Interim NXX Translation Service for the Service Access Code. Following such initial activation, all customers are required to place orders for Interim NXX Translation of the Service Access Code and the Interim NXX Translation charge for the Service Access Code shall apply as set forth in the Rate Sections (as defined in Section 2.6, Rate Sections).

(N)

(N)

Wholesale users are required to order access from each Company where they intend to originate or terminate calls. The access service request must identify the provider. The wholesale provider is responsible for specifying trunking requirements for switched wholesale service. The wholesale user is responsible for specifying trunking requirements for dedicated wholesale service.

> Pursuant to: U07-052(1)

Effective:

April 24, 2007

Issued by:

GCI Communication Corp

By:

Title: Tariffs & Licenses Manager

RCA No. 489 1st Revised Sheet No. 58 Canceling	INFORMATIONAL FILING ONLY
Original Sheet No. 58	RECEIVED <u>06/24/21</u>
GCI COMMUNICATION CORP.	
ACCESS SERVICES	
 Ordering Options for Switched and Special Access Service (Cont'd) Access Order (Cont'd) 	
5.2.4 Special Access Service may be ordered for connection with Access Service at Company-designated WATS Service Offices (WS provision of WATS or WATS-type services and may be ordered segustomer other than the customer which orders the FGD Switched Access Service, the customer shall specify the customer shall specify the customer of surface at which the Special Access Service terminates, the type of wire or four-wire), the type of calling (i.e., originating, terminating, the type of supervisory signaling. When the optional screening, switching functions are not provided at the customer's serving wire Mileage Facility as set forth in 7.2.1 following, must be ordered between and the nearest WSO where the screening, switching and/or functions can be provided.	SOs) for the parately by a Access Service. Omer designated of line (i.e., two-cor two-way) and itching and/or center, Channel tween that wire
5.2.5 For Toll Free Database Access Service, as described in 6.2 customer must order FGD to those access tandems or end offices de Service Switching Points (SSP) for Toll Free Database Service or to equipped end offices that can accommodate direct trunking of origin calls. SSP equipped end offices, access tandems and non-SSP equiphed that can accommodate direct trunking of originating Toll Free calls NATIONAL EXCHANGE CARRIER ASSOCIATION, INC. TAR WIRE CENTER INFORMATION. All traffic originating from end equipped to provide SS7 signaling and routing and not able to according trunking of originating Toll Free calls requires routing via an access SSP functionality is available.	esignated as (T) to those non-SSP nating Toll Free (T) pped end offices (T) are designated in UFF FCC No. 4, (T) d offices not mmodate direct
5.3 Reserved for Future Use	
Tariff Advice No. TA596-489 Effective: Jul	y 1, 2021
Issued by: GCI Communication Corp. By: Karen Crapps Title: D	virector, Regulatory Affairs

APUC No. 489 Original Sheet No.	
Cancelling	RECEIVED
Sheet No.	MAR - 3 1997
·· <u>·</u>	ALASKA PUBLIC
GCI COMMUNICATION CORP.	TIETTES COMM.
ACCESS SERVIC	<u>ES</u>
5. Ordering Options for Switched and Special Access Se	ervice (Cont'd)
5.4 Access Order Service Intervals	
To the extent the Access Service can be made availab will provide Access Service in accordance with the concern company is not responsible for any delays caused by Company in the provision of service to the customer's meet the customer's requested service date, work mu work hours, Additional Labor charges as described in	ustomer's requested interval. The any other connecting exchange is point of termination. If in order to st be performed outside scheduled
5.5 Access Order Modifications	
The customer may request a modification of its Access Company will make every effort to accommodate a redo so with the normal work force assigned to comple business hours. If the modification cannot be made work normal business hours, the Company will notify the cengineering charges will apply. If the customer still cand agrees to any additional charges which may apply service date. Additional labor or engineering charges	equested modification when it is able to te such an order within normal with the normal work force during customer that additional labor and/or desires the Access Order modification y, the Company will schedule a new
5.5.1 <u>Service Date Change</u>	
Access Order service dates may be changed, but the original service date by more than 30 calendar service date is more than 30 calendar days after be canceled by the Company and reissued. The forth in 5.6 will apply. If the Company determined request with the normal work force during normal delaying service dates for orders of other custor established that is prior to the original service d	lar days. If the customer requested the original service date, the order will appropriate cancellation charges as set nes it can accommodate the customer's nal business hours and without mers, a new service date may be
Tariff Advice No. Pursuant to U-96-24(5)	Effective: February 4, 1997

Issued by: Ву: Title: Director, Rates & Tariffs

GCI Communication Corp.

					,	
APUC N	1o 489	Original	Sheet No.	60		
		Cancelling			RECEIVED	
			_ Sheet No.		MAR - 3 199?	
	· . <u>.</u>		<u></u>		ALASKA PUBLIC	
GCI C	OMMUNIC	CATION CORP.		·	TILITIES COMM.	
		ACCE	ESS SERVIC	<u>es</u>		
5. <u>Ord</u> 5.5	Access Or	ns for Switched and Sp der Modifications (Co ervice Date Change (C	nt'd)	rvice (Cont'd)		
	additional	ested service date is che labor or extraordinary ified by the Company bly.	costs are neces	sary to meet the r	equest, the customer	
	5.5.2 <u>C</u>	hange in Lines or Capa	acity			
	Any increase in the number of Special Access Service channels or Switched Access Service busy hour minutes of capacity will be treated as a new Access Order (for the increased amount only).					
	Access Se	ase in the number of o rvice busy hour minute arges as set forth in 5.	s of capacity w	ill be treated as a		
5.6	Cancellatio	on of an Access Order				
	date prior a written or notice musuunable to a customer's	customer may cancel at the service date. The verbal notice from the state to the followed by writted the Access Service option, service will be or billing for the acces.	e cancellation de customer that the confirmation de confirmation de canceled and	ate is the date the ne order is to be o within 10 days. Lys after the servi charges set forth	Company receives canceled. The verbal If the customer is ce date, at the in 5.6.2 following	
	5.6.2 W as follows	hen a customer cancel	s an Access Or	der, a Cancellatio	n Charge will apply	
Tarifi	: Advice No	. Pursuant to U-96-	-24(5)	Effective:	February 4, 1997	

Issued by: GCI Communication Corp.

By: Title: Director. Rates & Tariffs

				1
APUC No. 489	Original	Sheet No.	61	\{ECEIVED
	Cancelling	01		LCLIVED
٠.,		Sheet No.		MAR -3 1997
	a. mrov. copp			ALASKA PUBLIC TILITIES COMM.
GCI COMMUNI	CATION CORP.			
	ACCE	SS SERVIC	<u>es</u>	
5. <u>Ordering Optio</u> 5.6 <u>Cancellar</u> 5.6.2 (Co	ns for Switched and Spion of an Access Order ont'd)	ecial Access Se (Cont'd)	rvice (Cont'd)	
have s When	nstallation of Switched started when the Compa e installation of access t es specified in (1) or (2	any incurs any o facilities has be	ost in connection on started prior to	n with the installation. the cancellation, the
o n r:	 A charge equal to the ordered, provided or use emoval including the conjusted in the conjusted of the conjusted is a supposed of facilities. 	ed, plus the non osts of engineer	recoverable cost (ring, labor, super	of installation and vision, transportation,
	 The charge for the received ordered by the c 		d of Switched or !	Special Access
	Where the customer can s facilities, no charges s		Order prior to the	start of installation of
5.7 <u>Selection</u>	of Facilities for Access	Orders		
The Company v specific transm	will make a reasonable e ission path.	effort to accom	modate a custome	er request for a
5.8 <u>Charges A</u>	Associated with Access	Ordering		
5.8.1 <u>A</u>	Access Order Charge			
Switched Order Charearrange	ss Order Charge is appl Access Service and Dir arge is applicable to cus ments to existing Special e Service with the follo	rectory Assistar stomer requests al and Switchec	nce Service. In ac for additions, ch Access Service :	ddition, the Access anges or
Tariff Advice No	, 6,644,110		Effective:	February 4, 1997
Issued by:	GCI Communication	n Corp.		

Title: <u>Director. Rates & Tariffs</u>

Ву:

RCA No. 489	2nd Revised	Sheet No6	52
	Canceling		
	1st Revised_	Sheet No6	52
GCLCOMMUNIC	ATION CORP.	 _	

RECEIVED

FEB 2 1 2007

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

(C)

(C)

GCI (COM	IMUNI	CAT	'ION	CORP.
-------	-----	-------	-----	------	-------

ACCESS SERVICES

- Ordering Options for Switched and Special Access Service (Cont'd)
 - Charges Associated with Access Ordering (Cont'd)
 - 5.8.1 Access Order Charge (Cont'd)

The Access Order Charge does not apply:

- When a Service Date Change Charge is applicable.
- When a Design Change Charge is applicable.
- To administrative changes as set forth in 6.8.1(A) and 7.2.2(C)(3) following.
- When a change to a pending order does not result in the cancellation of the pending order and the issuance of a new order.
- When a Miscellaneous Service Order charge is applicable.
- When a Presubscription Charge is applicable.
- When a Company initiated network reconfiguration requires a customer's existing access service to be reconfigured.

The Access Order Charge will be applied on a per order basis to each order received by the Company or copy of an order received by the Company pursuant to 5.2 preceding, except by the Company applying the Interim NXX Translation charge, and is in addition to order applicable charges as set forth in this and other sections of this tariff.

5.8.2 Miscellaneous Service Order Charge

A Miscellaneous Service Order Charge, as set forth the various Rate Sections (as defined in Section 2.6) applies to any service, or combination of services ordered simultaneously from Section 9 of the Tariff for which a service order is not already pending (with the exception of Presubscription 9.3.4 which does not have the charge applied). The Miscellaneous Service Order Charge is an administrative charge designed to compensate for the expenses associated with service order issuance.

> Pursuant to: U-06-136(3)

Effective: February 16, 2007

Issued by:

GCI Communication Corp

Title: Tariffs & Licenses Manager

Sheet No M	CEIVED MAR - 3 1997 ASKA PUBLIC ILITIES COMM.
5. Ordering Options for Switched and Special Access Service (Cont'd) 5.8. Charges Associated with Access Ordering (Cont'd) 5.8.2 Miscellaneous Service Order Charge (Cont'd) The charge always applies to the following services since a pending service ord would not exist: Overtime Repair (9.2.2), Standby Repair (9.2.3), Testing and Maintenance with Other Telephone Companies other than when it conjunction with Acceptance Testing (9.2.4), Other labor (9.2.6), Maintenance of Service (9.3.2), Unauthorized PIC Change (XXXXX). The Miscellaneous Service Order Charge will also apply to the following service they are ordered subsequent to the initial installation of the associated access ser thereby necessitating the issuance of another service order: Telecommunications Service Priority (9.3.3), The charge does not apply to the following services since there would exist a pending service order: Additional Engineering (9.1), Overtime Installation (9.2.3), Standby Acceptance Testing (9.2.3), Testing and Maintenance with Other Telephone Companies when in conjunct with Acceptance Testing (9.3.4), Additional Cooperative Acceptance Testing (9.3.1(A)(1)) and (9.3.1(B)(1)). 5.8.3 Access Order Change Charges Access Order changes involve service date changes and design changes. The cmay request a change of its Access Order prior to the service date. The Compar make every effort to accommodate a requested change when it is able to do so w normal work force assigned to complete such an order within normal business in the companies when it is able to do so w normal work force assigned to complete such an order within normal business in the companies when it is able to do so w normal work force assigned to complete such an order within normal business in the companies when it is able to do so w normal work force assigned to complete such an order within normal business in the companies when it is able to do so w normal work force assigned to complete such an order within normal business in the companies of the companies are contin	in Tes if rvice, the distomer ny will with the

Tariff Advice No. Effective: Pursuant to U-96-24(5) Issued by: GCI Communication Corp. Ву: Title: <u>Director. Rates & Tariffs</u>

February 4, 1997

RCA No. 489 2nd Revised Sheet No. 64 Canceling State with Sheet No. 64 RECEIVED FEB 2 1 2607 STATE OF ALASMA REQUESTORY OF ALASMO RE		*					
Section Sheet No. 64 Section State of Alaska State of Al	RCA No.	489_	2nd Revised	_ Sheet No	64	RECEI	VED
ACCESS SERVICES 5. Ordering Options for Switched and Special Access Service (Cont'd) 5.8 Charges Associated with Access Ordering (Cont'd) 5.8.3 Access Order Change Charges (Cont'd) If the change cannot be made with the normal work force during normal business hours, the Company will notify the customer. If the customer still desires the Access Order change, the Company will shedule a new service date as set forth in 5.1 preceding. All charges for Access Order change as set forth in the various Rate Sections (as defined in Section 2.6), will apply on a per occurrence basis. Any increase in the number of Special Access Service channels or Switched Access Service lines, trunks or busy hour minutes of capacity will be treated as a new Access Order (for the increased amount only). If order changes are necessary to satisfy the transmission performance for a Special Access Service ordered by a customer, these changes will be made without order change charges being incurred by the customer. (A) Service Date Change: The customer may request a change of service date on a pending Access Order prior to the service date. A change of service date is a change of the scheduled service date by the customer to either an earlier date or a later date, which does not exceed 30 calendar days from the original service date will be changed and the Service Date Change Charge, as set forth in the various Rate Sections (as defined in Section 2.6), will be applied to the order. If the service date is changed to an earlier date, and the Company determines additional labor or extraordinary costs are necessary to meet the earlier service date requested by the customer, the customer will be notified by the Company that Expedited Order Charges as set forth in the various Rate Sections (as defined in Section 2.6), will apply. Such charges will apply in addition to the Service Date Change. If the requested service date exceeds 30 calendar days following the original service date, and the Company determines that the customer's request can			Canceling			_	
GCI COMMUNICATION CORP. ACCESS SERVICES 5. Ordering Options for Switched and Special Access Service (Cont'd) 5.8. Charges Associated with Access Ordering (Cont'd) 5.8. Charges Associated with Access Ordering (Cont'd) If the change cannot be made with the normal work force during normal business hours, the Company will schedule a new service date as set forth in 5.1 preceding. All charges for Access Order change as set forth in the various Rate Sections (as defined in Section 2.6), will apply on a per occurrence basis. Any increase in the number of Special Access Service channels or Switched Access Service lines, trunks or busy hour minutes of capacity will be treated as a new Access Order (for the increased amount only). If order changes are necessary to satisfy the transmission performance for a Special Access Service ordered by a customer, these changes will be made without order change charges being incurred by the customer. (A) Service Date Change: The customer may request a change of service date on a pending Access Order prior to the service date. A change of service date is a change of the scheduled service date by the customer to either an earlier date or a later date, which does not exceed 30 calendar days from the original service date will be changed and the Service Date Change Charge, as set forth in the various Rate Sections (as defined in Section 2.6), will be applied to the order. If the service date is changed to an earlier date, and the Company determines additional labor or extraordinary costs are necessary to meet the earlier service date requested by the customer, the customer will be notified by the Company that Expedited Order Charges as set forth in the various Rate Sections (as defined in Section 2.6), will apply. Such charges will apply in addition to the Service Date Change Charge. If the requested service date exceeds 30 calendar days following the original service date, and the Company determines that the customer's request can be accommodated, the			1st Revised	Sheet No.	64		
5. Ordering Options for Switched and Special Access Service (Cont'd) 5.8. Charges Associated with Access Ordering (Cont'd) 5.8.3 Access Order Change Charges (Cont'd) 5.8.3 Access Order Change Charges (Cont'd) If the change cannot be made with the normal work force during normal business hours, the Company will soledule a new service date as set forth in 5.1 preceding. All charges for Access Order change as set forth in the various Rate Sections (as defined in Section 2.6), will apply on a per occurrence basis. Any increase in the number of Special Access Service channels or Switched Access Service lines, trunks or busy hour minutes of capacity will be treated as a new Access Order (for the increased amount only). If order changes are necessary to satisfy the transmission performance for a Special Access Service ordered by a customer, these changes will be made without order change charges being incurred by the customer. (A) Service Date Change: The customer may request a change of service date on a pending Access Order prior to the service date. A change of service date is a change of the scheduled service date by the customer to either an earlier date or a later date, which does not exceed 30 calendar days from the original service date. If the Company determines that the customer's request can be accommodated without delaying the service dates for orders of other customers, the service date will be changed and the Service Date Change Charge, as set forth in the various Rate Sections (as defined in Section 2.6), will be applied to the order. If the service date is changed to an earlier date, and the Company determines additional labor or extraordinary costs are necessary to meet the earlier service date requested by the customer, the customer will be notified by the Company that Expedited Order Charges as set forth in the various Rate Sections (as defined in Section 2.6), will apply. Such charges will apply in addition to the Service Date Change Charge. If the requested service date exceeds 30 calendar d							
5. Ordering Options for Switched and Special Access Service (Cont'd) 5.8 Charges Associated with Access Ordering (Cont'd) 5.8.3 Access Order Change Charges (Cont'd) If the change cannot be made with the normal work force during normal business hours, the Company will notify the customer. If the customer still desires the Access Order change, the Company will schedule a new service date as set forth in 5.1 preceding. All charges for Access Order change as set forth in the various Rate Sections (as defined in Section 2.6), will apply on a per occurrence basis. Any increase in the number of Special Access Service channels or Switched Access Service lines, trunks or busy hour minutes of capacity will be treated as a new Access Order (for the increased amount only). If order changes are necessary to satisfy the transmission performance for a Special Access Service ordered by a customer, these changes will be made without order change charges being incurred by the customer. (A) Service Date Change: The customer may request a change of service date on a pending Access Order prior to the service date. A change of service date is a change of the scheduled service date by the customer to either an earlier date or a later date, which does not exceed 30 calendar days from the original service date will be changed and the Service Date Change Charge, as set forth in the various Rate Sections (as defined in Section 2.6), will apply. Such charges will apply in addition to the Service Date Change Charge. If the requested service date exceeds 30 calendar days following the original service date, and the Company determines that the customer's request can be accommodated, the Pursuant to: U-06-136(3) Effective: February 16, 2007	GCI CO	MMUNIC	CATION CORP.				
S.8.3 Access Order Change Charges (Cont' d) 1 If the change cannot be made with the normal work force during normal business hours, the Company will notify the customer. If the customer still desires the Access Order change, the Company will schedule a new service date as set forth in 5.1 preceding. All charges for Access Order change as set forth in the various Rate Sections (as defined in Section 2.6), will apply on a per occurrence basis. (C) Any increase in the number of Special Access Service channels or Switched Access Service lines, trunks or busy hour minutes of capacity will be treated as a new Access Order (for the increased amount only). If order changes are necessary to satisfy the transmission performance for a Special Access Service ordered by a customer, these changes will be made without order change charges being incurred by the customer. (A) Service Date Change: The customer may request a change of service date on a pending Access Order prior to the service date. A change of service date is a change of the scheduled service date by the customer to either an earlier date or a later date, which does not exceed 30 calendar days from the original service date. If the Company determines that the customer's request can be accommodated without delaying the service dates for orders of other customers, the service date will be changed and the Service Date Change Charge, as set forth in the various Rate Sections (as defined in Section 2.6), will be applied to the order. If the service date is changed to an earlier date, and the Company determines additional labor or extraordinary costs are necessary to meet the earlier service date requested by the customer, the customer will be notified by the Company that Expedited Order Charges as set forth in the various Rate Sections (as defined in Section 2.6), will apply. Such charges will apply in addition to the Service Date Change Charge. If the requested service date exceeds 30 calendar days following the original service date, and the Company determin			ACCE	SS SERVICE	Š		
the scheduled service date by the customer to either an earlier date or a later date, which does not exceed 30 calendar days from the original service date. If the Company determines that the customer's request can be accommodated without delaying the service dates for orders of other customers, the service date will be changed and the Service Date Change Charge, as set forth in the various Rate Sections (as defined in Section 2.6), will be applied to the order. (C) If the service date is changed to an earlier date, and the Company determines additional labor or extraordinary costs are necessary to meet the earlier service date requested by the customer, the customer will be notified by the Company that Expedited Order Charges as set forth in the various Rate Sections (as defined in Section 2.6), will apply. Such charges will apply in addition to the Service Date Change Charge. If the requested service date exceeds 30 calendar days following the original service date, and the Company determines that the customer's request can be accommodated, the Pursuant to: U-06-136(3) Effective: February 16, 2007		Charges A 5.8.3 A If the char Company the Compa Access Or 2.6), will Any incre lines, trun increased If order ch Service or being incu (A) S	Associated with Access Access Order Change Clange cannot be made with the will notify the customer. It will notify the customer any will schedule a new stated change as set forth in apply on a per occurrence ase in the number of Special amount only). In anges are necessary to sate dered by a customer, the surred by the customer. Service Date Change: The	Ordering (Conharges (Cont'd) the normal work If the customer ervice date as se the various Rate basis. Stial Access Service of capacity will be tisfy the transmit the changes will be the customer may the	force during normal still desires the Accest forth in 5.1 precedite Sections (as defined to the Sections of Switce treated as a new Accession performance for made without order request a change of sections.	ess Order change, ing. All charges for ned in Section when the Access Service codes Order (for the or a Special Access r change charges ervice date on a	
U-06-136(3)		If the delaying and the labor the cue Charge apply reques	heduled service date by the not exceed 30 calendar da Company determines that ing the service dates for one Service Date Change Ced in Section 2.6), will be service date is changed to or extraordinary costs are estomer, the customer will ses as set forth in the variable. Such charges will apply sted service date exceeds	the customer to eight the customer's arders of other customer's applied to the or applied to the or an earlier date, necessary to me be notified by thous Rate Section addition to the 30 calendar days	ther an earlier date of nal service date. request can be accompanded to the various Rate der. and the Company deet the earlier service the Company that Expans (as defined in Service Date Characteristics).	ar a later date, which amodated without date will be changed a Sections (as termines additional date requested by pedited Order ection 2.6), will age Charge. If the hal service date, and	(C)
ISSUED DV # UTULL UNBIHDDIG 2010 DED#	Issued by		Pursuant to:				

By:

Title: <u>Tariffs & Licenses Manager</u>

RCA No. 489 2nd Revised Sheet No. 65 Canceling 1st Revised Sheet No. 65	RECEIVED FEB 2 1 2007 STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNICATION CORP.	
5. Ordering Options for Switched and Special Access Service (Cont' 5.8 Charges Associated with Access Ordering (Cont'd) 5.8.3 Access Order Change Charges (Cont'd) (A) Service Date Change (Cont'd) Company will cancel the original order and apply the Cancell in the various Rate Sections (as defined in Section 2.6). new service date will be issued. The Service Date Change Change Charge will apply to the new order the Service Date Change Charge will apply to the new order Service Date Change Charge will apply. (B) Design Change: The customer may request a design charge is any classical which requires engineering review. An engineering review is personnel, of the service ordered and the requested changes to in the design, if any, are necessary to meet the changes reque Design changes include such things as the addition or deletion functions or a change in the type of Transport Termination (Section of Channel interface, type of Interface Group or technical spechanges do not include a change of customer-designated prer switching, Feature Group type or Special Access Service changes require the issuance of a new order and the cancellation appropriate cancellation charges applied.	lation Charges as set forth A new Access Order with a (C) narge will not apply, er. In the in (B) following, the In the in (
	(L)
(L) Matter relocated to Original Sheet No. 65.1.	(L)

Issued by:

GCI Communication Corp.

Pursuant to: U-06-136(3)

Bv:

Jannife KG ROBUSTON

Title: Tariffs & Licenses Manager

Effective: February 16, 2007

RCA No. 489 GCI COMMUNIC	Original Canceling ATION CORP.	Sheet No. 65.1 Sheet No	RECEIVED FEB 2 1 2007 STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
	ACC	CESS SERVICES	
5.8 Charges A 5.8.3 A (B) D The Co is a de require Design as set is service Rate S	Associated with Access Order Change design Change: (Cont's company will review the sign change, if the change of the customer author Change Charge will a forth in the various Rate date is required, the Sections (as defined in the customer author).	Charges (Cont'd)	v service date is the design change, a ditional Engineering, (L) 2.6). If a change of (C) th in the various (L) access Order Charge (C)
·			
		·	
·			
(L) Matter relocated	d from 1st Revised Sl	heet No. 65.	
	· · · · · · · · · · · · · · · · · · ·		
·	Pursuant to: U-06-136(3)	Effective: Feb	ruary 16, 2007
7 11	GCI Communicati	on Com	

Issued by:

GCI Communication Corp.

 R_{V}

M)

Title: <u>Tariffs & Licenses Manager</u>

RCA No. <u>489</u>	2nd Revised	Sheet No. 66
•	Canceling	
	1st Revised	Sheet No. 66

RECEIVED

FEB 2 1 2007

STATE OF ALASKA REGULATORY CONNVISCION OF ALASKA

CCL	COMM	UNICA	TION	CORP.
\mathbf{u}	COLUMN			COLU.

ACCESS SERVICES

- 5. Ordering Options for Switched and Special Access Service (Cont'd)
 - 5.9 Minimum Periods and Cancellation
 - 5.9.1 Minimum Periods

The minimum period for part-time Video and Program Audio Special Access Services is one day even though the service will be provided only for the duration of the event specified on the order (e.g., one-half hour, two hours, five hours, etc.).

Switched Access Service has no minimum period. The minimum period for which all other Access Service is provided and for which charges are applicable is one month.

5.9.2 <u>Development of Minimum Period Charges</u>

When Access Service is disconnected after commencement of service but prior to the expiration of the minimum period, charges are applicable for the balance of the minimum period. A discount constitutes facilities being returned to available inventory.

The Minimum Period Charge for monthly billed services will be determined as follows:

- (A) For Switched Access Service, the charge for a month or fraction thereof is equal to the applicable recurring charges plus any nonrecurring and/or special construction charge(s) that may be due.
- (B) For Special Access Service, the charge for a month or fraction thereof is the applicable monthly rates for the appropriate channel type plus any optional features, nonrecurring and/or special construction charge(s) that may apply.

The Minimum Period Charge for part-time Video and Program Audio Services is the applicable daily rate for the appropriate channel type as set forth in the various Rate Sections (as defined in Section 2.6).

(C)

(C)

Pursuant to: U-06-136(3)

Effective: February 16, 2007

Issued by:

GCI Communication Corp.

General Karkers

Title: _Tariffs & Licenses Manager

By:

ı	
APUC No. 489 Original Sheet No. 67) CCTIVEI)
Cancelling	₹ECEIVED
Sheet No	MAR -3 1997
GCI COMMUNICATION CORP.	ALASKA PUBLIC JTILITIES COMM.
GCI COMMUNICATION CORI.	
ACCESS SERVICES	
 Ordering Options for Switched and Special Access Service (Cont'd) Minimum Periods and Cancellation (Cont'd) 	
5.9.3 <u>Cancellation of an Access Order</u>	
 (A) A customer may cancel an access Order for the installation of date prior to the service date. The cancellation date is the date the receives written or verbal notice from the customer that the order. The verbal notice must be followed by written confirmation with customer or a customer's end user is unable to accept Access Ser calendar days after the original service date, the customer has the following options: The Access Order shall be cancelled and charges set forth in (Exercise Content of the customer has the following options): 	e Company is to be cancelled. in 10 days. If a vice within 30 choice of the
apply or, - Billing for the service will commence.	
In such instances, the cancellation date or the billing date, depend option is selected by the customer, shall be the 31st day beyond the date of the Access Order.	ling on which he original service
(B) When a customer cancels an Access Order for the installation Cancellation Charge will apply as follows:	n of service, a
(1) Installation of Switched or Special Access Service facili to have started when the Company incurs any cost in connec in preparation thereof which would not other have been incu	tion therewith or
(2) Where the customer cancels an Access order prior to the installation of access facilities, no charges shall apply.	e start of
	·
Tariff Advice No. Pursuant to U-96-24(5) Effective: Fo	ebruary 4, 1997
Issued by: GCI Communication Corp.	

Title: <u>Director. Rates & Tariffs</u>

Ву:

RCA No. 489 2nd Revised Sheet No. 68 Canceling 1st Revised Sheet No. 68	RECEIVED FEB 2 1 2007 STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNICATION CORP.	
5. Ordering Options for Switched and Special Access Service (Cont'd) 5.9 Minimum Periods and Cancellation (Cont'd) 5.9.3 Cancellation of an Access Order (Cont'd) (B) (Cont'd)	
 (3) Where installation of access facilities has been started price cancellation, the charges specified in (a) or (b) following, which apply. (a) A charge equal to the costs incurred in such installating net salvage. Such costs include the nonrecoverable cost of material ordered, provided or used, plus the nonrecoverable installation and removal including the costs of engineering transportation, rights-of-way and other associated costs; (b) The charge for the minimum period of Switched or Service ordered by the customer. 	never is lower, shall on, less estimated f equipment and le cost of g, labor, supervision,
 (C) When a customer cancels an order for the discontinuance of serapply for the cancellation. (D) If the Company misses a service date by more than 30 days and requested or caused by the customer (excluding those circumstances missed due to acts of God, governmental requirements, work stoppar commotions), the customer may cancel the Access Order without incharges. 	such delay is not where the data is ges and civil
Any decrease in the number of ordered Special Access Service channels Service lines, trunks or busy hour minutes of capacity will be treated as cancellation and charges will be determined as set forth in the various I defined in Section 2.6)	a partial

Pursuant to: U-06-136(3)

Effective: February 16, 2007

Issued by:

GCI Communication Corp.

By:

Title: Tariffs & Licenses Manager

1101	A No		3rd Revised Canceling	_ Sheet No	69	INFORMA FILING	
		-	2nd Revised	_ Sheet No	69	RECEIVED	06/24/2
GCI	COMM	1UNICAT	ΓΙΟΝ CORP.				<u> </u>
			ACCE	SS SERVICE	<u>S</u>		
6.	Switche	d Access	<u>Service</u>				
	6.1 <u>Ge</u>	eneral					
	trunking WATS a originate from a c describing Rates and custome	g facilities, access line e calls from ustomer's ing the elected ad charges or, i.e., for	es) of the Company. m an end user's premises to an end user's for Switched Access MTS for WATS services.	ubscriber plant Switched Accountses to a custo user's premises ccess Service a s Service dependence. Rates ar	and unshared ess Service promer's premise s. Specific reformer provided in and generally or and charges for	subscriber plant (i.e., ovides for the ability to s, and to terminate calls erence to material a 6.2.	
	applicat		s for Switched Acce				
			s which apply to Sw	itched Access	Service are:		
	Local SInformCommDedicaToll Fr		charge oort				(T)
	service d Rate clas compone	epending of sifications of Swit	on a customer's usage. are described in 6.8.1.	Access minutes The following	are determined diagrams depic	apply for switched access las described in 6.8.4. t generic views of the apponents are combined to	
-	Fariff Ad	lvice No.	TA596-489		Effective:	July 1, 2021	

Title: <u>Director, Regulatory Affairs</u>

Karen Crapps

By:

RCA No	2nd Revised	_ Sheet No	0	INFORMA	TIONAI
	Canceling			FILING	
	1st Revised	_ Sheet No)	RECEIVED	06/24/21
GCI COMMU	NICATION CORP.				
	ACCI	ESS SERVICES	-		
	Access Service (Cont'd) Categories (Cont'd)	ASS SERVICES			
		Diagram 1			
ORIGINATING MINUTES OF EU		CHED ACCESS		TERMINATING NUTES OF USE	
	ЕО		IC AT FPOS	(POT)	
Carrier Con	mmon Line Local Switchin			Pedicated ransport	
	Information		Access Tandem First Point of Switch		(C)
LS - Lo IS - Int CT - Co	ommon Line ocal Switching formation Surcharge ommon Transport edicated Transport d User				
***As of July 1 Switching and I Tandem Switch set forth in Sect	ccess Recovery Charge also, 2021, for originating toll information Surcharge) are ed Transport rate element i ion 6.2.1 following, in lieud Tandem Switching rate el	free minutes only, of listed in Rate Section In Rate Sections, for of the Tandem Sw	end office rate el ons, following, a llowing, is applie	ements (i.e.Local and the Joint ed per tandem as	(N)
Tariff Advio	ce No. <u>TA596-489</u>		Effective: Jul	y 1, 2021	
Issued by:	GCI Communication	1 Corp.			
By:	Karen Crapps	T	itle: <u>Director</u> ,	Regulatory Affai	<u>rs</u>

RCA No	1 st Revised	Sheet No		RECEIVED
	Canceling			JUN 1 7 2011
	Original	Sheet No	71	STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUN	IICATION CORP.			
	ACCESS	SERVICE	<u> </u>	
	ccess Service (Cont'd) Categories (Cont'd)			
	Б	Diagram 2		
ORIGINATING MINUTES OF U	SWITCHED AC USE (with colloc	CCESS OVE ated IC - SV	RVIEW /C) M	TERMINATING INUTES OF USE
	RRIER COMMON E (CCL)	<u></u>	EU SWC IC SWC FPOS LOCAL SWITCHING INFORMATION SURCHARGE	DEDICATED TRANSPORT
IC SWC	- Interexchange Carrier Poi - Interexchange Carrier (Cu - Interexchange Carrier First	stomer) Serv	ing Wire Center	

CHARGES:

CL

- Local Switching LS

Information Surcharge

EU SWC - End User Serving Wire Center - Common Line

IS - Dedicated Transport DT

Tariff Advice No. 553-489, Pursuant to R-08-003(9) Effective: August 1, 2011

Issued by:

Title: Tariffs & Licenses Manager

(C)

(C)

(D)

APUC No	Original	Sheet No7	2	
Ca	ncelling			KECEIVED
		Sheet No		MAR - 3 1997
••.				ALASKA PUBLIE
GCI COMMUNICATI	ON CORP.			'JTILITIES COMM.
	ACCESS	SERVICES		
Switched Access Ser 6.2 Rate Categories				
	Di	iagram 3		
Commo	n Transport		Dedicated Transport	
(EO). Transmission	m (AT) to end office n: Type A ters: Type DA	tan Tra	a access tandem: POT adem (AT) switch. ansmission: Type A ata parameters: Type I	
EO 2	Trunk side termination	AT	Trunk side termination	
EO 1	•			IC
	Trunk side termination			POT
90	Dedica	ated Transport		
	switch. Transmissi	OT to end office (EC ion: Type B or C neters: Type DB))	
				
Tariff Advice No.	Pursuant to U-96-24(5) Ef	fective: Feb	ruary 4, 1997

Issued by: GCI Communication Corp.

Ву:

Title: <u>Director. Rates & Tariffs</u>

RCA No. 489	1st Revised	Sheet No	73	
	Canceling			
	<u>Original</u>	Sheet No	73	

AUG 2 6 2009

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

(N)

GCI COMMUNICATION CORP.

ACCESS SERVICES

- Switched Access Service (Cont'd)
 - Rate Categories (Cont'd)

6.2.1 Transport Categories

The Transport elements provide the transmission facilities between the interconnection point and each end office switch of the Company where the customer's traffic is switched when originating and terminating the customer's traffic.

Dedicated Transport provides that portion of the Company frequency transmission path which extends from the interconnection point to the IC's first point of switching and includes both the physical outside plant facilities and necessary transmission equipment inside and outside of the central office (voice grade transmission facilities/interface and conditioning arrangements). The Dedicated Transport rate will apply to each switched access service at the interexchange carriers serving wire center and will also apply if the IC serving wire center and the end user wire center are collocated, unless otherwise noted. The Dedicated Transport rate is applied on a per trunk or circuit path for all switched access feature groups.

Common Transport provides for the frequency transmission path(s) from the IC's first point of switching to the Company end office(s) and includes the access tandem switch, the physical outside plant facilities and necessary transmission equipment including those found in intermediate offices. The Common Transport rate will not apply if the IC's first point of switching and the end user serving wire center are collocated. Common Transport is assessed on a per access minute basis for all switched access feature groups.

Common or Dedicated Transport is a two-way voice frequency transmission path composed of facilities determined by the Company. The two-way voice frequency transmission path permits the transport of calls in the originating direction (from the end user end office switch to the customer's designated premises) and in the terminating direction (from the customer's designated premises to the end office switch), but not simultaneously. The voice frequency transmission path may be comprised of any type of plant capable of the transmission of voice and associated telephone signals within the frequency bandwidth of approximately 300 to 3000 Hz.

Tariff Advice No. 528	Effective:	September 4, 2009
-----------------------	------------	-------------------

Issued by:

GCI Communication Corp

Title: Tariffs & Licenses Manager

RCA No. 489	1st Revised	Sheet No. 73.1			
103	Canceling	51100 1 (o		INFORMA FILING	
	-	C1 4 N			
	<u>Original</u>	Sheet No. 73.1	<u> </u>	RECEIVED	06/24/21
GCI COMMUN	ICATION CORP.				
6.2 Rate C 6.2.1 The Tawith a tander Tande Facilit free m Switch billed The Taccess applie and all The Tainclud circuit applie all term The Tanecess Switch access routed host of mileage Terminal Te	ress Service (Cont'd) ategories (Cont'd) Transport Categories (contained Switched Transport rate communications path between and an end office on circuits of the same and an end office on circuits of the same and a Tandem Switched Facility and a Tandem Switched Facility the tandem company that provide the same and	the elements recover a print a serving Wire center is that are switched at a consist of a Tandem Switched Transport rate ty and Tandem Switched Transport rate ty and Tandem Switcher in the service of the costs in the service of the	er and an end off tandem switch. Vitching rate, a Tor originating tole applies in lieu ned Termination witching functions of switching functions of switching functions are rate sections for the costs of transtween the end possible rate sections nating (excluding following is applied) and terminate Facility (e.g., at en the Tandem Section to Tandem Section and the Terminating Tandem Section and Tandem End	andem Switched la of the Tandem rates and is only in. affic through an ollowing is ling Toll Free) mission facilities, bints of interoffice following is g Toll Free) and circuit equipment of Tandem olied on a per ing minutes of use the end office, by the end office, by the dating End Office icable when andem which is including Direct-Office rates	(C) (C) (C)
Tariff Advice	No. <u>TA 596-489</u>	Ef	ffective: July	01, 2021	
Issued by:	GCI Communication	Corp.			
By:	Karen Crapps	Title	e: <u>Director, F</u>	Regulatory Affair	<u>'S</u>

RCA No. 48	39 3rd Revised	Sheet No74	INFORMATIONAL
	Canceling		FILING ONLY
	2nd Revised	Sheet No74	RECEIVED <u>06/24/21</u>
GCI COMMU	UNICATION CORP.		
	<u>ACCI</u>	ESS SERVICES	
6.2 Rate 6.2.1 The on a Switt billed Whe	Joint Tandem Switched Transp per originating toll free access ching, Tandem Switched Facili d by the tandem company that	Cont'd) port rate specified in Rate Sections, minute per tandem basis in lieu of ity, and Tandem Switched Termina performs the tandem switching fur vided to an end user served by an ections, Special Access rates and sur	f the Tandem ation rates and is only nction. (N)
Section intervals trans (I I I I I I I I I I I I I I I I I I	connection point with the WATCOMPANY will work cooperative port arrangements. A) Interface Groups: Ten Into Dedicated Transport at the custorovides a specified premises in ransmission facilities permit, the designated premises and the first provided with optional features described in 11.1 and the option reatures. No additional charges	es necessary to extend the WATS at TS Serving Office of interexchange welly with the customer to develop reference Groups are provided for tentomer's designated premises. Each interface (e.g., two-wire, four-wire, he individual transmission path better point of switching may at the ope as set forth in (B) following. Internal features described in (B) follows other than the rates for Transport expections) apply. Additional charge	Access Line to the e carrier. couting and other minating Common or h Interface Group DS1, etc.). Where tween the customer's otion of the customer be or face groups 1 and 2 wing are nonchargeable in the Rate Sections
	serving the customer's premise wire conversions, or the need to bank equipment may require the designated premises. For examinates customer and the Company factoristical, then Company channel designated premises in order to	ccess order and the type of Compares, the need for signaling conversion terminate digital or high frequency at Company equipment be placed apple, if a voice frequency interface dilities serving the customer's design bank equipment must be placed at a provide the voice frequency interfactions concerning the available interface.	ns or two-wire to four- cy facilities in channel at the customer's is ordered by the gnated premises are the customer's face ordered by the
Tariff Adv	ice No. <u>TA596-489</u>	Effective: _	July 1, 2021
Issued by:	GCI Communication	n Corp.	
Bv:	Karen Crapps	Title: Direc	etor, Regulatory Affairs

				1
RCA No. 489	3rd Revised	_ Sheet No	75	INFORMATIONA
	Canceling			FILING ONLY
	2nd Revised	_ Sheet No	75	RECEIVED <u>06/24/2</u>
GCI COMMUNIC	ATION CORP.			
	ACCI	ESS SERVICE	<u>CS</u>	
6.2 <u>Rate Cate</u> 6.2.1 <u>T</u>	ss Service (Cont'd) gories (Cont'd) ransport Categories (C	,		
provide Basic Section Toll F to who same include areas) for the subscription of the su	Chargeable Optional Feded to all customers in or Vertical Feature Queen 2.6, Rate Sections) force database. The Bassom the call will be delicustomer identification de: (1) call validation (6); (2) POTS translation to routing of Toll Free cribers to vary the routing of the subscribers to route to be subscribers to route to be.	conjunction wi hery charge, in to following, is assistic Query provide every provided that the confunction in ad- ensuring that can of 800 series not calls); (3) alternal and of Toll Free the call, etc.); and	th FGD switched the Rate Sections sessed for each qualitical feature Quentical Feature Quentition to vertical fulls originate from umbers (which is ate POTS translaticalls based on facing (4) multiple care	access service. A (as defined in ery launched to the ion of the customer (T) ry provides this features which may subscribed service generally necessary (T) cion (which allows (T) extors such as time of (T) rrier routing (which
The End of Switching of Switch end office	Office rate category est and end user terminate ed Access communicate. The End Office rate on Surcharge rate elem	ion functions no tions to and fro category include	ecessary to compl m the end users so	ete the transmission erved by the local
related office	d to the use of end office of end user lines, and ators or recordings.	ce switching eq	uipment, the term	ninations in the end
minut	Switching rates are asses. Rates for Local Swetion 2.6, Rate Sections	itching are set f		
Tariff Advice N	o. <u>TA596-489</u>		Effective:	July 1, 2021
Issued by:	GCI Communication	n Corp.		
By:	Karen Crapps		Title: Direct	or, Regulatory Affairs

RCA No. 489	2nd Revised	_ Sheet No	76	RECEIVED
	Canceling			MAR 0 8 2007
	1st Revised	_ Sheet No		STATE OF ALASKA
				REGULATORY COMMISSION OF ALASKA
GCI COMMUNIC	CATION CORP.	<u> </u>		
	ACCE	SS SERVICE	<u>s</u>	
6.2 Rate Cate 6.2.2 I (A) I There Commethrous	ess Service (Cont'd) egories (Cont'd) End Office Categories (Cont'd) care three types of function Switching, Line Terminal (Common Switching) (1) Common Switching (Common Switching) ewitching functions associarrangements provided for described in 6.3 following)	ons included in mination, and Ir Common Swi iated with accert the various Fe	ntercept. These a tching provides thess. The Common	ne local end office Switching
	2) Line Termination: I user lines in the local end e., Common Line Terminatilized in the provision of the company Intercept: The Intercept operated and the correct number.	office. There a nations and Spend WATS or WATS or water function protor or recording	are two types of Lecial Access ServaTS-type service. ovides for the term. The operator of	mination of a call at a
based	nformation Surcharge: I on the total number of a in the Rate Sections (as	ccess minutes.	Information Surc	harge rates are as set
	number of end office swit in 6.6.5 following.	ching transmiss	ion paths will be	determined as set
6.2.3 <u>I</u>	Equal Access Recovery (Charge		
Group D	Access Recovery Charg switched access services further described in Sect	at locations wh	ere equal access	
	Pursuant to:		Effective:	April 24 2007

Issued by:

By:

U07-052(1)

Title: <u>Tariffs & Licenses Manager</u>

April 24, 2007

Effective:

RCA No	489	3rd Revised	Sheet No.	77	[NFORMA	TIONAL
		Canceling				FILING	
		2nd Revised	Sheet No	77		RECEIVED	06/24/21
GCI COM	MUNICA	ATION CORP.					
		ACCES	SS SERVICE	<u>S</u>	•		
		s Service (Cont'd) gories (Cont'd)					
6.	2.4 <u>To</u>	oll Free Database Acces	ss Service				(T)
ar ar ar pr	nd FGD sond use the Toll Free covide ve	Database Access Services witched access services r, the Company will utice database to identify the trical features based on tified customer over FC	When a 1+80 lize the Signal he customer to the dialed ten	ing System 7 (a) whom the caldigits. The ca	XX call is (SS7) netoll will be o	originated by work to query delivered and	(T) (T)
de to TI de fu (e 80 th or su If	efined in the data he Basic elivered. Inction in ensuring to 00 series the routing rigination of the origination	Vertical Feature Query Section 2.6, Rate Section base which identifies the Query provides the identifies the The Vertical Feature Quaddition to vertical feature and that calls originate from numbers; (3) alternated for Toll Free calls based of the call, etc.); and (4) at the route to different can nating company transm	ons) following the customer to ntification of the provided tures which may subscribed see POTS translated on factors subscribed on factors subscribed see an arrier based on the results	whom the call the customer to s this same cus ay include: (1 rvice areas); (2 on (which allo ich as time of orier routing (wan factors similar of the query, i	or each quality will be do whom the stomer ideal (a) call validation of the stomer ideal) POTS tows subscubich allows ar to those twill asset	ery launched elivered. the call will be entification idation translation of ribers to vary e or ws e in (3)). The call will be entification idation translation of ribers to vary e or ws e in (3)).	(T) (T) (T) (C)
co w Ti	ompany i ill assess he descri	call. However, when the name that is also the query charge. Only ption and application of 6.3.3(C) and 6.3.5(C)	ble to launch and one query characters one query characters this charge was	nd transmit the arge per call m	e results o nay be ass	f the query essed.	(C)
6.3 <u>Pr</u>	rovision a	and Description of Swit	ched Access				
	d Office 1	s Service is provided in rate categories describe					
Tariff A	dvice No	. <u>TA596-489</u>		Effective:	July 1,	2021	
Issued by:		GCI Communication	Corp.				
By:		Karen Crapps		Title: <u>Dire</u>	ector, Reg	gulatory Affair	<u>'S</u> _

APUC No489	Original	_ Sheet No.	78	DECENTA
	Cancelling			RECEIVED
_		_ Sheet No.		MAR -3 1997
				ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNI	CATION CORP.			- CANAL.
	<u>ACCE</u>	SS SERVIC	<u>ES</u>	
	ss Service (Cont'd) and Description of Swi	tched Access ((Cont'd)	
6.3.1 <u>F</u>	eature Group A (FGA)			
(A) <u>I</u>	<u>Description</u>			
tl a	 FGA Switching is property of the customer, FGA is promanged for originating calling which are specificalling which are specificalling. 	ovided on a sin calling only, te	gle or multiple lin rminating calling	e group basis and is only, or two-way
to S	 FGA provides a line one office). The line sid tart supervisory signaling ignaling is at the option 	le termination ig or loop stan	will be provided w supervisory signa	ith either ground
	 The Company and c t which the line side term 			st point of switching
a te O te	4) A seven digit teleph coess to FGA switching elephone number will be f the form NXX-XXX elephone number that is easonable effort, comply ssigned to the customer	in the original associated with associated with the custo not currently a with the requ	ing direction. The th the selected end mer requests a spe assigned, and the (e seven digit local I office switch and is cific seven digit Company can, with
d s d e a	5) FGA switching, who ial tone start-dial signal witching may, at the optual tone multifrequency quipment at the first point bunt group or uniform a arranged for the same	ing. When use tion of the cus address signal int of switchin call distribution	ed in the terminating to the terminating to the arranged ling, subject to avage. When FGA swin arrangement, all	ng direction, FGA I for dial pulse or ailability of itching is provided in
Tariff Advice No	O. Pursuant to U-96	-24(5)	Effective:	February 4, 1997
Issued by:	GCI Communication	Согр.		

By: _____ Title: _____ Director. Rates & Tariffs

APUC No. 489 Original Sheet No. 79 Cancelling	RECEIVED
Sheet No	MAR -3 1997
GCI COMMUNICATION CORP.	ALASKA PUBLIC UTILITIES COMM.
ACCESS SERVICES	
6. Switched Access Service (Cont'd) 6.3 Provision and Description of Switched Access (Cont' 6.3.1 Feature Group A (FGA) (Cont'd) (A) Description (Cont'd)	d)
(6) No address signaling is provided by the is used in the originating direction. Address required by the customer, must be provided to in-band tone address signaling techniques. Swill not be regenerated by the Company and transmission capabilities of the Transport pro-	signaling in such cases, if by the customer's end user using luch in-band tone address signals will be subject to the ordinary
(7) FGA, when being used in the terminatin access valid NXX's in the local exchange are area is defined as the local calling area of the FGA is provided. The description of any spedescription of any specific FGA Area will be request.	a. For FGA the local exchange end office switch from which the ecific FGA is provided. The
Access is also provided to local operator serv assistance (411 and 555-1212), emergency reinformation services (e.g., time and temperat the appropriate digits). The customer will be as set forth in local or other tariffs, for local or directory assistance (411 and 555-1212) calls accordance with other IC tariffs in force when billing for such customer calls. FGA used fo Area, will be charged under applicable local a	eporting service (911), ure), and IC services (by dialing billed for an operator surcharge operator assistance (0-) calls; ; and customer call charges in the Company performs the r calls outside the FGA Access
(8) When a FGA switching arrangement for line or entire hunt group) is discontinued at an announcement is provided.	
Tariff Advice No. Pursuant to U-96-24(5) Eff	ective: February 4, 1997

Title: <u>Director, Rates & Tariffs</u>

By:

APUC No. 489	<u>Original</u>	Sheet No80	<u> </u>
	Cancelling		RECEIVED
		Sheet No	MAR -3 1997
			ALASKA PUBLIC UTILITIES COMM
GCI COMMUNIO	CATION CORP.	- -	STETTES COMM.
	ACCESS	SERVICES	
6.3 <u>Provision :</u> 6.3.1 <u>Fe</u>	s <u>Service</u> (Cont'd) and <u>Description of Switch</u> ature Group A (FGA) (Coscription (Cont'd)	ned Access (Cont'c Cont'd)	t)
eq an wi tes	uipment is available, with d milliwatt (102 type) tes th the installation of serv	h seven digit access st line. In addition l ice (Acceptance Te tive Acceptance Te	n the terminating direction where s to balance (100 type) test line to the tests which are included esting) and as ongoing routine esting and Additional Manual owing.
	otional Features: The foll n to, the standard feature		available in lieu of, or in ature Group A:
(1) Common Switching N	onchargeable Optio	onal Features
	Distribution Arrangem (f) Band Advance Ar Utilized in the Provision (g) Hunt Group Arran Utilized in the Provision (h) Uniform Call Dist Service Utilized in the (i) Nonhunting Num	nial on Line or Hun ingement cribution Arrangement ber for Use with Hent trangement for Use on of WATS-Type ingement for Use with on of WATS-Type cribution Arrangem Provision of WAT ber Associated with	Hent Hunt Group or Uniform Call E with Special Access Service Services Hith Special Access Service Services Hent for Use with Special Access TS-Type Services h a Hunt Group Arrangement or Hor Use with Special Access
Tariff Advice No.	Pursuant to U-96-24(s		ective: February 4, 1997

By: _____ Title: __<u>Director, Rates & Tariffs</u>

APUC No. 489 Ca GCI COMMUNICAT	ncelling	neet No	RECEIVED MAR -3 1997 ALASKA PUBLIC UTILITIES COMM.
6.3.1 <u>Featur</u> (B) <u>Option</u>	Description of Switched e Group A (FGA) (Cont al Feature (Cont'd)	Access (Cont'd) 'd)	
	2. Two-way operat ground start supervises 3. Two-way operat signaling and loop states signaling and ground 4. Two-way operat signaling and ground 5. Terminating operat supervisory 6. Terminating operat supervisory 7. Terminating operates signaling and loop start supervisory 8. Terminating operates signaling and ground 9. Originating operates	on of Local Transport Tellion with dial pulse address aling. ion with dial pulse address signaling and tone multistrates supervisory signaling attention with dial tone multistant supervisory signaling attention with dial pulse address signaling attention with dial pulse address signaling attention with dial pulse address signaling	ess signaling and loop ess signaling and frequency address frequency address ng dress signaling and dress signaling and ltifrequency address ltifrequency address ng ervisory signaling
Tariff Advice No.	Pursuant to U-96-24(5)	Effective:	February 4, 1997

Issued by: GCI Communication Corp.

By: Title: Director, Rates & Tariffs

APUC No489		Sheet No	82	RECEIVED
	Cancelling			
•		Sheet No		MAR - 3 1997
· · · · · · · · · · · · · · · · · · ·		<u> </u>		ALASKA PUBLIC UTILITIES COMM.
GCI COMMUN	NICATION CORP.	·		
	ACC	ESS SERVICE	<u>es</u>	
6.3 <u>Provision</u> 6.3.1	cess Service (Cont'd) on and Description of Sy Feature Group A (FGA Optional Feature (Cont (2) Transport Noncha	<u>(Cont'd)</u> 'd)	·	d)
	(b) Supervisory S	Signaling		
	(c) Customer Spe not interfere with t			vel, if such levels do ce
	(3) Feature Availabilit	ty is Based on Cu	<u>ιπεπι Technolog</u>	<u>xy</u>
	(4) Optional Features may be available in corfeatures) are provided uservice tariffs.	inection with Fea	ature Group A (e	e.g., custom calling
6.3.2	Feature Group B (FGB	<u>n</u>		
- (A)	<u>Description</u>			
	(1) FGB, when direct use of an access tanden Company electronic en designated electronic an Company electronic and	n switch), is prov d office switches ccess tandem swi	ided at appropri . When provide itches, FGB swi	ately equipped ed via Company tching is provided at
	(2) FGB is provided a access tandem switch to provided with wink sta supervisory signaling.	runk equipment.	The switch trun	ik equipment is
Tariff Advice	No. Pursuant to U-96	5-24(5)	Effective:	February 4, 1997

By:

Title: <u>Director. Rates & Tariffs</u>

				1
APUC No 489	Original	Sheet No	83	DECEIVED
C	Cancelling			RECEIVED
		Sheet No		MAR - 3 1997
				ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNICAT	TON CORP.			
	ACCESS	SERVICE	<u>:S</u>	
6.3.2 <u>Featu</u>	ervice (Cont'd) Description of Switch Te Group B (FGB) (Cont'd)	ned <u>Access</u> (C Cont'd)	Cont*d)	•
both FGB dial s other custo addre regen	FGB switching is provide originating and tension switching provided witation signaling arrang address signaling in the mer, must be provided as signaling techniqued erated by the Companishities of the Transportant and the companishities of the Companishities of the Transportant and the companishities of the Transportant and the companishities of the Transportant and the companishities of the Companishities of the Companishities of the Transportant and the companishities of the Companis	minating dire ith automatic gements as sene originating by the custoes. Such in-by and will be	ctions, when average number identifict forth in 6.3.2(g direction, if recomer's end user and tone addres	railable. Except for ication (ANI) or rotary (B) following, any quired by the using in-band tone is signals will not be
of the unifo	The access code for FG uniform access code rm access codes will the hed access service pro	is 950-1XXX e the assigne	X or 950-0XXX d access numbe	for carriers. These ers of all FGB
acces end o charg	FBG switching, when so valid telephone number fice switch. The cust es for calls to certain cable when the Compa	bers in the loc comer will als community in	cal exchange are o be billed addi formation servi	ea of the terminating tional non-access ces for which rates are
trunk applic that c 1XXX Direc 1XXX Assis termi	X or 950-0XXX acces tory Assistance (411 o X or 950-0XXX acces tance (NPA-555-1212	service in acen the Compaterminating descodes, local or 555-1212, so codes. Call from the acce	cordance with the cordance with the cordance will not operator assist a service code 9 as will not be code 9. FGB may not set andem to the	hat customer's billing functions for t be completed to 950- tance (0- and 0+), I or other 950- completed to Directory
Tariff Advice No.	Pursuant to U-96-24	(5)	Effective:	February 4, 1997
Issued by:G	CI Communication C	огр		

Title: <u>Director. Rates & Tariffs</u>

Ву:

APUC No	489	Original	_ Sheet No	o. <u> 84 </u>		
		Cancelling				RECEIVED
			_ Sheet No)		MAR -3 1997
						ALASKA PUBLIC UTILITIES COMM.
GCI COMN	MUNICA	ATION CORP.				
		<u>ACCE</u>	SS_SERVIO	<u>CES</u>		
	vision au .2 Fea	Service (Cont'd) nd Description of Swinture Group B (FGB) scription (Cont'd)	tched Access (Cont'd)	(Cont'd)		
	end pro be e Dif	The Company will ender or action of the company will end of the control of the co	cess tandem d by technica pe of FGB so or other switch	switches where it limitations, a se witching arrange hing arrangemen	FGB switching parate trunk g ment provided	; is roup will !.
	(B) <u>Op</u> l	ional Features				
	(1)	Common Switching	Nonchargea	ole Optional Fea	tures	
		(a) Automatic Num (b) Up to 7 Digit O			Customer	
	(2)	Transport Noncharg	<u>eable Option</u>	al Features		
		(a) Rotary Dial Sta(b) Customer Species(c) Supervisory Sig(d) Customer Speciesnot interfere with Contract Contra	ification of Lignaling ified Entry St	ocal Transport To witch Receive Le	evel, if such lev	vels do
	Transmi guarante when ro provided through	nsmission Specifications. ssion Specifications. sed to the end office wated via an access tand with Interface Group 10. Type DB Data Tpoint of switching.	The specifica when routed didem. Type C p 1 and Type	ations for the ass irectly or to the f C Transmission S B is provided w	ociated parame first point of sy Specifications a ith Interface G	eters are vitching are roups 2
Tariff Adv	vice No.	Pursuant to U-96	-24(5)	Effective:	February 4,	1997
Issued by:		GCI Communication	Corp.			

By: _____ Title: _____ Director. Rates & Tariffs

				ı				
APUC No. 489	Original Original	_ Sheet No.	85	DECENTED				
	Cancelling			RECEIVED				
		_ Sheet No.		MAR -3 1997				
·				ALASKA PUBLIC UTILITIES COMM.				
GCI COMMUI	NICATION CORP.	- 		OTILITIES COMIN,				
	<u>ACC</u> E	SS SERVIC	<u>es</u>					
6. Switched Access Service (Cont'd) 6.3 Provision and Description of Switched Access (Cont'd) 6.3.2 Feature Group B (FGB) (Cont'd)								
(D) Testing Capabilities: FGB is provided, in the terminating direction where equipment is available, with seven digit access to balance (100 type) test line, milliwatt (102 type) test line, nonsynchronous or synchronous test line, automatic transmission measuring (105 type) test line, data transmission (107 type) test line, loop around test line, short circuit test line and open circuit test line. Additional Automatic Testing, and Additional Manual Testing are available as set forth in 9.3.1 following.								
(E) <u>Design and Traffic Routing</u> : For Feature Group B, the trunk directionality and traffic routing of the Switched Access Service between the customer designated premises and the entry switch are determined by the customer's order for service; except that the determining of traffic routing through a centralized equal access arrangement can occur only by mutual agreement between the Company and the customer, subject to Commission approval. Those Company offices providing equal access through centralized arrangements are identified in NATIONAL EXCHANGE CARRIER ASSOCIATION, INC. TARIFF F.C.C. NO. 4. Additionally, the customer may order the optional feature Customer Specification of Transport Termination as set forth in Section 11 following.								
6.3.3	Reserved for Future Use							
6.3.4	Reserved for Future Use							
6.3.5	Feature Group D (FGD)							
(A)	(A) <u>Description</u>							
(1) FGD is provided at Company designated end office switches whether routed directly or via Company designated electronic access tandem switches. Those Company offices providing equal access through centralized arrangements are identified in NATIONAL EXCHANGE CARRIER ASSOCIATION, INC. TARIFF F.C.C. NO. 4.								
Tarifi Advice	No. Pursuant to U-96-2	24(5)	Effective:	February 4, 1997				

Title: <u>Director, Rates & Tariffs</u>

GCI Communication Corp.

Issued by:

Ву:

APUC No. 489	<u>Original</u>	_ Sheet No.	86		
	Cancelling			RECEIVED	
_		_ Sheet No.		MAR -3 1997	
·				ALASKA PUBLIC	
GCI COMMUNICA	ATION CORP.			UTILITIES COMM.	
	ACCE	SS SERVIC	<u>ES</u>		
6.3.5 <u>Fez</u> (A) <u>De</u>	nd Description of Swature Group D (FGD) scription (Cont'd)	(Cont'd)			
acc pro	FGD is provided as ess tandem switch travided with wink star ervisory signaling.	ınk equipment.	The switch tru		
to I dua Cor Ser	2 digits of the called all tone multifrequenc	party number of y or dial pulse a the customer's h address signa	lialed by the cus address signals v premises where Is will be subjec	the Switched Access	
(4) FGD switching, when used in the terminating direction, may be used to access valid telephone numbers in the local exchange area of the terminating end office switch.					
to a serv cus 1X Dir acc 121	ditionally, non-accessing the customer's service rates when the Cotomer. Calls in the text or 950-0XXX acceptory Assistance (4 ess codes. Calls will 2 or 555-1212) where istance switching.	rvice in accordation ompany performating directions of the completed to the complete completed to the complete comp	ance with that comes the billing function will not be all operator assistance code to Directory Ass	enction for that completed to 950- stance (0- and 0+), e 911 and 10XXX istance (NPA-555-	
end pro be e Dif	office switches or ac vided. When required established for each t	ccess tandem sy I by technical li ype of FGD sw or other switchi	vitches where F mitations, a sep itching arranger ng arrangement	arate trunk group will	
Tariff Advice No.	 Pursuant to U-96-	.24(5)	Effective:	February 4, 1997	

Issued by: GCI Communication Corp.

By: ______ Title: _____ Director, Rates & Tariffs

RCA No	1st Revised	Sheet No	87	INFORMATIONAL					
	Canceling			FILING ONLY					
	<u>Original</u>	Sheet No	87	RECEIVED <u>06/24/21</u>					
GCI COMMU	NICATION CORP.								
ACCESS SERVICES									
6.3 <u>Prov</u> 6.3.5	(6) The access code for 10XXX. A uniform acceprovided to the customer to a customer over FGD exchange service is arranged where no access code is shall be a seven or ten displan (NANP). For internumber may be dialed. The user is NXX-XXXXX, Direct Distance Dialing when the 10XXX access the digit 0 for access to the Company's emergency of through access to the customer in the same transport of the customer in the same transport of the customer in the same transport in the same tran	reguired, the number for canational calls outs. The form of the nor 1 + NXX-XXX and, when the ence (IDDD), 01 + CC as code is used, FC the customer's operating service, stomer's premises the need for dial by technical limitate traffic may, at the unk group arrange to the customer traffic. We used of the customer traffic may, at the unk group arrange traffic.	is a uniform access he assigned number. No access code in Service if the end ription to that customber dialed by the calls in the North Anside the NANP, a sumbers dialed by the calls in the North Anside the NANP, a sumbers dialed by the calls of the end of the customer the option of the customer with the customer the option of the customer with the customer as separate trunker.	r of all FGD access is required for calls user's telephone omer. customer's end user merican Numbering even to twelve digit he customer's end XXX, 0 or 1 + d for International C + NN. crovides for dialing ess to the mg digit (#) for cut- ephone exchange m access code. c's Interim NXX astomer, be (T) tomer's non-Interim echnical (T) k group will be ic. (T)					
Tariff Advi	ce No. <u>TA596-489</u>		Effective: Ju	aly 1, 2021					
Issued by:	GCI Communicatio	n Corp.							
By:	Karen Crapps		Title: <u>Director</u>	r, Regulatory Affairs					

				I		
RCA No	1st Revised S	Sheet No	88		IFORMA	TIONAL
	Canceling				FILING (ONLY
	<u>Original</u> S	Sheet No	88	R	ECEIVED	06/24/21
GCI COMMUNICA	TION CORP.					
	ACCESS S	SERVICES				
6.3.5 <u>Feat</u>	Service (Cont'd) nd Description of Switched ature Group D (FGD) (Cont scription (Cont'd)		nt'd)			
rep cus cus cus noi wh	When a customer has had blaces the FGB access with I stomer and the Company, the stomer's end users using the stomer's FGD access service really dialed FGD calls, as each requires the customer duser. Such calls will be ratiten notice to the customer,	FGD access, ne Company e customer's e. The custo well as calls to receive a ted as FGD.	at the mutual will direct call previous FGB omer must be postional addruged and the Compan	agreement is dialed by access coorepared to be FGB access signaling may, with	of the the le to the handle ess code ng from the	
(B) <u>No</u>	nchargeable Optional Featu	<u>ires</u>				
(1)	Common Switching Option	onal Feature	<u>s</u>			
	 (a) Automatic Number I (b) Service Class Routin (c) Alternate Traffic Ro (d) Call Gapping Arrang (d) Call Gapping Arrang (e) Trunk Access Limita (f) Digital Switched 56 	ng uting gement gement ation	n (ANI)			
(2)	Optional Nonchargeable	Transport Fe	eatures			
	(a) Operator Trunk, Full(b) Supervisory Signalin		rangement			
(C) <u>Ch</u>	argeable Optional Features					
(1) (2)					ı	(T)
Tariff Advice No.	TA596-489		Effective:	July 1, 2	021	
Issued by:	GCI Communication Cor	тр. <u></u>				
By:	Karen Crapps		Title: <u>Dire</u>	ctor, Regu	latory Affairs	<u>. </u>

APUC No. 489 Original Sheet No. 89 RECEIVED Sheet No. MAR -3 1997 ALASKA PUBLIC DITILITIES COMM. GCI COMMUNICATION CORP. ACCESS SERVICES 6. Switched Access Service (Cont'd) 6.3 Provision and Description of Switched Access (Cont'd) 6.3 Provision and Description of Switched Access (Cont'd) 6.3 Provision and Description of Switched Access (Cont'd) 6.3 Feature Group DIFGD) (Cont'd) (D) Transmission Specifications FGD is provided with either Type A, Type B, or Type C Transmission Specifications as follows: When routed directly to the end office, either Type B or C is provided. Type A is provided on the transmission path from the access tandem to the end office. Type C Transmission Specifications are provided with Interface Group A. Type A and Type B Transmission Parameters are provided with Interface Groups 2 through 10. Type DA Data Transmission Parameters are provided for the transmission path between the customer's premises and the access tandem and between the access tandem and the end office. Type DB Data Transmission Parameters are provided with FGD for the transmission path between the customer's premises and the end office when directly routed to the end office. (E) Testing Capabilities FGD is provided in the terminating direction, where equipment is available, with seven digit access to balance (100 type) test line, automatic transmission measuring (105 type) test line, data transmission (107 type) test line, loop around test line, short circuit test line. Additional Operative Acceptance Testing, Additional Automatic Testing and Additional Manual Testing are available as set forth in 9.3.1 following.					1
GCI COMMUNICATION CORP. ALASKA PUBLICE Switched Access Service (Cont'd) 6.3 Provision and Description of Switched Access (Cont'd) 6.3.5 Feature Group D (FGD) (Cont'd) (D) Transmission Specifications FGD is provided with either Type A. Type B, or Type C Transmission Specifications as follows: When routed directly to the end office, either Type B or C is provided. When routed on a access tandem, only Type A is provided. Type A is provided on the transmission path from the access tandem to the end office. Type C Transmission Specifications are provided with Interface Group A. Type A and Type B Transmission Specifications are provided with Interface Group S 2 through 10. Type DA Data Transmission Parameters are provided for the transmission path between the customer's premises and the access tandem and between the access tandem and the end office. Type DB Data Transmission Parameters are provided with FGD for the transmission path between the customer's premises and the end office when directly routed to the end office. (E) Testing Capabilities FGD is provided in the terminating direction, where equipment is available, with seven digit access to balance (100 type) test line, automatic transmission measuring (105 type) test line, data transmission (107 type) test line, automatic transmission measuring (105 type) test line, data transmission (107 type) test line, loop around test line, short circuit test line, Additional Opporative Acceptance Testing, Additional Automatic Testing and Additional Manual Testing are available as set forth in 9.3.1 following.	APUC No. 489	<u>Original</u>	_ Sheet No.	89	DECEIVED
ACCESS SERVICES 6. Switched Access Service (Cont'd) 6.3 Provision and Description of Switched Access (Cont'd) 6.3. Feature Group D(FGD) (Cont d) (D) Transmission Specifications FGD is provided with either Type A, Type B, or Type C Transmission Specifications as follows: When routed directly to the end office, either Type B or C is provided. When routed to an access tandem, only Type A is provided. Type A is provided on the transmission path from the access tandem to the end office. Type C Transmission Specifications are provided with Interface Group A. Type A and Type B Transmission Specifications are provided with Interface Groups 2 through 10. Type DA Data Transmission Parameters are provided for the transmission path between the customer's premises and the access tandem and between the access tandem and the end office. Type DB Data Transmission Parameters are provided with FGD for the transmission path between the customer's premises and the end office when directly routed to the end office. (E) Testing Capabilities FGD is provided in the terminating direction, where equipment is available, with seven digit access to balance (100 type) test line, automatic transmission measuring (105 type) test line, data transmission (107 type) test line, apor around test line, short circuit test line and open circuit test line. Additional Cooperative Acceptance Testing, Additional Automatic Testing and Additional Manual Testing are available as set forth in 9.3.1 following.		Cancelling			RECEIVED
ACCESS SERVICES 6. Switched Access Service (Cont'd) 6.3 Provision and Description of Switched Access (Cont'd) 6.3.5 Feature Group D (FGD) (Cont'd) (D) Transmission Specifications FGD is provided with either Type A, Type B, or Type C Transmission Specifications as follows: - When routed directly to the end office, either Type B or C is provided When routed to an access tandem, only Type A is provided Type A is provided on the transmission path from the access tandem to the end office. Type C Transmission Specifications are provided with Interface Group A. Type A and Type B Transmission Specifications are provided with Interface Groups 2 through 10. Type DA Data Transmission Parameters are provided for the transmission path between the customer's premises and the access tandem and between the customer's premises and the access tandem and the end office. Type DB Data Transmission Parameters are provided with FGD for the transmission path between the customer's premises and the end office when directly routed to the end office. (E) Testing Capabilities FGD is provided in the terminating direction, where equipment is available, with seven digit access to balance (100 type) test line, milliwatt (102 type) test line, nonsynchronous or synchronous test line, automatic transmission measuring (105 type) test line, data transmission (107 type) test line, loop around test line, short circuit test line and open circuit test line. Additional Cooperative Acceptance Testing, Additional Automatic Testing and Additional Manual Testing are available as set forth in 9.3.1 following.	٠.		_ Sheet No.		MAR - 3 1997
6. Switched Access Service (Cont'd) 6.3 Provision and Description of Switched Access (Cont'd) 6.3.5 Feature Group D (FGD) (Cont'd) (D) Transmission Specifications FGD is provided with either Type A, Type B, or Type C Transmission Specifications as follows: - When routed directly to the end office, either Type B or C is provided When routed to an access tandem, only Type A is provided Type A is provided on the transmission path from the access tandem to the end office. Type C Transmission Specifications are provided with Interface Group A. Type A and Type B Transmission Specifications are provided with Interface Groups 2 through 10. Type DA Data Transmission Parameters are provided for the transmission path between the customer's premises and the access tandem and between the access tandem and the end office. Type DB Data Transmission Parameters are provided with FGD for the transmission path between the customer's premises and the end office when directly routed to the end office. (E) Testing Capabilities FGD is provided in the terminating direction, where equipment is available, with seven digit access to balance (100 type) test line, monsynchronous or synchronous test line, automatic transmission measuring (105 type) test line, data transmission (107 type) test line, loop around test line, short circuit test line and open circuit test line. Additional Cooperative Acceptance Testing, Additional Automatic Testing and Additional Manual Testing are available as set forth in 9.3.1 following.	<u> </u>			_ 	ALASKA PUBLIC UTILITIES COMM.
6. Switched Access Service (Cont'd) 6.3 Provision and Description of Switched Access (Cont'd) 6.3.5 Feature Group D (FGD) (Cont'd) (D) Transmission Specifications FGD is provided with either Type A, Type B, or Type C Transmission Specifications as follows: - When routed directly to the end office, either Type B or C is provided When routed to an access tandem, only Type A is provided Type A is provided on the transmission path from the access tandem to the end office. Type C Transmission Specifications are provided with Interface Group A. Type A and Type B Transmission Specifications are provided with Interface Groups 2 through 10. Type DA Data Transmission Parameters are provided for the transmission path between the customer's premises and the access tandem and between the access tandem and the end office. Type DB Data Transmission Parameters are provided with FGD for the transmission path between the customer's premises and the end office when directly routed to the end office. (E) Testing Capabilities FGD is provided in the terminating direction, where equipment is available, with seven digit access to balance (100 type) test line, milliwatt (102 type) test line, nonsynchronous or synchronous test line, automatic transmission measuring (105 type) test line, data transmission (107 type) test line, loop around test line, short circuit test line and open circuit test line, additional Manual Testing are available as set forth in 9.3.1 following.	GCI COMMUNI	CATION CORP.			<u> </u>
6.3 Provision and Description of Switched Access (Cont'd) 6.3.5 Feature Group D (FGD) (Cont'd) (D) Transmission Specifications FGD is provided with either Type A, Type B, or Type C Transmission Specifications as follows: - When routed directly to the end office, either Type B or C is provided When routed to an access tandem, only Type A is provided Type A is provided on the transmission path from the access tandem to the end office. Type C Transmission Specifications are provided with Interface Group A. Type A and Type B Transmission Specifications are provided with Interface Groups 2 through 10. Type DA Data Transmission Parameters are provided for the transmission path between the customer's premises and the access tandem and between the access tandem and the end office. Type DB Data Transmission Parameters are provided with FGD for the transmission path between the customer's premises and the end office when directly routed to the end office. (E) Testing Capabilities FGD is provided in the terminating direction, where equipment is available, with seven digit access to balance (100 type) test line, millivatt (102 type) test line, nonsynchronous or synchronous test line, automatic transmission measuring (105 type) test line, data transmission (107 type) test line, loop around test line, short circuit test line and open circuit test line. Additional Manual Testing are available as set forth in 9.3.1 following.		ACCE	SS SERVICE	<u>ES</u>	
FGD is provided with either Type A, Type B, or Type C Transmission Specifications as follows: - When routed directly to the end office, either Type B or C is provided When routed to an access tandem, only Type A is provided Type A is provided on the transmission path from the access tandem to the end office. Type C Transmission Specifications are provided with Interface Group A. Type A and Type B Transmission Specifications are provided with Interface Groups 2 through 10. Type DA Data Transmission Parameters are provided for the transmission path between the customer's premises and the access tandem and between the access tandem and the end office. Type DB Data Transmission Parameters are provided with FGD for the transmission path between the customer's premises and the end office when directly routed to the end office. (E) Testing Capabilities FGD is provided in the terminating direction, where equipment is available, with seven digit access to balance (100 type) test line, millivatt (102 type) test line, nonsynchronous or synchronous test line, automatic transmission measuring (105 type) test line, data transmission (107 type) test line, loop around test line, short circuit test line and open circuit test line. Additional Cooperative Acceptance Testing, Additional Automatic Testing and Additional Manual Testing are available as set forth in 9.3.1 following.	6.3 <u>Provisior</u>	and Description of Swi	tched Access ((Cont'd)	Cont'd)	
Specifications as follows: - When routed directly to the end office, either Type B or C is provided When routed to an access tandem, only Type A is provided Type A is provided on the transmission path from the access tandem to the end office. Type C Transmission Specifications are provided with Interface Group A. Type A and Type B Transmission Specifications are provided with Interface Groups 2 through 10. Type DA Data Transmission Parameters are provided for the transmission path between the customer's premises and the access tandem and between the access tandem and the end office. Type DB Data Transmission Parameters are provided with FGD for the transmission path between the customer's premises and the end office when directly routed to the end office. (E) Testing Capabilities FGD is provided in the terminating direction, where equipment is available, with seven digit access to balance (100 type) test line, milliwalt (102 type) test line, nonsynchronous or synchronous test line, automatic transmission measuring (105 type) test line, data transmission (107 type) test line, loop around test line, short circuit test line and open circuit test line. Additional Cooperative Acceptance Testing, Additional Automatic Testing and Additional Manual Testing are available as set forth in 9.3.1 following.	(D) <u>1</u>	Transmission Specificati	<u>ons</u>		
 When routed to an access tandem, only Type A is provided. Type A is provided on the transmission path from the access tandem to the end office. Type C Transmission Specifications are provided with Interface Group A. Type A and Type B Transmission Specifications are provided with Interface Groups 2 through 10. Type DA Data Transmission Parameters are provided for the transmission path between the customer's premises and the access tandem and between the access tandem and the end office. Type DB Data Transmission Parameters are provided with FGD for the transmission path between the customer's premises and the end office when directly routed to the end office. (E) Testing Capabilities FGD is provided in the terminating direction, where equipment is available, with seven digit access to balance (100 type) test line, milliwalt (102 type) test line, nonsynchronous or synchronous test line, automatic transmission measuring (105 type) test line, data transmission (107 type) test line, loop around test line, short circuit test line, and open circuit test line. Additional Cooperative Acceptance Testing, Additional Automatic Testing and Additional Manual Testing are available as set forth in 9.3.1 following. Tariff Advice No. Pursuant to U-96-24(5) Effective: February 4, 1997 			Гуре А, Туре 1	B, or Type C Tra	nsmission
and Type B Transmission Specifications are provided with Interface Groups 2 through 10. Type DA Data Transmission Parameters are provided for the transmission path between the customer's premises and the access tandem and between the access tandem and the end office. Type DB Data Transmission Parameters are provided with FGD for the transmission path between the customer's premises and the end office when directly routed to the end office. (E) Testing Capabilities FGD is provided in the terminating direction, where equipment is available, with seven digit access to balance (100 type) test line, milliwatt (102 type) test line, nonsynchronous or synchronous test line, automatic transmission measuring (105 type) test line, data transmission (107 type) test line, loop around test line, short circuit test line and open circuit test line. Additional Cooperative Acceptance Testing, Additional Automatic Testing and Additional Manual Testing are available as set forth in 9.3.1 following. Tariff Advice No. Pursuant to U-96-24(5) Effective: February 4, 1997	- Wi - Ty	hen routed to an access t pe A is provided on the	andem, only T	ype A is provided	i. ·
between the customer's premises and the access tandem and between the access tandem and the end office. Type DB Data Transmission Parameters are provided with FGD for the transmission path between the customer's premises and the end office when directly routed to the end office. (E) Testing Capabilities FGD is provided in the terminating direction, where equipment is available, with seven digit access to balance (100 type) test line, milliwatt (102 type) test line, nonsynchronous or synchronous test line, automatic transmission measuring (105 type) test line, data transmission (107 type) test line, loop around test line, short circuit test line and open circuit test line. Additional Cooperative Acceptance Testing, Additional Automatic Testing and Additional Manual Testing are available as set forth in 9.3.1 following. Tariff Advice No. Pursuant to U-96-24(5) Effective: February 4, 1997	and T	ype B Transmission Spe			
FGD is provided in the terminating direction, where equipment is available, with seven digit access to balance (100 type) test line, milliwatt (102 type) test line, nonsynchronous or synchronous test line, automatic transmission measuring (105 type) test line, data transmission (107 type) test line, loop around test line, short circuit test line and open circuit test line. Additional Cooperative Acceptance Testing, Additional Automatic Testing and Additional Manual Testing are available as set forth in 9.3.1 following. Tariff Advice No. Pursuant to U-96-24(5) Effective: February 4, 1997	betwe tande with l	en the customer's preming and the end office. The FGD for the transmission	ises and the acc ype DB Data T n path between	ess tandem and b ransmission Para the customer's p	etween the access meters are provided
seven digit access to balance (100 type) test line, milliwatt (102 type) test line, nonsynchronous or synchronous test line, automatic transmission measuring (105 type) test line, data transmission (107 type) test line, loop around test line, short circuit test line and open circuit test line. Additional Cooperative Acceptance Testing, Additional Automatic Testing and Additional Manual Testing are available as set forth in 9.3.1 following. Tariff Advice No. Pursuant to U-96-24(5) Effective: February 4, 1997	(E) <u>]</u>	esting Capabilities			
	seven nonsy type) circui Testir	digit access to balance of rechronous or synchronous test line, data transmissi t test line and open circung, Additional Automatic	(100 type) test ous test line, at ion (107 type) it test line. Ad c Testing and A	line, milliwatt (10 stomatic transmiss lest line, loop arol ditional Cooperati	02 type) test line, sion measuring (105 und test line, short ve Acceptance
	Tariff Advice N	—— _{O.}	 24(5)	Effective:	 February 4, 1997
It shed by: If I I Obbinities to by Color	Issued by:	GCI Communication	Com		

By:

Title: <u>Director, Rates & Tariffs</u>

			I
APUC No. 489		eet No. <u>90</u>	RECEIVED
(Cancelling	et No.	MAR - 3 1997
			ALASKA PUBLIC
GCI COMMUNICA	TION CORP.		UTILITIES COMM.
	ACCESS SE	RVICES	
6.3.5 <u>Feat</u>		ccess (Cont'd)	
For Featu Switched the select offices wi provided the Comp	are Group D, the Company of Access Service, including to ion of facilities from the interpretaring ordered. The by originating only, terminany will decide whether trusterwise or four-wire trunk terminany wire or four-wire trunk terminany wire or four-wire trunk terminany wire trunk terminany wire or four-wire trunk terminany wire trunk termina	he selection of the first poerface to any switching poi erface to any switching poi e Company shall decide if ating only, or two-way trans the side access will be pro-	int of switching and int and to the end capacity is to be ink groups. Finally,
are based the Comp customer customer the service switch), e equal according to the company identified	osed selection of facilities are on standard engineering meany traffic routing plans. The in determining the direction will mutually agree to the fire is to be routed directly to except that the determination ess arrangement can only of offices providing equal accin NATIONAL EXCHANGE.	ethods, available facilities are Company will work containing of the service. The Const point of switching (for an end office or through are of the traffic routing through cur subject to Commissions through centralized and contralized and	and equipment, and operatively with the ompany and the example whether access tandem ugh a centralized approval. Those rangement are
6.4 WATS Acces	s Line		
Switched Access Security Secur	ine may, at the option of the ervice. A WATS Access Lited end user's premises and essary switching functions to y for use at the closed end of	ne provides a connection la a Company end office sw for 800 Service, WATS or	between a vitch capable of
Tariff Advice No.	Pursuant to U-96-24(5)	Effective:	February 4, 1997
Issued by:C	GCI Communication Corp.		

Title: <u>Director, Rates & Tariffs</u>

Ву:

APUC No. 489 Origi	nal Sheet	No. 91	
Cancelli			RECEIVED
· - <u></u>	Sheet Sheet	No	MAR -3 1997
GCI COMMUNICATION	CORP.		ALASKA PUBLI C UTILITIES COMM.
	ACCESS SERV	<u>ICES</u>	
6. Switched Access Service (6.4 WATS Access Line (
WATS Access Lines are p transmission path. Each transmission path. Each transmission path. Each transmissions and Data Transmissions. At the option of Improved Two-Wire Voice forth in 11.2.3 following).	ansmission path is prov ransmission Parameters the customer, the WA Transmission Specific	ided with Standard T s as set forth in 11.2. TS Access Line may	Transmission I and 11.2.2 be ordered with the
6.5 Transmission Specific	cations		
Each Switched Access Ser Specifications. There are to standard for a particular transmission Parameters a path and WATS Access Line is protontour-wire. The available to Transmission Parameters a path and WATS Access Line data parameters set forth in cooperation with the custor parameters are met.	wo different standard spansmission path is dependent is directly routed ovided with standard transmission specifications also provided with ene. The Company will a 11.2.2 are not being m	pecifications (Types indent on the Feature or via an access tandens smission specifications are set forth in 11 ach Switched Access, upon notification by net, conduct tests indentions.	B and C). The Group, the Interface cm. In addition, the cons for two-wire and 1.2.1 following. Data 3 Service transmission by the customer that the ependently or in
In addition, the WATS Acc Voice Transmission Specif			mproved Two-Wire
The Company will maintai configurations installed priconfigurations having performation will be maintained.	or to the effective date or prmance specifications	of this tariff except th exceeding the standa	at service rds listed in this
The transmission specificate limits and are set forth in 1 Reference NPL 000334. The Switched Access Service management of the switched Access Service manag	1.2 following. Accepta his Technical Reference	nce limits are set for	th in Technical
Tariff Advice No. Pursi	 uant to U-96-24(5)	Effective:	 February 4, 1997

Issued by: GCI Communication Corp.

By: Title: Director, Rates & Tariffs

					1
AP	UC No. 489	Original	Sheet No	92	RECEIVED
		Cancelling			MAR -3 1997
	٠.,		Sheet No		ALASKA PUBLIC
	CI COMMUNICA	TION CODD			UTILITIES COMM.
60	COMMONICA	TION CORF.			
		ACCESS	SERVICE	<u>s</u>	
6.	Switched Access 5 6.5 Transmission	Service (Cont'd) n Specifications (Cont'	d)		
	directly to an end	ion Specifications are poffice. Type B is proven an end office or to an according to the second seco	ided with Inte		
	6.6 Obligation o	f the Company			
	has certain other o	obligations of the Comp bligations pertaining or pertaining only to the p follows:	nly to the prov	ision of Switche	ed Access Service.
	6.6.1 <u>Net</u>	work Management			
	levels to all to service level able to estable to estab	y will administer its ne elecommunications uses are considered acceptable connections with life Company maintains the selectively cancel the including that associated the protective measure or overload of Company demands	ers of the Con able only whe tile or no dela the right to ape completion of with a custos would only loany or custor	npany's network in both end users y encountered wo pply protective co of traffic, over ar omer's Switched be taken as a res	services. Generally, and customers are ithin the Company ontrols, i.e., those yetraffic carried over Access Service.
	Tariff Advice No.	Pursuant to U-96-24(5)	Effective:	February 4, 1997

Issued by: GCI Communication Corp.

By: ______ Title: __Director, Rates & Tariffs ____

APUC No489	Original	Sheet No.	93	
	Cancelling			RECEIVED
		_ Sheet No.		MAR -3 1997
··				ALASKA PUBLIC UTILITIES COMM.
GCI COMMUN	ICATION CORP.			OTIZITIZO OCIANO.
	<u>ACCE</u>	SS SERVIC	<u>es</u>	
	ess Service (Cont'd) on of the Company (Con	ıt'd)		
6.6.2	Reserved For Future Us	<u>se</u>		
6.6.3	Provision of Service Per	formance Data		
through based or overall e not inclu e.g., test	to availability, end-to-end its own service evaluation previously arranged intend-to-end call completion and service performance ting service results. The dividual case basis.	on routines, may ervals and form on and non-com data which are	y be made availab nat. These data pi pletion performan provided under o	ole to the customer rovide information on name. These data do ther tariff sections,
6.6.4	Trunk Group Measurem	ent Reports		
	to availability, the Compa in CCS, peg count and cals.			
6.6.5	Determination of Number	er of Transmiss	ion Paths	
respecti specifies	ture Groups A and B, whele, and Feature Group is the number of transmiss. The Company and the I	D when ordere sion paths in or	d on a per trunk b der for service or	pasis, the customer may order by
Tariff Advice ?	No. Pursuant to U-96-	-24(5)	Effective:	February 4, 1997

Issued by: GCI Communication Corp.

By: ______ Title: _____ Director. Rates & Tariffs

			1
APUC No 489	Original Cancelling	Sheet No. 94	RECEIVED
- -	_	Sheet No	MAR -3 1997 ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNICA	TION CORP.		DILLITES COMM.
	ACCESS	<u>SERVICES</u>	
6. <u>Switched Access S</u> 6.6 <u>Obligation of</u>			
6.6.6 <u>Desi</u>	gn Blocking Measureme	<u>nt</u>	
		es used in the provision of Swit ity criteria as set forth in (A) fo	
than one particle designate without a engineering Transmis will be us required to the adequate recommendered by blocking to blocking to the adequate ordered by blocking to blocking the adequate ordered by blocking the adequate or	percent (.01) between the depremises and the end of a liternate route or routeing methods as set forth it is ion Engineering - Volumed by the Company to do a chieve this level of be company will perform a number of transmission and that additional capacity the customer when additional che designed blocking objective is assumed to the	the design blocking objective point of termination at the cupffice switch, whether the traffic via an access tandem. Stand n reference document Telecomme 3 - Networks and Services etermine the number of transmilocking. Outine measurement functions paths are in service. The Compaths are in service and to regard to regard to regard to regard to the continuous of the continuous paths are required to regard to the continuous paths are required to regard to the continuous paths are required to regard to the continuous paths are required to regard the continuous paths are required to require the continuous paths are required to required to require the continuous paths are required to require the continuous path	stomer's fic is directly routed flard traffic fic inmunications (Chapters 6-7) flars on paths to assure that an fipany will capacity) be flared the measured flared, the design flared the measured flared the design
Tariff Advice No.	Pursuant to U-96-24(5) Effective:	February 4, 1997
Jesued by:	CI Communication Cor	7	

By:

Title: <u>Director, Rates & Tariffs</u>

APUC No. 489	<u>Original</u>	Sheet No. 95
	Cancelling	
		Sheet No

RECEIVED

MAR - 3 1997

ALASKA PUBLIC UTILITIES COMM.

GCI COMMUNICATION CORP.

ACCESS SERVICES

- 6. Switched Access Service (Cont'd)
 - 6.6 Obligation of the Company (Cont'd)
 - 6.6.6 Design Blocking Measurement (Cont'd)
 - (B) (Cont'd)
 - (1) For transmission paths carrying only first routed traffic direct between an end office and customer's designated premises without an alternate route, and for paths carrying only overflow traffic, the measured blocking thresholds are as follows:

Number of Transmission Paths	Measured Blocking Thresholds in the Time Consistent Busy Hour for the Number of Measurements Taken Between 8:00 a.m. and 11:00 p.m.				
Per Trunk Group			nk Group		
	15-20	11-14	7-10	3-6	
	Measurements	Measurements	Measurements	Measurements	
2	.070	.080	.090	.140	
3	.050	.060	.070	.090	
4	.050	.060	.070	.080	
5-6	.040	.050	.060	.070	
7 or more	.030	.035	.040	.060	

(2) For transmission paths carrying first routed traffic between an end office and customer's premises via an access tandem, the measured blocking thresholds are as follows:

Number of Transmission Paths Per Trank Group	Measured Blocking Thresholds in the Time Consistent Busy Hour for the Number of Measurements Taken Between 8:00 a.m. and 11:00 p.m. Per Trunk Group				
•	15-20	11-14	7-10	3-6	
	Measurements	Measurements	Measurements	Measurements	
2	.045	.055	.060	.095	
3	.035	.040	.045	.060	
4	.035	.040	.045	.055	
5-6	.025	.035	.040	.045	
7 or more	.020	.025	.030	.040	

Tariff Advice No.

Pursuant to U-96-24(5)

Effective:

February 4, 1997

Issued by: GCI Communication Corp.

P.

Title: Discourse Dec. n.m. ..

RCA No489	2nd Revised	Sheet No	96
	Canceling		
	1st Revised	Sheet No	96

RECEIVED

FEB 2 1 2007

STATE OF ALASKA
REGULATORY COMMISSION OF ALASKA

CCI	COMMUNIC	ATION	CORP.
$\mathbf{U} \mathbf{U} \mathbf{I}$	COMMISSING	****	COLUI

ACCESS SERVICES

- 6. Switched Access Service (Cont'd)
 - 6.6 Obligation of the Company (Cont'd)

6.6.7 Design Layout Report

At the request of the customer, the Company will provide to the customer the makeup of the facilities and services provided from the customer's premises to the first point of switching. This information will be provided in the form of a Design Layout Report. Design Layout Reports will also be provided for WATS Access Lines when specifically requested by the customer. The Design Layout Report will be provided to the customer at no charge, and will be reissued or updated whenever these facilities are materially changed.

6.6.8 Testing

- (A) <u>Acceptance</u> Testing: At no additional charge the Company will, at the customer's request, cooperatively test at the time of installation, the following parameters: loss, C-notched noise, C-message noise, 3-tone slope, d.c. continuity and operational signaling. When the Local Transport is provided with Interface Groups 2 through 10, and the Transport Termination is two-wire (i.e., there is a four-wire to two-wire conversion in Local Transport), balance parameters (equal level echo path loss) may also be tested.
- (B) Routine Testing: At no additional charge, the Company will, at the customer's request, test after installation on an automatic or manual basis, 1004 Hz loss, C-message noise and Balance (Return loss). In the case of automatic testing, the customer shall provide remote office test lines and 105 test lines with associated responders or their functional equivalent.

The frequency of these tests will be that which is mutually agreed upon by the customer and the Company, but shall consist of not less than quarterly 1004 Hz Loss and C-message noise tests and an annual Balance test. Trunk test failures requiring customer participation for trouble resolution will be provided to the customer on an as-occurs basis.

Additional tests may be ordered as set forth in 9.3.1 following. Charges for these additional tests are set forth in the various Rate Sections (as defined in Section 2.6).

Pursuant to: Effective: February 16, 2007
U-06-136(3)

Issued by:

GCI Communication Corp.

By: Aunahore Polos

Title: Tariffs & Licenses Manager

(C)

ADMON, 489 O.: Character 07	1
APUC No. 489 Original Sheet No. 97 Cancelling	RECEIVED
Sheet No	MAR -3 1997
·.	ALASKA PUBLIE UTILITIES COMM.
GCI COMMUNICATION CORP.	
ACCESS SERVICES	
6. Switched Access Service (Cont'd)	
6.7 Obligations of the Customer	
In addition to the obligations of the customer set forth in Section 2.3, to certain specific obligations pertaining to the use of Switched Access Second obligations are as follows:	
6.7.1 <u>Supervisory Signaling</u>	
The customer's facilities shall provide the necessary on-hook, of disconnect supervision.	f-hook, answer and
6.7.2 Trunk Group Measurement Reports	
With the agreement of the customer, trunk group data in the form peg count and overflow for its end of all access trunk groups, wh feasible, will be made available to the Company. These data will trunk group utilization and service performance and will be provipreviously arranged intervals and format.	ere technologically be used to monitor
6.8 Rate Regulations	
This section contains the specific regulations governing the rates and cl Switched Access Service.	harges that apply for
6.8.1 Application of Rates and Charges	
(A) Nonrecurring Charges: Nonrecurring charges are one-time for a specific work activity (i.e., installation or change to an extrapolation of nonrecurring charges that apply for Switched Access installation of service, Interim NXX Translation optional feat rearrangements. These charges, with the exception of the Interior Translation optional feature, are in addition to the Access Order	existing service). The Service are: ure and service erim NXX
Tariff Advice No. Pursuant to U-96-24(5) Effective:	February 4, 1997
Issued by: GCI Communication Corp.	

Ву:

Title: <u>Director, Rates & Tariffs</u>

				ī
APUC No. 489	Original	Sheet No.	98	DECEMEN
	Cancelling			RECEIVED
·.		Sheet No.	·	MAR - 3 1997
				ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNIC	ATION CORP.			
·	ACCES	S SERVIC	E <u>S</u>	
6.8 <u>Rate Regul</u> 6.8.1 <u>Ar</u>	Service (Cont'd) ations (Cont'd) oplication of Rates and onrecurring Charges (C	<u>Charges</u> (Con' 'ont'd)	.'d)	· .
Ac for app on tru ins	Installation of Service cess Service installed. FGB and FGD, which plied on a per line or the a busy hour minutes on the charge tallation or activation of sole use of the ordering	For FGA, what is ordered on unk basis respective basis applies only was an additiona	ich is ordered on a per trunk basing trunk basing trunk basing trunk basing is a sectively. For FC is, the charge is a section to the capacity in the capacity is a section to the capacity in the capacity in the capacity is a section to the capacity in the capacity in the capacity is a section to the capacity in the capacity in the capacity is a section to the capacity in the capacity in the capacity is a section to the capacity in the capacity in the capacity is a section to the capacity in the capacity in the capacity is a section to the capacity in the capacity in the capacity is a section to the capacity in the capacity in the capacity is a section to the capacity in the capacity in the capacity is a section to the capacity in the capacity in the capacity is a section to the capacity in the capacity in the capacity is a section to the capacity in the capacity in the capacity is a section to the capacity in the capacity is a section to the capacity in the capacity is a section to the capacity in the capacity is a section to the capacity in the capacity is a section to the capacity in the capacity is a section to the capacity in the capacity is a section to the capacity in the capacity is a section to the capacity in the capacity is a section to the capacity in the capacity is a section to the capacity in the capacity in the capacity is a section to the capacity in the capacity in the capacity is a section to the capacity in the capacity in the capacity is a section to the capacity in the capacity in the capacity is a section to the capacity in the capacity in the capacity is a section to the capacity in the capacity in the capacity is a section to the capacity in the capacity in the capacity is a section to the capacity in the capacity in the capacity is a section to the capacity in the capacity in the capacity is a section to the capacity in the capacity in the capacity is a section to the capacity in the capacity in the capacity is a section to the capacity in the capacity in the capacity is a section to th	n a per line basis, and is, the charge is GD, which are ordered also applied on a per y ordered requires the
app op sub cha	Interim NXX Translated in Interim NXX Translated in the initial order tional feature with Feat order received arge applies whether the time subsequent to the	for the installance Group D S to add or chais optional fea	ation of the Inter Switched Access nge NXX transl ture is installed o	im NXX Translation Service and for each ation codes. This coincident with or at
cha sig exi des cha	Service Rearrangement anges involving adminitionaling of FGA Access sting service and an instruction of the scribed in (1) preceding ange the physical location of the phys	strative activity Services, will stallation of a g will apply fo on of the poin	ies and the off-h be treated as a d new service. Th this work activ of termination a	ook supervisory iscontinuance of the e nonrecurring charge ity. Moves that
	If, due to technical lim combine its Interim N3 Service, no charge shall becomes technically po	XX traffic with Il apply to con	its other trunk s	side Switched Access
	_			
Tariff Advice No.	Pursuant to U-96-2	4(5)	Effective:	February 4, 1997
Issued by:	GCI Communication	Corp.		

By: _____ Title: _____ Director, Rates & Tariffs

APUC No. 489	<u>Original</u>	_ Sheet No	99	
	Cancelling			RECEIVED
•		_ Sheet No	· <u> </u>	MAR -3 1997
GCI COMMUNIC	CATION CORP.			ALASKA PUBLIC UTILITIES COMM.
				
	ACCES	SS SERVIC	EES	
6.8 <u>Rate Regul</u> 6.8.1 <u>At</u>	s <u>Service</u> (Cont'd) lations (Cont'd) oplication of Rates and onrecurring Charges (C		nt'd)	
The fol	lowing administrative o	changes will b	e made without	charge:
- Change due to Change	nge of customer name, nge of customer or cust ddress is not a result of nge in billing data (naminge of agency authorizange of customer circuit nge of billing account ninge of customer test lininge of customer or cust ninge of jurisdiction.	physical relo- ne, address, or ation, identification number, e number, omer's end un ting Switched york reconfigi	cation of equipm contact name of ser contact name Access Services arations, and requi	ent, relephone number), or telephone number, which are necessary uired to provide the
	rade of service to the cu e without charge to the		xisted prior to th	e reconfiguration, will
(B) <u>M</u> d	<u>oves</u>			
A move	e involves a change in t	he physical lo	ecation of one of	the following:
	point of termination at customer's premises	the customer	's premises	
	arges for the move are c the same building or to			e is to a new location
Tariff Advice No.	Pursuant to U-96-24	4(5)	Effective:	February 4, 1997

Issued by: GCI Communication Corp.

By: Title: Director, Rates & Tariffs

			,	
RCA No. 489	2nd Revised	Sheet No	100	DECEN/ED
	Canceling			RECEIVED
	1st Revised	Sheet No	100	MAR 0 8 2007
				STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNI	ICATION CORP.			
	ACCES	S SERVICES		1
6.8 Rate Re 6.8.1	cess Service (Cont'd) egulations (Cont'd) Application of Rates and Moves (Cont'd)	<u>Charges</u> (Cont'c	d)	
	(1) Moves Within the Sa	me Building		
	When the move is to a new the move will be an amouthe capacity affected. The requirements.	nt equal to one	half of the nonrec	curring charge for
	(2) Moves to a Different	Building		
	Moves to a different build service and all associated period requirements will be will also remain responsible charges for the discontinu	nonrecurring chose established for satisfying	narges will apply. or the new service	New minimum e. The customer
(C)	Recurring Charges			
	(1) Access: With the excrecurring rates as set forth Rate Sections), apply to a Services. Customer usage basis, or another period. 'to occur on a basis other to	n in the Rate Sec Il Feature Group will be accumu The Company w	ctions (as defined ps A, B, and D Sy lated for billing o	in Section 2.6, (N) witched Access on a monthly
` .	(2) Equal Access Recover Charge is a monthly charge Access Service. Applicate (a) The EARC is based on the EARC is	ge assessed to cu ion of this charg	ustomers who obt ge is as follows:	ain FGD Switched
	total number of presu			
_	Pursuant to: U07-052(1)		Effective: A	pril 24, 2007

Issued by:

By:

GCI Communication Corp.

		•			1	
RCA No	489	3rd Revised	Sheet No	101		RECEIVED
		Canceling				MAR 0 8 2007
		2nd Revised	_ Sheet No	101		STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COM	MUNICA	ATION CORP.				
		ACCE	SS SERVICES	3		
6.8 <u>I</u>	Cate Regulation Rate Regulation (S.8.1 A) (C) Regulation (C) Regulation (C) (D) Note (C) (D) Note (C) (C) (D) Note	s Service (Cont'd) lations (Cont'd) pplication of Rates and ecurring Charges (Cont) Equal Access Recov (b) EARC rates are various Rate Section otice of Equal Access () The Company will precord within Alaska to qual access end office. ail, to each customer of heduled to occur, at lead the customer will have to rvices to equal access (rvices. The conversion e order to convert such 6.8.1(D)(2) following. Changes from one type scontinuance of one type sill apply, with one except rvice to a Feature Group inimum period obligation inimum period obligation GD service, subject to the order to avoid the imposing o	e local exchange is (as defined in Conversion crovide written in that an end office This notification of record in Alass ast six months in the choice of conversion in Alass ast six months in the choice of conversion of existing services to Feature Grown of services to Feature Grown of service, the notion. When a custom will not change in will be credited as following limits astion of nonrecurs presubscription	e carrier special Section 2. notification as section 2. notification are is schedulum will be seek where the advance of the company of the	a to all a alled to be ent, via the converted in the conv	occess customers be converted to an certified U.S. ersion is conversion date. of the existing g the existing charge provided ceived as set forth et treated as a conrecurring charges cature Group A or B will not apply and ded in the existing riod obligations for
		Pursuant to: U07-052(1)	Eff	ective: Ar	oril 24, 2	2007
Issued by:	 ,	GCI Communication				
By:	-4	bennike KG KEN	OUTLADY:	Title: 1	Tariffs &	Licenses Manager

RCA No. 489	2nd Revised	Sheet No	102	Grand Grand Co.
•	Canceling			RECEIVED
	Cancering			MAR 0 8 2007
	1st Revised	Sheet No	102	STATE OF ALASKA
				REGULATORY COMMISSION OF ALAS
GCI COMMUNI				
	ACCES	S SERVICES		
6. Switched Acc	ess Service (Cont'd)			
	gulations (Cont'd)			
6.8.1	Application of Rates and		•	
(D)	Notice of Equal Access C	onversion (Co	nt'd)	
	(2) (Cont'd)			
	- submit its order to discon	mect Feature G	oup A and/or B	within 30 days after
	the date the results of the			
	actually received by the o	customer, and		
	- make the effective date for	or disconnection	of the Feature (Group A and/or B
	Access Services no later			•
	received by the customer	-		
	- the end office scheduled provide interstate equal a		trastate equal acc	cess does not already
	A			(
	A customer which is not a p presubscription ballot) is sul			
	the non-participating custom			
	customer to receive the resu			
	who is a participant in the al			
	of feature Group to another,	new minimum	period obligation	ns will be established.
6.8.2	Reserved for Future Use			
6.8.3	Reserved for Future Use			
6.8.4	Measuring Access Minute	<u>es</u> .		
Desired	priority of the traffic sensi	tive minute vo	lume source is	as follows:
1.	Measurement by the Com			
2.	Measurement by the Interes		ier as reported	to and acceptable to
the	Company			
3.	Assumed minutes, as liste		`	, (AL)
	e Sections), or an estimate	by the Compai	ny based on pre	eviously known (N)
volt	imes			,
	ursuant to:			
	07-052(1) —		Effective: _	April 24, 2007
				

Issued by:

GCI Communication Corp.

By:

RCA No. <u>489</u>	Canceling	Sheet No	103	
	Canceling			
	1st Revised	Sheet No.	103	

RECEIVED

MAR 0 8 2007

STATE OF ALASKA
REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES

- 6. Switched Access Service (Cont'd)
 - 6.8 Rate Regulations (Cont'd)
 - 6.8.4 Measuring Access Minutes (Cont'd)
 - (A) Feature Group A

Customer Feature Group A traffic to end offices will be measured (i.e., recorded) or assumed by the Company at end office switches. Originating and terminating calls; will be measured (i.e., recorded) or assumed by the Company to determine the basis for computing chargeable access minutes. In the event the Customer message detail is not available from the Company, the Company will obtain the volume of access minutes from the IC, use assumed minutes as listed in the Rate (N) Sections (as defined in Section 2.6, Rate Sections), or use an estimate based on previously known volumes. The priority as set forth above will be used in selecting the method.

For terminating calls over FGA and for originating calls over FGA (when the off-hook supervisory signal is provided by the Customer's equipment before the called party answers), the measured minutes are the chargeable access minutes. For originating calls over FGA (when the off-hook supervisory signal is forwarded by the Customer's equipment when the called party answers), chargeable originating access minutes are derived from recorded minutes.

For originating calls over FGA, usage measurement begins when the originating FGA first point of switching receives an off-hook supervisory signal forwarded from the customer's point of termination. This off-hook signal may be provided by the customer's equipment before the called party answers, or forwarded by the customer's equipment when the called party answers.

The measurement of originating call usage over FGA ends when the originating FGA first point of switching receives an on-hook supervisory signal from either the originating end user has disconnected, or the customer's point of termination, whichever is recognized first by the first point of switching.

Communication Corp

Pursuant to: U07-052(1)		Effective: _	April 24, 2007
	-		

Issued by:

Bv:

RCA No		2nd Revised Canceling 1st Revised	Sheet No	104	RECEI MAR 0 8 STATE OF AL REGULATORY COMMISS	2007 aska
GCI COM	MUNICA	ATION CORP.				
		ACCES	S SERVICES			
6.8 <u>R</u>	ate Regul .8.4 Me	Service (Cont'd) ations (Cont'd) easuring Access Minute ature Group A (Cont'd)				
	FGA fitermina answer termina from eiuser ha recogni	ninating calls over FGA rest point of switching resting end user's end officed. The measurement of their the terminating ends disconnected, or the call and first by the first point of their the terminating ends and their the terminating ends are disconnected.	eceives an off-lece, indicating to ferminating of switching receil user's end offustomer's point of switching	nook supervisor the terminating call usage over gives an on-hoo fice, indicating at of terminating	ry signal from the end user has FGA end when the k supervisory signal the terminating end g, whichever is	
	function accumi	ccess minutes or fraction of the switch technological clated over the billing poly d up to the nearest access	ogy where the reriod for each	measurement is line or hunt gro	made, are oup, and are then	
	not equi minutes Feature will be	d minutes are used for FC ipped with measurement of . Where originating and to Group A provided to the assumed as set forth in the s) following.	capabilities and terminating mea first point of sw	in such cases are surement capabi vitching, the num	e the chargeable access ility does not exist for other of access minutes	(N) (N)
	(B) <u>Fe</u>	ature Group B				
	Compar calls wi basis fo message of acces defined	er traffic to end offices way at end office switches of the measured D (i.e., recomputing chargeable are detail is not available from the IC, us in Section 2.6, Rate Section The priority as set forth	or access tanden corded) or assum ccess minutes. om the Compan e assumed minutions), or use an	n switches. Origined by the Comp In the event the sy, the Company Ites as listed in the estimate based of	ginating and terminating pany to determine the measured customer will obtain the volume he Rate Sections (as on previously known	(N) (N)
		orsuant to: -07-052(1)	·	Effective: _	April 24, 2007_	
Issued by:		GCI Communication (Corp.			

Issued by:
By:

Jonnyk KG. Report Tool Title: Tariffs & Licenses Manager

RCA No. 489 2nd Revised Sheet No. 105	RECEIVED
Canceling	MAR 0 8 2007
1st Revised Sheet No. 105	STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNICATION CORP.	
ACCESS SERVICES	
6. Switched Access Service (Cont'd) 6.8 Rate Regulations (Cont'd) 6.8.4 Measuring Access Minutes (Cont'd) (B) Feature Group B (Cont'd) For both originating and terminating calls over FGB the measured chargeable access minutes. For originating calls over FGB, usage measurement begins when the FGB first point of switching receives answer supervision forwards customer's point of termination, indicating the customer's equipmed The measurement of originating call usage over FGB ends when the FGB first point of switching receives disconnect supervision from originating end user's end office, indicating the originating end used disconnected, or the customer's point of termination, whichever is by the first point of switching. For terminating calls over FGB, usage measurement begins when FGB first point of switching receives answer supervision from the user's end office, indicating the terminating end user has answered. The measurement of terminating call usage over FGB ends when the FGB first point of switching receives disconnect supervision from the user's end office, indicating the terminating end user has answered the measurement of terminating call usage over FGB ends when the FGB first point of switching receives disconnect supervision from terminating end user's end office, indicating the terminating end user has answered the measurement of terminating end user has answered the measurement of switching receives disconnect supervision from terminating end user's end office, indicating the terminating end user has answered the first point of switching.	the originating ed from the nent has answered. the originating either the ser has a recognized first the terminating end d. the terminating end d. the terminating either the user has a recognized first

function of the switch technology where the measurement is made, are accumulated over the billing period for each end office, and are then rounded up to the nearest access minute for each end office.

Assumed minutes are used for FGB services which originate or terminate in end offices not equipped with measurement capabilities and in such cases are the chargeable access minutes, as set forth in the Rate Sections (as defined in Section 2.6, Rate Sections).

(N)

Pursuant to: U07-052(1)

Effective:

April 24, 2007

Issued by:

by: GCI Communication Corp.

By: GCI Communication Corp.

			l
RCA No. 489	2nd Revised	Sheet No. 106	RECEIVED
	Canceling		
•	1st Revised	Sheet No. 106	MAR 0 8 2007
·			STATE OF ALASKA REGULATORY COMMISSION OF ALAS
GCI COMMUN	NICATION CORP.		
	ACCESS	SSERVICES	
	ccess Service (Cont'd) Regulations (Cont'd) Measuring Access Minutes	s (Cont'd)	
(C	Reserved for Future Use		
(D) Feature Group D		
tar de me wi in ba	ndem switches. Originating an termine the basis for computing easured customer message deta ill obtain the volume of access the Rate Sections (as defined in	will be recorded at end office switch of terminating calls will be measuring chargeable access minutes. In ail is not available from the Companitudes from the IC, use assume in Section 2.6, Rate Sections), or mes. The priority as set forth about	the event the coany, the Company d minutes as listed use an estimate
<u>O1</u>	riginating Usage		
	or originating calls over FGD thinutes.	he measured minutes are the char	geable access
FC		usage measurement begins when eives the first wink supervisory si mination.	
FC or dis	GD first point of switching receiginating end user's end office,	call usage over FGD ends when the eives disconnect supervision from a significating the originating end us point of termination, whichever is	n either the ser has
<u>Te</u>	erminating Usage		
	or terminating calls over FGD easured or imputed.	the chargeable access minutes a	are either
	orsuant to:	Effective: Apr	il 24, 2007

Issued by:

By:

GCI Communication Corp.

Lenny KG. KEVITTEM

APUC No. 489	<u>Original</u>	Sheet No107	
	Cancelling		RECEIVED
		Sheet No	MAR - 3 1997
··.			ALASKA PUBLI ® UTILITIES COMM.
GCI COMMUNIO	CATION CORP.		- 11217720 OOMINT.
	A.C.(CESS SERVICES	
6 Switched Appen		DOG ODKITODO	
	lations (Cont'd)		•
6.8.4 <u>M</u> (D) <u>F</u> e	<u>leasuring Access Mineature Group D</u> (Cor	nutes (Cont'd) nt'd)	
measu point of end of ends w superv termin which over F is imp	rement of chargeable of switching receives fice, indicating the techen the terminating vision from either the ating end user has diever is recognized fin GD, where measures	FGD where measurement cape access minutes begins when answer supervision from the erminating end user has answer FGD first point of switching eterminating end user's end of isconnected, or the customer's rest by the first point of switch ment capability does not exist usage, excluding usage from ance services.	the terminating FGD first terminating end user's ered. This measurement receives disconnect ffice, indicating the spoint of termination, ing. For termination calls at terminating FGD usage
(E) <u>W</u>	holesale Minutes		
each w applica impute increas will de	wholesale user via swable rate elements, as ed FGD and FGB mised by the Company evelop a percentage of	ist report to the Company, the itched wholesale services in s is necessary. The wholesale puttes will be reduced and the for reported wholesale user not wholesale user the formal wholesale uses the contract of wholesale uses the contract of the contract	sufficient detail to bill all rovider's measured or wholesale user's minutes ninutes. The Company ach wholesale user to be
	ition, the wholesale t ted wholesale service	user will provide measured me to the Company.	inutes delivered through
6.8.5 <u>A</u>	pplications of Rates	for Extension Service	
the service	at different building	available with extensions, (adgs). WATS Access Line exter Service as described in Section	nsions are provided and

Issued by: GCI Communication Corp.

By: Title: Director, Rates & Tariffs

Effective:

February 4, 1997

Tariff Advice No. Pursuant to U-96-24(5)

RCA No	489	3rd Revised	_ Sheet No	108	INFORMA	TIONAL
		Canceling			FILING	ONLY
		2nd Revised	_ Sheet No	108	RECEIVED	06/24/21
GCI COMM	UNIC	ATION CORP.				
		ACCE	SS SERVICE	<u>S</u>		
6.8 Rat 6.8 The mir occ	te Regu .6 N e custor nutes or curs on	ss Service (Cont'd) lations (Cont'd) etwork Blocking mer will be notified by f capacity or quantities groups carrying Featur	of trunks) whe e Group traffic	n excessive trunk and the measured	group blocking access minutes for	
wh pre	en the dicated	exceed the capacity pur blocking thresholds sta I on time consistent, ho st days of the week, ex	ted in 6.6.6 pre urly measurem	ceding are exceedents over a 30-day	ed. They are	
6.8	.7 <u>T</u>	oll Free Database Acce	ess Service			(T)
lau be - 2.6	nched i deliver , Rate S	Query or Vertical Feature to an Toll Free database ed. Query charges, as a Sections), will only be as assessing query char	e and identifies set forth in the applied by thos	the customer to w Rate Sections (as of e companies whos	thom the call will defined in Section se wire centers are	(T)
the orig to l	results ginating aunch	ATION, INC. TARIFF of the query, it will as g company is unable to and transmit the results rge per call may be asse	sess the query of do so, the next of the query w	charge per call. Ho company in the c	owever, when the all path that is able	(C) (C)
Dar det ind	tabase ermine ividual	ture Group D switched Access Service and the d for each customer at end office, an allocation queries by end office a	total minutes of a tandem or SS on method will	of use and/or count P but can not be d	t of queries can be etermined by	(T) (T)
use SSI Fre	and/or P. The e minu	end office a ratio will be count of queries for a se ratios will be develo tes of use at an end off end offices subtending	given custome ped by dividing ice by the total	as determined by the unidentified unidentified origin	the tandem or originating Toll nating minutes of	(T) (T)
Tariff Advice	No.	TA596-489		Effective:J	uly 1, 2021	
Issued by:		GCI Communication	Corp.			
By:		Karen Crapps		Title: <u>Directo</u>	r, Regulatory Affaii	rs_

RCA No. <u>1st Revised</u> Sheet No. <u>109</u>	INFORMATIONAL
Canceling	FILING ONLY
Original Sheet No. 109	RECEIVED <u>06/24/21</u>
GCI COMMUNICATION CORP.	
ACCESS SERVICES	
6. Switched Access Service (Cont'd)	
6.8 Rate Regulations (Cont'd) 6.8.7 Toll Free Database Access Service (Cont'd)	(T)
- Three end office (EO-1, EO-2, and EO-3) subtend a tandem	(T)
EO-1 measures 2,000 minutes of 800 series use EO-2 measures 3,000 minutes of 800 series use	(T)
EO-3 measures 5,000 minutes of 800 series use 10,000 TO	TAL (T)
- The tandem delivers 800 series usage to two customers: IC-A has 4,000 minutes of use IC-B has 6,000 minutes of use	(T)
- The allocation ratio for EO-1 is 20% 2,000/10,000	
- The minutes of use to be billed by EO-1 are: 800 to IC-A (20% x 4,000) 1,200 to IC-B (20% x 6,000) 2,000 TOTA	AL
6.9 Common Switching, Transport Termination and Interim NXX Option	nal Features
Following are descriptions of the various optional features that are available the addition to, the standard features provided with the Feature Groups. The Common Switching, Transport Termination or Interim NXX Translation O	ey are provided as
6.9.1 Common Switching Nonchargeable Optional Features	
The following table shows the Feature Groups with which the optiona available.	
Availal OptionA	ble Feature Groups B D
(A) Call denial on line or hunt group X	В
(B) Service code denial on line or hunt group X (C) Hunt group arrangement X	
(C) Hunt group arrangement X (D) Uniform call distribution arrangement X	
Tariff Advice No. TA596-489 Effective: Ju	aly 1, 2021
Issued by: GCI Communication Corp.	
By: Karen Crapps Title: Director	, Regulatory Affairs

·		1	
APUC No. 489 Original Sheet No. 110	_		
Cancelling		j k	RECEIVED
Sheet No			MAY 23 1997
·.			ALASKA PUBLIE
GCI COMMUNICATION CORP.		,	TILITIES COMM.
ACCESS SERVICES			
6. <u>Switched Access Service</u> (Cont'd)			
6.9 Common Switching, Transport Term, and Interim NXX O 6.9.1 Common Switching Nonchargeable Optional Feature	ptional <u>F</u> ires (Co	eatures (C	ont'd)
<u>Option</u>	Availa A	ble Feature B	Groups D
(E) Nonhunting number for use with hunt group or uniform call distribution arrangement	Х		
 (F) Automatic Number Identification (ANI) (G) Up to 7-digit outpusling of access digits to customer 		X X	Х
(H) Reserved for Future Use		,,	
(I) Reserved for Future Use(J) Reserved for Future Use			
(K) Service Class Routing (L) Alternate Traffic Routing			X
(M) Trunk access limitation			X X
(N) Call gapping arrangement			X
 (O) Band advance arrangement for use with Special Access Ser utilized in the provision of WATS and WATS-type services 	vice S X	Х	Х
(P) End office end user line service screening for use with			
Special Access Service utilized in the provision of WATS or WATS-type services			х
(Q) Hunt group arrangement for use with Special Access			Λ
Service utilized in the provision of WATS or	v	v	v
WATS-type services (R) Uniform call distribution arrangement for use with	Х	X	X
Special Access Service utilized in the provision of			
WATS or WATS-type services (S) Nonhunting number associated with hunt group arrange-	Х	X	X
ment or uniform call distribution arrangement for use with			
Special Access Service utilized in the provision of	37	3.4	7.
WATS or WATS-type services (T) Digital Switched 56 Service	Х	Х	X X
()			
Touise Adulas No. Discount to 11 DC 24/5)	- . =	ebruary 4, 1	907
Tariff Advice No. Pursuant to U-96-24(5) Effective			
Issued by: GCI Communication Corp.			

Title: <u>Director</u>, Rates & Tariffs

Ву:

APUC No. 489 Origina Cancelling	Sheet No	RECEIVE
·	Sheet No	
GCI COMMUNICATION C	ORP.	ALASKA PUB UTILITIES CO
	ACCESS SERVICES	<u>.</u>
 Switched Access Service (Control of Switching, Tommon Switching, Tommon Switching) 6.9.1 Common Switching 		n NXX Optional Features (Cont'd) ional Features (Cont'd)
option as follows: 1212 whichever is a within the Company arrangement is prov NXXs associated w be further switched completed to 411 o calls are routed to a provided in all Com) limiting terminating call vailable, 611, 911, 800 are local exchange calling are ided or, 2) limiting termination all end offices in the local corrouted out of the local corrotted out of the local corrotted out of the local corrotted are or recorded a pany electronic end officend office. Arrangement 2	ing arrangements available with this ils for completion to only 411 or 555- and a Company specified set of NXXs rea of the dial tone office in which the nating calls to completion to only the ocal calling area, i.e., the call cannot calling area nor will calls be available, 611, 911, or 800. All other announcement. Arrangement 1 is es and, where available, in
terminating calls wi calls to)-, 555, and	thin the local calling area, N11 (e.g., 411, 611, and	This option allows for the screening of and for disallowing completion of 1911). This feature is provided It is available with Feature Group A.
access one of two o the access code of t end offices. It is av group must provide the call sequence, i the customer's equi	more line side connection ne line group is dialed. The nilable with FGA. All FG off-hook supervisory sign e., all off-hook supervisor	provides the ability to sequentially one in the originating direction when his feature is provided in all Company GA access services in the same hunt naling from the same point in time in ry signals must either be provided by arty answers or all must be forwarded party answers.
multiline hunting ar among the available	rangement which provides Tines in a hunt group. Wh	This option provides a type of s for an even distribution of calls here available, this feature is only. It is available with FGA.
Turiff Advice No. Pursua		Effective: February 4, 1997

Tide: <u>Director</u>, Rates & Tariffs

By:

APUC No. 489	Original	Sheet No.	112	DECLINED			
	Cancelling			RECEIVED			
		Sheet No.		MAR - 3 1997			
·.				ALASKA PUBLIC UTILITIES COMM.			
GCI COMMUNIC	ATION CORP.						
	ACCES	S SERVIC	<u>es</u>				
6.9 Common S	Service (Cont'd) Switching, Transport Teommon Switching Nonc	erm, and Inter chargeable Op	im NXX Optional tional Features (C	Features (Cont'd) ont'd)			
Arrang hunt or access Where	onhunting Number for I ement: This option pro- uniform call distribution is provided when it is in available, this feature is only. It is available wi	vides access ton group. Whele, or busy to provided in "	o an individual line sen the nonhunting one is provided wh Telephone Compan	e within a multiline g number is dialed, nen it is busy.			
(F) <u>A</u> ı	tomatic Number Identi	<u>fication (ANI</u>	l				
dig ori	(1) This option provides the automatic transmission of a seven digit or ten digit number and information digits to the customer designated premises for originating calls to identify the calling station. The ANI feature is an end office software function which is associated on a call-by-call basis with:						
	(a) all individual tra between an end offic technically feasible, v (b) all individual tra office and an access t tandem and a custom	e and a custor with insmission pa tandem, and a	mer designated pre ths in a trunk grou trunk group betw	mises or, where p between an end			
Wi sw tru fro	The seven digit ANI these Feature Group itching facilities which nked basis. ANI will be multiparty lines, coiten an ANI failure has contact the contact of	s, technical liver require ANI (e transmitted on stations and	mitations may exis o be provided only on all calls except	at in Company y on a directly those originating			
dig	The ten digit ANI telegit ANI telegit ANI telephone numb	er consists of	the Number Plan	Area (NPA) plus the			
Tariff Advice No.	Pursuant to U-96-24	 I(5)	Effective:	February 4, 1997			
Issued by:	GCI Communication (Согр.					

By: ______ Title: __Director, Rates & Tariffs

				1
APUC No	Original	Sheet No	113	DECENTED
	Cancelling			RECEIVED
•		Sheet No		MAR -3 1997
·				ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNIO	CATION CORP.			- Colones
	ACCESS	SERVICE	<u>cs</u>	
6.9 <u>Common</u> 6.9.1 <u>C</u> (F) <u>A</u> (3 be	s Service (Cont'd) Switching, Transport Terrommon Switching Nonchautomatic Number Identifications) (Cont'd) e transmitted on all calls exilure, in which case only the formation digit described	argeable Optication (ANI) xcept those id he NPA will	ional Features ((Cont'd) lentified as muli	Cont'd) tiparty line or ANI
(4 re of	ANI is provided from equired by the Company; a frices where the Company Where ANI detail cantervices, information digits	end offices was with 800 see forwards A?	ervice. ANI is a NI to its recordi ed. e.g., on call	not provided from end ng equipment. s from 4 and 8 party
	he information digits ident	•		
	(a) telephone number is required, (b) multiparty line-telepidentified - number mumanner, (c) ANI failure has ocidentification of calling or in some other manne (d) hotel/motel original identification, (e) coinless station, he screening or handling to	phone is a 4- ist be obtained courred in the g telephone nu er, ated call whice ospital, inman	or 8- party line d via an operato end office swit umber - must be the requires room te, etc. call which	and cannot be or or in some other tch prevents e obtained by operator number
Tariff Advice No	 Pursuant to U-96-24(5)	Effective:	February 4, 1997
Issued by:	GCI Communication Co			

Ву:

Title: <u>Director. Rates & Tariffs</u>

APUC No 489	Original	Sheet No). <u>114</u>	256511455
	Cancelling			RECEIVED
		Sheet No)	MAR -3 1997
	<u> </u>			ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNIC	CATION CORP.			
	ACCI	ESS SERVIO	CES	
6.9 <u>Common (</u> 6.9.1 <u>C</u> (F) <u>A</u>	s <u>Service</u> (Cont'd) Switching, Transport Common Switching No utomatic Number Ider) (Cont'd)	nchargeable C	ptional Features (al Features (Cont'd) Cont'd)
		equipment. T mber of the cu	he AIOD ANI tele	(AIOD) call from phone number is the he telephone number
TI	nese ANI information	digits are gene	erally available wi	th FGB and FGD.
) Additional ANI inf so. They include:	formation digit	s are available wit	h Feature Group D
	(a) Inter local call	ing area restric	ted - telephone nu	mber is identified line
	(b) Inter local call	ing area restric	ted - hotel/motel li	ne
	(c) Inter local call line	ing area restri	cted - coinless, ho	spital, inmate, etc.,
	nese information digit e Company.	s will be transr	nitted as agreed to	by the customer and
for the (950-1) only so would signali	o to 7 Digit Outpulsing end office capability (OXXX) to customer of ome of the digits in the be provided to the customer and transmission of ture were provided.	of providing udesignated presented presented presented presented by the designation of the digits would be digits with the digits we see the digits which digits we see the digits we see the digits which digits we see the digits will be digits and digits we see the digits which digits we see the digits we see the digits we see the digits which digits we see the digits which digits we see the digits we did not discuss the digits which did not discuss the digit	p to 7 digits of the mises. The Custo be forwarded. The ted premises using uld precede the fo	uniform access code mer can request that access code digits multi-frequency rwarding of ANI if

By: _____ Title: <u>Director. Rates & Tariffs</u>

APUC No. 489 Original Sheet No. 115	PECELVED
Cancelling	RECEIVED
Sheet No	MAR - 3 1997
`	ALASKA PUBLIC UTILITIES COMM
GCI COMMUNICATION CORP.	
ACCESS SERVICES	
6. <u>Switched Access Service</u> (Cont'd) 6.9 <u>Common Switching, Transport Term. and Interim NXX (</u> 6.9.1 <u>Common Switching Nonchargeable Optional Fea</u>	
(H) Reserved for Future Use	
(I) Reserved for Future Use	
(J) Reserved for Future Use	
(K) <u>Service Class Routing</u> : This option provides the coriginating traffic from an end office to a trunk group premises, based on the line class of service (e.g., coin service prefix indicator (e.g., -0, 0+, 01+, or 011+) or 800 or 900). It is provided in suitably equipped end of switches. It is available with Feature Group D.	to a customer designated , multiparty or hotel/motel), r Service Access Code (e.g.,
(L) Alternate Traffic Routing: This option provides the originating traffic from an end office (or appropriately a trunk group (the "high usage" group) to a customer of group is fully loaded, and then delivering additional or "overflowing" traffic) from the same end office or accurant group (the "final" group) to a second customer of customer shall specify the last trunk CCS desired for provided in suitably equipped end office or access tank with FGD.	equipped access tandem) to designated premises until that riginating traffic (the ess tandem to a different designated premises. The the high usage group. It is
(M) Trunk Access Limitation: This option provides for 900 service calls to a specified number of transmission order to limit (choke) the completion of such traffic to designated service which could not be completed over paths of the trunk group, i.e., the choked calls, would It is provided in all Company electronic end offices an electromechanical end offices. It is available with Feathers	n paths in a trunk group, in the customer. Calls to the the subset of transmission be rerouted to reorder tone. d where available in
Tariff Advice No. Pursuant to U-96-24(5) Effective	/e: February 4, 1997
Issued by: GCI Communication Corp.	

By:

Title: <u>Director Rates & Tariffs</u>

				1		
APUC No 489	Original Cancelling	Sheet No.	116	RECEIVED		
		_ Sheet No.		MAR - 3 1997		
· · .				ALASKA PUBLIC UTILITIES COMM.		
GCI COMMUNICA	ATION CORP.			OTILITIES COMM.		
	ACCE	SS SERVIC	EES			
6. <u>Switched Access</u> 6.9 <u>Common Sv</u> 6.9.1 <u>Cor</u>	<u>Service</u> (Cont'd) <u>witching, Transport T</u> nmon Switching Non	erm. and Inter	rim NXX Option ptional Features (al Features (Cont'd) Cont'd)		
office sy switched rate of flectomplets are denied circuit and office and the Proving associautomatic when the	low, e.g., one call ever ion of such traffic to the ed access by this feat nnouncement. It is produced is available only we ad Advance Arrangements of WATS or With two or mo-	the routing of all transmission all transmission ery five second the customer. The characteristic in the chara	originating calls in paths in a trunk ds, in order to lim Calls to the designoked calls, would cted Feature Grooup D. ith Special Accessivices: This optices Service group second Special Accessive call Accessive second Special Accessive second Sp	to 900 service to be a group at a prescribed nit (choke) the gnated service which and be routed to a no- up D equipped end as Service Utilized in on, which is provided aps, provides for the Access Service group,		
(P) End Office User Line Service Screening for Use with Special Access Service Utilized in the Provision of WATS or WATS-Type Services: This option provides the ability to verify that an end user has dialed a called party address (by screening the called NPA and/or NXX on the basis of geographical bands selected by the Company) which is in accordance with that end user's service agreement with the customer, e.g., WATS. This option is provided in all Company electronic end offices and, where available, in electromechanical end offices, which are designated as WATS Serving Offices. It is available with FGD.						
Provisio sequenti provision terminat group is all Comp	n of WATS or WATS ally access one or two n of WATS services ing direction, when the	S-Type Service or more Special (e.g., 800 Service hunting numbers to the	es: This option prial Access Service Special Access berief the Special Access of the Special Company. This	ces utilized in the ess services) in the al Access Service s feature is provided in		
Tariff Advice No.	Pursuant to U-96-2	24(5)	Effective:	February 4, 1997		
Issued by:	GCI Communication	Согр.				

Title: <u>Director. Rates & Tariffs</u>

By:

	ı
APUC No. 489 Original Sheet No. 117	DECEMEN
Cancelling	RECEIVED
Sheet No	MAR - 3 1997
	ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNICATION CORP.	
ACCESS SERVICES	
Switched Access Service (Cont'd) 6.9 Common Switching, Transport Term, and Interim NXX Options. 6.9.1 Common Switching Nonchargeable Optional Feature (R) Uniform Call distribution Arrangement of Use with S	Special Access Service
Utilized in the Provision of WATS or WATS-Type Service a type of multiline hunting arrangement which provides for terminating calls among the available Special Access Service provision of WATS or WATS-Type Services in the hunt this feature is only provided in Company designated WA available with Feature Groups A, B and D.	or an even distribution of ices utilized in the group. Where available,
(S) Nonhunting Number Associated with Hunt Group A Call Distribution Arrangements for Use with Special Acceptorision of WATS or WATS-Type Services: This optic arrangement, for an individual Special Access Service Uti WATS or WATS-Type Services within a multiline hunt of group, that provides access to that Special Access Service uniform call distribution group, when it is idle or provide busy, when the nonhunting number s dialed, without hun number. Where available, this feature is only provided in WATS Servicing Offices. It is available with Feature Group in the servicing Offices.	ess Service Utilized in the on provides an clized in the provision of runiform call distribution within the hunt or s busy tone when it is ting to the next idle Company designated
(T) <u>Digital Switched 56 Service</u> : This option provides for customer's premise and a suitable equipped end user's proffice switching and facilities capable of transmitting digities second. Digital switched 56 Service is only available provisioned Feature Group D offices.	emise which uses end al data up to 56 Kilobits
6.9.2 <u>Transport Termination Nonchargeable Optional Featu</u>	ires
(A) Rotary Dial Station Signaling: This option provides called party address signaling from rotary dial stations to premises for originating calls. This option is provided in type of Transport Termination. It is available with Featur directly trunked basis.	the customer designated the form of a specific
Tariff Advice No. Pursuant to U-96-24(5) Effective:	February 4, 1997
Issued by: GCI Communication Corp.	

Title: Director, Rates & Tariffs

By:

				1.	
RCA No	1st Revised	Sheet No	118		INFORMATIONAL
	Canceling				FILING ONLY
	Original	Sheet No	118		RECEIVED <u>06/24/21</u>
GCI COMMUNIO	CATION CORP.				
	<u>ACC</u>	ESS SERVICE	<u>S</u>	•	
6.9 Common 6.9.2 (B) (C) Contrains proceed to the side of the si	ess Service (Cont'd) a Switching, Transport Transport Termination Reserved for Future Use Operator Trunk - Full Ferol function to the custon ovided as a trunk type of Chargeable Optional Ferol Switched Access Service e dialed SAC and NXX example, when a 1+900+ pany will perform the custon nates from an end office iffication function, the case able. Once customer idea at customer. Calls origin iffication function is perform NXX Translation, whones, 0+, 0-, 10XXX, I will be blocked. The mandent on the status of the oped with equal access capilities). Toll Free Database Server FGD switched access senated by an end user, the ork to query a Toll Free will then be routed to the	eature: This optimer's operator. In Transport Terms atures n: This service is and provides a code. NXX-XXXX caustomer identification to we switch not equipall will be routed notification has beneficed, but to whill be blocked. Commate Service, Hanner in which Interest of the end office from a pabilities or not expected. The company will undatabase to perfect.	on provides the t is available wit ination. It is originated by the total an office at we can office at we can office switch inch the custome calls to a 900 nu lotel/Motel Serviterim NXX Transwhich the serviterim NXX Transwhich the serviterim the identification of the custome calls to a 900 nu lotel/Motel Serviterim NXX Transwhich the serviterim NXX Transwhich the serviterim the identification of the identificatio	initial th Feat offerir fication of the cus which the cal at which the cal	coin return ure Group D and Ingutilizing trunk In function based Induser, the In the dialed outed. If the call tomer Ine function is I will be routed I will
Tariff Advice N	No. <u>TA596-489</u>		Effective:	July	1, 2021
Issued by:	GCI Communicatio	n Corp.			
By:	Karen Crapps		Title: <u>Dire</u>	ector, R	Regulatory Affairs

RCA No	489	3rd Revised	Sheet No	119	INFO	RMATIONAL
		Canceling				ING ONLY
		2nd Revised	Sheet No	119	RECE	IVED <u>06/24/21</u>
GCI COMN	MUNICA	ATION CORP.				
		ACCE	SS SERVICE	<u>s</u>		
6.9 <u>Co</u>	9.3 <u>Cl</u> (B) <u>To</u> The ma	s Service (Cont'd) Switching, Transport Tonargeable Optional Feater Database Servicenter in which Toll Free Database Servicent	tures (Cont'd) ce (Cont'd) ee database acc	ess service is p	rovided is deper	(T) adent (T)
		availability of SS7 served as outlined following		office from whi	ch the service is	S
		en Toll Free database a Service Switching Po		_	1 1	ped (T)
		bases, all such service	•			(T)
	equ be c	en Toll Free database a apped with SSP custom lelivered to the access to the sSP for the SSP for the SSP for the SSP for the state of t	er identificatio andem on whi	on capability, the	e Toll Free call e is homed and	
	equi on v	en Toll Free database a apped with SSP custom which the end office is l office is not homed to	er identification nomed is not e	on capability and quipped with the	I the access tand e SSP feature, o	or the
		ngements to query cent		-	ry will make sp	(T)
	Section	charges as set forth in the set of the set o	dition to those	`		I
Tariff Ac	dvice No	. <u>TA596-489</u>		Effective: _	July 1, 2021	
Issued by:		GCI Communication	Corp.			
By:		Karen Crapps		Title: <u>Direc</u>	tor, Regulatory	Affairs

		No. 120	DECTIVES
Cance	•		RECEIVED
·	Sheet	No	MAR -3 1997
-		· · · · · · · · · · · · · · · · · · ·	ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNICATION	N CORP.		
	ACCESS SERV	/ICES	
7. Special Access Service			
7.1 <u>General</u>			
premises, directly, throu functions are performed.	provides a transmission pagh a Company hub or hu or to connect a customer Service includes all excha	bs where bridging or designated premises	multiplexing and a WATS Serving
	d by Special Access Serv iated by spectrum and ba		
7.1.1 Channel T	ypes		
	s of channels used to pro- eristics. All are subdivid		
- Transmission spe - Bandwidth, - Speed (i.e., bit ra - Spectrum			
transmission param	er a basic channel and seleters and channel interfactations requirements.		
Access Service. H	dering channels, each has owever, such identification o imply that the channel i	on is not intended to	limit a customer's use
Following is a brief	f description of each type	of channel:	
Voice Grade - a chabandwidth of 300 t	annel for the transmission to 3000 Hz.	of analog signals wi	thin an approximate
Tariff Advice No.	 ursuant to U-96-24(5)	Effective:	February 4, 1997

Title: <u>Director. Rates & Tariffs</u>

GCI Communication Corp.

Issued by:

Ву:

APUC No	Original She	et No. <u>121</u>			
·c	ancelling		RECEIVED		
	Shee	et No	MAR - 3 1997		
<u> </u>			ALASKA PUBLIC UTILITIES COMM.		
GCI COMMUNICAT	ION CORP.		Ounivi.		
	ACCESS SEI	RVICES			
7. <u>Special Access Serv</u> 7.1 <u>General</u> (Cont 7.1.1 <u>Chan</u> ı			·.		
frequency ban	o - a channel for the transm dwidths are from 200 to 35 om 50 to 15000 Hz.				
Video - a channel for the transmission of standard 525 line 60 field monochrome or National Television Systems Committee color video signal and one or two associated 5 or 15 kHz audio signals. The bandwidth is either 30 - 4.5 MHz or 30 - 6.6 MHz.					
Digital Data - a channel for the digital transmission of synchronous serial data at rates of 2.4, 4.8, 9.6, 19.2, 56, or 64 kbps.					
High Capacity - a channel for the transmission of isochronous serial digital data at rates of 1.544, 3.152, 6.312, 44.736 or 274.176 Mbps.					
Detailed descriptions of each of the channel types are provided in 7.4 through 7.9 following.					
(i.e., 1.544 Mi Company hubs bandwidth. Do the number of set forth in 7.2 for the individual specific comm	also has the option of order bps, 3.152 Mbps, 6.312 M is for multiplexing to individual escriptions of the types of nationally individual channels which a .5 following. Additionally ual channels derived from the unications requirements. It lable are set forth in 7.2.1 f	bps, 44.736 Mbps and 2 dual channels of a lower of the customer may specified from the facility to further tailous of the option	274.176 Mbps) to capacity or the hubs, as well as the type of facility are ify optional features the channel to meet		
customer desig channels. The different hub to designated pre	n customer may order a 3.15 gnated premises to a Compa 1.544 Mbps channels may o Voice Grade channels or a mises or hubs. Optional fe oice Grade channels.	any hub for multiplexing be further multiplexed a may be extended to other	to two 1.544 Mbps t the same or a customer		
Tariff Advice No.	Pursuant to U-96-24(5)	Effective:	February 4, 1997		

Title: <u>Director, Rates & Tariffs</u>

Issued by:

Ву:

GCI Communication Corp.

ADLIC No. 489 Original Short No. 132	ŧ
APUC No. 489 Original Sheet No. 122 Cancelling	RECEIVED
Sheet No	MAR - 3 1997
·-	ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNICATION CORP.	
ACCESS SERVICES	
7. <u>Special Access Service</u> (Cont'd) 7.1 <u>General</u> (Cont'd)	
7.1.2 <u>Service Descriptions</u>	
For the purposes of ordering, there are five categories of Sp These are:	ecial Access Service.
Service Designator Codes Voice VG Program Audio AP Video TV Digital DA High Capacity HC	
Each service consists of a basic channel to which a technical (customized or pre-defined), channel interface(s) and, when and functions are added to construct the service desired by t specifications packages are described in Section 11.2 follow functions are described in this section. Channel interfaces a following.	desired, optional features he customer. Technical ring, optional features and
Customized technical specifications packages will be provid feasible. If the Company determines that the requested para compatible, the customer will be advised and given the oppo- order.	meter specifications are not
When a customized channel is ordered the customer will be Additional Engineering Charges apply. In such cases, the cand given the opportunity to change the order.	
The channel descriptions provided in 7.4 through 7.9 follow characteristics of the basic channel and indicate whether the between customer designated premises, between a customer Company hub where bridging or multiplexing functions are or between a customer designated premises and a WATS Se	channel is provided designated premises and a performed, between hubs,
Tariff Advice No. Pursuant to U-96-24(5) Effective	February 4, 1997

Title: <u>Director, Rates & Tariffs</u>

GCI Communication Corp.

Issued by:

By:

APUC No. 489	Original	Sheet No. 123	_			
	Cancelling		RECEIVED			
<u>.</u>		Sheet No	MAR -3 1997			
•.		-	ALASKA PUBLIC UTILITIES COMM.			
GCI COMMUNIC	CATION CORP.		O'ILITIES COMM.			
	ACCE	SS SERVICES				
7. <u>Special Access S</u> 7.1 <u>General</u> (C			·			
	ervice Descriptions (Co	ont'd)				
transm			ns packages indicates the ckage. This information is			
symme symme compai	etrical or asymmetrical. etrical or asymmetrical, tible channel interfaces	ch Point of Termination on. On a multipoint service to, but communications can one. Only certain channel into llowing, in a combination.	only be provided between erfaces are compatible.			
(C) Only certain channel interface combinations are available with the predefined technical specifications packages. These are delineated in the Technical References set forth in (F) following. When a customized channel is requested, all channel interface combinations available with the specified type of service are available with the customized channel.						
(D) The optional features and functions available with each type of Special Access Service are described in this section. The optional features and functions information also indicates with which technical specifications packages they are available. Such information is displayed in matrices set forth in 11.3 following with the optional feature or function listed down the left side and the technical specifications package listed across the top.						
(E) The Company will maintain services installed prior to April 1, 1985, at their existing transmission specifications provided such performance specifications do not exceed the standards listed in this provision. Those services exceeding the standards listed will be maintained at the performance levels specified in this tariff.						
specific		er April 1, 1985 will confo ined in this tariff or in the of service:				
Tariff Advice No.	Pursuant to U-96-2	24(5) Effective	: February 4, 1997			

Issued by: GCI Communication Corp.

By: Title: Director, Rates & Tariffs

APUC No. 489	Original	Sheet N	lo. <u>124</u>	
	Cancelling			KECEIVED
·. <u>.</u>		Sheet N	o	MAY 23 1997 ALASKA PUBLIC
GCI COMMUNIC	CATION COR	EP.		UTILITIES COMM.
	<u> </u>	ACCESS SERVI	CES	
	Service (Cont'd)			
& For 19 For 64 Progra Video		TR-NWT-000335 TR-NWT-000341 PUB 62310 INC Bulletin CB- GR-342-CORE GR-337-CORE GR-338-CORE GR-342-CORE GR-54-CORE PUB 41451		ble 4
7.1.3 <u>Se</u>	ervice Configura	<u>tions</u>		
		rice configurations te and multipoint se		al Access Services are
premis functio	es, either on a di	rectly connected b	asis or through a h	customer designated ub where multiplexing and a WATS Serving
		ts are: Channel Te eatures and Function		
A Spec	cial Access Surci	harge, as set forth i	n 7.3 following, п	nay be applicable.
The fol Custon conditi	ner Designated F	depicts a two-poin Premises (CDP). T	t Voice Grade serv he service is provi	vice connecting two ided with C-Type
Tariff Advice No	Pursuant to	 U-96-24(5)	Effective:	February 4, 1997
Issued by:	GCI Communi	ication Corp.		

By: ______ Title: ______ Director, Rates & Tariffs

APUC No. 489	Original Cancelling CATION CORP.	Sheet No	RECEIVED MAR - 3 1997 ALASKA PUBLIC UTILITIES COMM.
	ACCESS	SERVICES	
CUSTOMER DESIGNATED PREMISES CDP CHATERM Applical Chan Chan Chan 1 2 (cont'd) crvice Configurations (Cont'd) CUSTOMER SERVING WIRE CENTER ANNEL INATION MIL TEF - CH. MIL OPTIONAL FEATU	CUSTOMER SERVING WIRE CENTER X C - SWC ANNEL LEAGE TERMINAT RMINATIONS (X) ANNEL LEAGE FACILITY JRES AND FUNCTIONS ONDITIONING able one (1) per CDP) ution plus Facility per mile	
Tariff Advice No.	Pursuant to U-96-24(Effective:	February 4, 1997

By: ______ Title: ______ Director, Rates & Tariffs_____

APUC No. 489	Original Cancelling CATION CORP.	_ Sheet N _ Sheet N	o. <u>126</u> o	RECEIVEL MAR - 3 1997 ALASKA PUBLIC UTILITIES COMM
	ACCES	SS SERVI	CES	
(A) (C)	Service (Cont'd)	Cont'd)	t Voice Grade serv	rice connecting a
CUSTOMER DESIGNATED PREMISES CDP	SERVING SERVINE CENTER OF	VATS RVING FFICE VSO LS DT	CUSTOMER SERVING WIRE CENTER C-SWC	CUSTOMER DESIGNATED PREMISES CDP (POT)
CMT - Chanr CMF - Chanr LS - Local DT - Dedic Applicable rate - Channel Ter - Channel Mile • 2 Channel • I section,		cess are:		
*May not apply if exe	emption certification is p	provided.		
Tariff Advice No	Pursuant to U-96-2	 24(5)	Effective:	February 4, 1997

Issued by: GCI Communication Corp.

By: Title: Director, Rates & Tariffs

APUC No. 489	Original	_ Sheet No	<u>[27</u>	
(Cancelling			RECEIVED
-		_ Sheet No	· 	MAR - 3 1997
··.	·····			ALASKA PUBLIC
GCI COMMUNICA	TION CORP.			UTILITIES COMM.
	<u>ACCE</u>	SS SERVIO	<u>CES</u>	
7. <u>Special Access Serv</u> 7.1 <u>General</u> (Con 7.1.3 <u>Serv</u>	vice (Cont'd) t'd) ice Configurations (Cont'd)		
designate Special A	ipoint Service: Mul d premises through .ccess Service are pr criptions for the app	one or more (ovided as mu	Company hubs. C Itipoint service. T	r more customer Only certain types of These are so designated
mid-link. multipoin	nel between hubs (i. There is no limitati t service. However the quality of the ov	on on the nun , when more t	iber of mid-links han three mid-lin	available with a
forth in 7. possible. multipoin	it service utilizing a of the company detection to the company detection to the control to the control to the change the order	1.2 following ermines that t npatible, the c	g, will be provided he requested char	d when technically
NATION	es serving wire cente	CARRIER AS	SOCIATION, ÎN	ng hub(s). IC. TARIFF FCC NO. of bridging functions
premises) customer		as applicable s and the hub	between the servi and between hub	
The Speci	ial Access Surcharg	e, as set forth	in 7.3 following,	may be applicable.
Tariff Advice No.	Pursuant to U-96-2	<u></u> 24(5)	Effective:	February 4, 1997

Issued by: GCI Communication Corp.

By: ______ Title: _____ Director, Rates & Tariffs

APUC No	Original	Sheet No. 128
	Cancelling	
		Sheet No

MAR - 3 1997

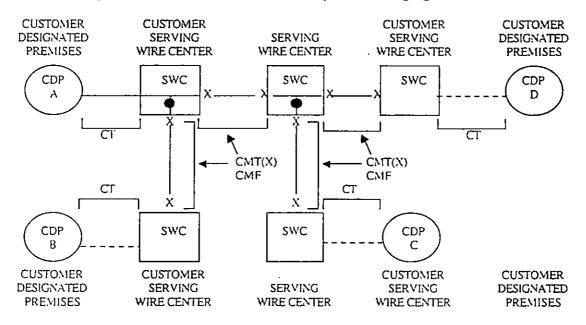
ALASKA PUBLIC UTILITIES COMM.

GCI COMMUNICATION CORP.

ACCESS SERVICES

- 7. Special Access Service (Cont'd)
 - 7.1 General (Cont'd)
 - 7.1.3 <u>Service Configurations</u> (Cont'd)
 - (B) (Cont'd)

Example: Voice Grade multipoint service connecting four customer designated premises (CDP) via two customer specified bridging hubs.



CT - Channel Termination

CMT - Channel Mileage Termination

CMF - Channel Mileage Facility

- Bridging Port

Applicable rate elements are:

- Channel Termination (4 applicable)
- Channel Mileage
 - 2 Channel Mileage Termination per Channel Mileage Facility section for a total of 8 plus
 - 4 sections, Channel Mileage Facility per mile
- Bridging Optional Feature (5 applicable, i.e., each bridge port)

Tariff Advice No.	Pursuant to U-96-24(5)	Effective:	February 4, 1997

Issued by:	GCI Communication Corp.
-	

By: _____

Title: <u>Director</u>, Rates & Tariffs

	Sheet No. 129	Original	APUC No. 489
RECE		Cancelling	
MAR -	Sheet No		
ALASKA UTU ITIE			·

GCI COMMUNICATION CORP.

RECEIVED

MAR - 3 1997

ALASKA PUBLIC UTILITIES COMM.

ACCESS SERVICES

- 7. Special Access Service (Cont'd)
 - 7.1 General (Cont'd)

7.1.4 Alternate Use

Alternate Use occurs when a service is arranged by the Company so that the customer can select different types of transmission at different times. A customer may use a service in any privately beneficial manner. However, where technical or engineering changes are required to effectuate an alternate use, the Company will make such special arrangements available on an individual case basis.

The arrangement required to transfer the service from one operation to the other (i.e., the transfer relay and control leads) will be rated and provided on an individual case basis. The customer will pay the stated tariff rates for the Access Service rate elements for the service ordered [i.e., Channel Terminations, Channel Mileage (as applicable) and Optional Features and Functions (if any)].

7.1.5 Special Facilities Routing

A customer may request that the facilities used to provide Special Access Service be specially routed. The regulations, rates and charges for Special Facilities Routing (i.e., Avoidance, Diversity and Cable-Only) are set forth in Section 8 following.

7.1.6 Design Layout Report

At the request of the customer, the Company will provide to the customer the make-up of the facilities and services provided under this tariff as Special Access Service to aid the customer in designing its overall service. This information will be provided in the form of a Design Layout Report. The Design Layout Report will be provided to the customer at no charge, and will be reissued or updated whenever these facilities are materially changed.

7.1.7 Acceptance Testing

At no additional charge, the Company will, at the customer's request, cooperatively test the following at the time of installation:					
Tariff Advice No.	Pursuant to U-96-24(5)	Effective:	February 4, 1997		
Issued by:G	CI Communication Corp.	Title: <u>Direc</u>	ctor, Rates & Tariffs		

APUC No. 489 Origina		130	RECEIVED
Cancelling	Sheet No.		MAR -3 1997 ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNICATION C	CORP.		OTTENTED COMM.
	ACCESS SERVIC	<u>ES</u>	
7. <u>Special Access Service</u> (Con 7.1 <u>General (</u> Cont'd) 7.1.7 <u>Acceptance Te</u>	nt'd) esting (Cont'd)		
loss, 3-tone slope, message noise who service. Additions	ade analog services, the ad DC continuity, operation on these parameters are ap ally, for Voice Grade serv coustomer has ordered the	nal signaling, C-not oplicable and specif rices, a balance (im	ched noise, and C- ied in the order of proved loss) test
services (i.e., Digit	og services (i.e. Program tal Data and High Capaci ervice as specified by the	ty), acceptance tests	s will include tests
Grade service to te	bove tests, Additional Co st other parameters is ava made available to the cus	ilable at the custom	ner's request. All
7.1.8 <u>Ordering Opti</u>	ons and Conditions		
Section 5 preceding. A	e is ordered under the Act Also included in that secti ng Special Access Servic etc.).	on are other charge	s which may be
7.2 Rate Regulations			
This section contains the spe Special Access.	ecific regulations governi	ng the rates and cha	rges that apply for
7.2.1 <u>Rate Categoria</u>	<u>2s</u>		
- Channel Termination - Channel Mileage (d	ate categories which applyons (described in 7.2.1(A) lescribed in 7.2.1(B) follo and Functions (described)) following) owing)	
Tariff Advice No. Pursua	 ant to U-96-24(5)	Effective:	February 4, 1997

Issued by: GCI Communication Corp.

By: Title: Director, Rates & Tariffs

RCA No. 489	1st Revised	Sheet No. 131	
	Canceling		
	Original	Sheet No. 131	

RECEIVED
AUG 2 6 2009

STATE OF ALASKA
REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES

- 7. Special Access Service (Cont'd)
 - 7.2 Rate Regulations (Cont'd)
 - 7.2.1 Rate Categories (Cont'd)
 - (A) <u>Channel Termination</u>: The Channel Termination rate category recovers the costs associated with the communications path between a customer designated premises and the serving wire center of that premises. Included as part of the Channel Termination is a standard channel interface arrangement which defines the technical characteristics associated with the type of facilities to which the access service is to be connected at the Point of Termination (POT) and the type of signaling capability, if any. The signaling capability is provided as an optional feature as set forth in (C) following. One Channel Termination charge applies per customer designated premises at which the channel is terminated. This charge will apply even if the customer designated premises and the serving wire center are collocated in a Company building, unless otherwise noted.

(N)

- (B) <u>Channel Mileage</u>: The Channel Mileage rate category recovers the costs associated with the end office equipment and the transmission facilities between the serving wire centers associated with two customer designated premises, between a serving wire center associated with a customer designated premises and a Company hub or between two Company hubs. Channel Mileage rates are made up of the Channel Mileage Facility rate and the Channel Mileage Termination rate.
 - (1) <u>Channel Mileage Facility</u>: The Channel Mileage Facility rate recovers the per mile cost for the transmission path which extends between the Company serving wire centers and/or hub(s).
 - (2) <u>Channel Mileage Termination</u>: The Channel Mileage Termination rate recovers the cost for end office equipment associated with terminating the facility (i.e., basic circuit equipment and terminations at serving wire centers and hubs). The Channel Mileage Termination rate will apply at the serving wire center(s) for each customer designated premises and Company hub where the channel is terminated. If the Channel Mileage is between Company bridging hubs, the Channel Mileage Termination rate will apply per Company designated hub. If the Channel Mileage is between the serving wire center for a customer designated premises and a WATS Serving Office, the Channel

Tariff Advice No. 528

Effective:

September 4, 2009

Issued by:

GCI Communication Corp.

By:

Title: Tariffs & Licenses Manager

Α	PUC No. 489	Original	_ Sheet No	132		
		Cancelling			RECE	IVED
			Sheet No.		MAR -	3 1997
	*				ALASKA	PUBLIE
G	CI COMMUNICA	ATION CORP.			UTILITIES	COMM.
		ACCE	SS SERVIC	<u>ES</u>		
7.	7.2 Rate Regula 7.2.1 Rat (B) Cha (C) Mil with the neit rate (C) Opt category may be a specific specific characte using va perform the servi Example limited t A hub is multiple connect The mul services CARRIF centers, Descript	tions (Cont'd) e Categories (Cont'd) nnel Mileage (Cont'd) (Cont'd) eage Termination rate the customer design Channel Mileage Facher the Channel Mile will apply. ional Features and Firecovers the costs as added to a Special Accommunications requipment, but rather ristics which may be rious combinations of a specified function as a specified function of the following: Signature of the following: Signature or more custom tiplexing functions are requiring a lower caper of the following and the f	e will apply at nated premises cility is zero (i. age Facility rates and Facility rates and Functions are designated presented and Functions are designated for the programment of the serving wire formed. The ser designated presented for the programment of the serving wire formed. The ser designated presented for the serving wire formed and the serving wire formed are to channelized pacity or bands are to channelized pacity or bands are to channelized presented for the serving wire formed. The serving wire formed are to channelized pacity or bands are to channeliz	and the WATS e., collocated s e., collocated s e nor the Chan Optional Feature est are not nece end result in term se characteristic dat various loc gle rate element is that are avail lity, Hubbing F e center at whice oremises in a m e analog or digit vidth. NATIO of the control of the contr	cs may be obtained by quipment necessary to ations along the path of t. able include, but are not functions, Conditioning on the performed are to altipoint arrangement. al facilities to individual	
	Tariff Advisa Na	Pursuant to 11 06 0	24/5)	Effective		
	Tariff Advice No.	Pursuant to U-96-2	(→ (<i>⊃)</i> 	Effective:	February 4, 1997	

Title: Director, Rates & Tariffs

GCI Communication Corp.

Issued by:

Ву:

APUC No. 489	Original	Sheet No133	
	Cancelling		RECEIVED
		Sheet No	MAR - 3 1997
··.			ALASKA PUBLI®
GCI COMMUNI	CATION CORP.		UTILITIES COMM.
	ACCE	CSS SERVICES	
	Service (Cont'd) <u>llations</u> (Cont'd)		
7.2.2 <u>T</u>	ypes of Rates and Cha	rges	
		d charges. These are monthly rates, and charges are described as follow	
fractio		y rates are recurring rates that apply decess Service is provided. For be have 30 days.	
or frac provid	tion thereof that a Prog	are recurring rates that apply to eac gram Audio or Video Special Access For purposes of applying daily rates andar day.	s Service is
period or pari	will be charged the da	Audio Service provided within a cor ily rate, not to exceed the monthly r tive 30 day period of service, a char ly.	ate. For each day
for spe types (install:	ecific work activity (i.e of nonrecurring charge ation of service, install	Nonrecurring charges are one-time in installation or change to an existing that apply for Special Access Servation of optional features and functions are in addition to the Access Orces	ng service). The ice are: ons, and service
in	stalled. The nonrecurr	ice: Nonrecurring charges apply to ring charges for the installation of second conrecurring charge for the Channel	ervice are set for
ar se fu	nd functions are installed parate nonrecurring ch	onal Features and Functions: When ed coincident with the initial installating is applicable. When optional for changed subsequent to the installation apply per order.	tion of service, no eatures and

Issued by: GCI Communication Corp.

By: Title: Director, Rates & Tariffs

Effective:

February 4, 1997

Pursuant to U-96-24(5)

Tariff Advice No.

		ŗ	
APUC No	Original	Sheet No <u>134</u>	
	Cancelling		RECEIVED
		_ Sheet No	MAR - 3 1997
٠.,			
GCI COMMUNIO	CATION CORP.		ALASKA PUBLIC UTILITIES COMM.
	ACCE	SS SERVICES	
7. Special Access S	Service (Cont'd)		
7.2 Rate Regu	lations (Cont'd)	(O) N	
	ypes of Rates and Char onrecurring Charges (
(ir fo	nstalled) services which llowing, or that involv	nents: Service rearrangements are clin hay be administrative only in nature actual physical change to the serving the serving of the serving	ure, as set forth
CI de	hanges in the physical signated premises are	location of the point of termination of moves as set forth in 7.2.3 following	or customer ng.
ch	ange of the minimum	ervice or Channel Termination whic period requirement (see 7.2.4) will be vice and an installation of a new ser	oe treated as a
an a r re: of	other will be treated as new service. In the ever sponsibility is as set fo this tariff, 2.1.2(A), pro-	r transfer of responsibility from one a discontinuance of the service and ent the change in ownership or transorth in the Assignment of Transfer of receding where there is no change is will be treated as an administrative	an installation of sfer of f Services section n facilities or
	dministrative changes of dministrative changes a	will be made without charge(s) to th are as follows:	e customer.
	change of address is n	or customers' end user premises add not a result of physical relocation of a (name, address, or contact name or horization, ircuit identification, ount number,	equipment,
Tariff Advice No.	 Pursuant to U-96-2		ebruary 4 , 1997

Issued by: GCI Communication Corp.

By: Title: Director. Rates & Tariffs

ADUC No. 489 Original Short No.	125
APUC No. 489 Original Sheet No. Cancelling	RECEIVED
Sheet No	WHI 0 (33)
GCI COMMUNICATION CORP.	ALASKA PUBLIC UTILITIES COMM.
ACCESS SERVICE	<u>.</u>
7. Special Access Service (Cont'd) 7.2 Rate Regulations (Cont'd) 7.2.2 Types of Rates and Charges (Cont'd) (C) Nonrecurring Charges (Cont'd) (3) Service Rearrangements (Cont'd)	
 Change of customer or customer's end Change of jurisdiction. 	d user contact name or telephone
All other service rearrangements will be	charged as follows:
 If the change involves the addition of to an existing service, the nonrecurring rate element will apply. The charge(s) that is being added. The charge(s) will Charge. 	g charge for the channel termination) will apply only for the location(s)
 If the change involves the addition of the change involves changing the type service, and for all other changes, the 	of signaling on a Voice Grade
7.2.3 <u>Moves</u>	
A move involves a change in the physical location of Termination at the customer's premises, and T	
The charges for the move are dependent on wheth within the same building or to a different building	
(A) Moves Within the Same Building: When the same building, the charge for the move withe nonrecurring (i.e., installation) charge for There will be no change in the minimum period addition to the Access Order Charge.	Il be an amount equal to one half of the service termination affected.
Tariff Advice No. Pursuant to U-96-24(5)	Effective: February 4, 1997
Issued by: GCI Communication Corp	

Title: Director, Rates & Tariffs

Ву:

APUC No. 489 GCI COMMUNIC	Original Cancelling ATION CORP.	_ Sheet No		RECEIVED. MAR -3 1997 ALASKA PUBLIC UTILITIES COMM.
	ACCES	SS SERVICE	<u>s</u>	
7.2.3 <u>Mo</u> (B) <u>Mo</u> as a dis apply. services	ervice (Cont'd) ations (Cont'd) oves (Cont'd) oves To a Different Bu continuance and start of New minimum period of The customer will a m period charges for t	of service and al requirements w Iso remain resp	l associated non vill be established onsible for satisf	recurring charges will d for the new
7.2.4 <u>Mi</u>	leage Measurement			
is calculate wire center associated v hubs, or be	e to be used to determine do not the airline distance associated with two control acustomer designates the serving wire and a WATS Serving O	te between the lacustomer designated premises a center associated	ocations involve nated premises, a and a Company I	d, i.e., the serving serving wire center sub, two Company
	wire center associated from which this custon			
first compu NATIONA then multip rate, and ad calculation	arges are shown with e te the mileage using th L EXCHANGE CAR ly the resulting number d the Channel Mileage results in a fraction of mining the mileage an	ne V&H coording RIER ASSOCI of miles times a Termination range in mile, always	nates method, as ATION, INC., The Channel Milite for each termination up to the r	set forth in FARIFF FCC No. 4, eage Facility per mile nation. When the
section of the	are involved, mileage he Channel Mileage, i to hub and/or hub to d	e., customer de	signated premise	es serving wire center
Tariff Advice No.	–- Pursuant to U-96-2	24(5)	Effective:	

Issued by: GCI Communication Corp.

By: ______ Title: _____ Director, Rates & Tariffs

APUC No. 489	Original	Sheet No. 137	ļ
711 0 C 110	Cancelling	Sheet No	RECEIVED
		Sheet No	MAR -3 1997
GCI COMMUNICATION CORP.			ALASKA PUBLIC UTILITIES COMM.
	<u>ACC</u>	CESS SERVICES	
7 Special Access	s Service (Cont'd)		

Rate Regulations (Cont'd)

Mileage Measurement (Cont'd)

However, when any service is routed through a hub for purposes other than customer specified bridging or multiplexing (e.g., the Company chooses to so route for test access purposes), rates will be applied only to the distance calculated between the serving wire centers associated with the customer designated premises.

See the service configuration example for multipoint service as set forth in 7.1.3(B) preceding.

7.2.5 Facility Hubs

A customer has the option of ordering Voice Grade service or High Capacity services (i.e., DS1, DS1C, DS2, DS3 or DS4) to a facility hub for channelizing to individual services requiring lower capacity facilities.

Different locations may be designated as hubs for different facility capacities, e.g., multiplexing from digital to digital may occur at one location while multiplexing from digital to analog may occur at a different location. When placing an Access Order the customer will specify the desired hub. NATIONAL EXCHANGE CARRIER ASSOCIATION, INC., TARIFF FCC No. 4 identifies serving wire centers, hub locations and the type of multiplexing functions available.

Some of the types of multiplexing available include the following:

- from higher to lower bit rate
- from higher to lower bandwidth
- from high capacity to voice frequency channels.

Point to point services may be provided on channels of these services to a hub. The transmission performance for the point to point service provided between customer

designated premises will be that of the lower capacity or bit rate. For example, when a 1.544 Mbps channel is multiplexed to voice frequency channels, the transmission performance of the channelized services will be Voice Grade, not High Capacity.				
Tariff Advice No. Pursuant to U-96-24(5)	Effective:	February 4, 1997		
Issued by: GCI Communication Corp. By:	Tide: <u>Dire</u> c	ctor. Rates & Tariffs		

RCA No. 489	2nd Revised	Sheet No. <u>138</u>	
	Canceling		
	1st Revised	Sheet No. <u>138</u>	

FEB 2 1 2007

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

(C)

GCI COMMUNICATION CORP.

ACCESS SERVICES

- 7. Special Access Service (Cont'd)
 - 7.2 Rate Regulations (Cont'd)
 - 7.2.5 Facility Hubs (Cont'd)

The Company will commence billing and monthly rate for the service to the hub on the date specified by the customer on the Access Order. Individual channels utilizing these services may be installed coincident with the installation of the service to the hub or may be ordered and/or installed at a later date, at the option of the customer. The customer will be billed for a Voice Grade or a High Capacity Channel Termination, Channel Mileage (when applicable), and the multiplexer at the time the service is installed. Individual service rates (by service type) will apply for a Channel Termination and additional Channel Mileage (as required) for each channelized service. These will be billed to the customer as each individual service is installed.

Cascading multiplexing occurs when a High Capacity service is de-multiplexed to provide channels with a lesser capacity and one of the lesser capacity channels is further demultiplexed. For example, a 6.312 Mbps High Capacity service is de-multiplexed to four DS1 channels and then one of the DS1 channels is further de-multiplexed to 24 individual Voice Grade channels.

When cascading multiplexing is performed, whether in the same or a different hub, a charge for the additional multiplexing unit also applies. When cascading multiplexing is performed at different hubbing locations, Channel Mileage charges also apply between the hubs.

The Company will designate hubs for program Audio and Video Services. Full-time or part-time service may be provided between customer designated premises or between a customer designated premises and a hub and billed accordingly at the monthly rates set forth in the various Rate Sections (as defined in Section 2.6) for a Channel Termination, Channel Mileage and Optional Features and Functions, as applicable. When the service is ordered to a hub, the customer may order a full-time or part-time Video and Program Audio services as needed between that hub and additional customer designated premises. The rate elements required to provide the part-time service (i.e., Channel Termination, Channel Mileage and Optional Features and Functions, as applicable) will be billed at daily rates for the duration of the service requested.

Pursuant to: U-06-136(3)

Effective: February 16, 2007

Issued by:

GCI Communication Corp.

Rv.

Annaha KG. Robertson

Title: Tariffs & Licenses Manager

APUC No. 489	<u>Original</u>	Sheet No	139	
	Cancelling			R
· <u>.</u>		Sheet No		

MAR -3 1997

ALASKA PUBLIC UTILITIES COMM.

GCI COMMUNICATION CORP.

ACCESS SERVICES

- 7. Special Access Service (Cont'd)
 - 7.2 Rate Regulations (Cont'd)

7.2.6 Mixed Use Analog and Digital High Capacity Services

Mixed use refers to a rate application applicable only when the customer designated premises and a Company hub where the Company performs multiplexing/ demultiplexing functions and the same customer then orders the derived channels as Special and Switched Access Services. The High Capacity facility will be ordered, provided and rated as Special Access Service (i.e., Channel Termination, Channel Mileage, as appropriate, and Multiplexing Arrangement). The nonrecurring charge that applies when the mixed use facility is installed will be the nonrecurring charge associated with the appropriate Special

Access High Capacity Channel Termination. Rating as Special Access will continue until such time as the customer chooses to use a portion of the available capacity for Switched Access Service. Individual service (i.e., Switched or Special Access) nonrecurring charges will not apply to the individual channels of the mixed use facility.

When Special Access Service is provided utilizing a channel of the mixed use facility to a hub, High Capacity rates and charges will apply for the facility to the hub, as set forth preceding, and individual service rates and charges will apply from the hub to the customer designated premises. The rates and charges that will apply to the portion from the hub to the customer designated premises will be dependent on the specific type of Special Access Service that is provided (e.g., Voice Grade, etc.). The applicable rates and charges will include a Channel Termination and Channel Mileage, if applicable. Rates and charges for optional features and functions associated with the service, if any, will apply for the appropriate channel type.

As each individual channel is activated for Switched Access Service, the High Capacity Special Access Channel Termination and Channel Mileage rates will be reduced accordingly (e.g., 1/24th for a DS1 service, etc.). Switched Access Service rates and charges will apply for each channel of the standard use facility that is used to provide a Switched Access Service. The customer must place an order for each individual Switched or Special Access Service utilizing the Mixed Use Facilities and specify the channel assignment for each such service.

Tariff Advice No.	Pursuant to U-96-24(5)	Effective:	February 4, 1997	
		-		

Issued by:	GCI Communication Corp.
-	

By: _____

Title: Director. Rates & Tariffs

APUC No. <u>489</u>	Original	Sheet No. 140	
	Cancelling		RECEIVED
·		Sheet No	MAR -3 1997
CCI COMMINIO	CATION CORP		ALASKA PUBLIC UTILITIES COMM.

GCI COMMUNICATION CORP.

ACCESS SERVICES

- 7. Special Access Service (Cont'd)
 - 7.3 Surcharge for Special Access Service
 - 7.3.1 General

Special access services provided under this tariff may be subject to the monthly Special Access Surcharge.

7.3.2 **Application**

- (A) The Special Access Service that terminates on an end user's PBX or other device, where through a function of the device, the Special Access Service interconnects to the local exchange network. Interconnection functions include, but are not limited to, wiring and software functions, bridging, switching or patching of calls or stations. The Surcharge will apply irrespective of whether the interconnection function is performed in equipment located at the customer's premises or in a Centrex CO-type switch.
- (B) Special Access Service will be exempted from the Surcharge by the Company upon receipt of the customer's written certification for the following Special Access Service terminations:
 - (1) an open-end termination in a Company switch of an FX line, including CCSA and CCSA-equivalent ONALs; or
 - (2) a termination used for TELEX service; or
 - (3) a termination that by the nature of its operating characteristics could not make use of Company common lines such as, terminations which are restricted through hardware or software; or
 - (4) a termination that interconnects either directly or indirectly to the local exchange network where the usage is subject to Carrier Common Line charges such as, where the Special Access Service accesses only FGA and no local exchange lines, or Special Access Service between customer points of termination; or
 - (5) a termination that the customer certifies to the Company is not connected

·		PBX or other device which inter exchange subscriber line.	reonnects the Speci	al Access Service to a	
Tariff Ad	vice No.	Pursuant to U-96-24(5)	Effective:	February 4, 1997	
Issued by: By:	G	CI Communication Corp.	Title: <u>Dire</u>	ctor, Rates & Tariffs	

7. Special Access Service (Cont'd) 7.3 Surcharge for Special Access Service (Cont'd) 7.3.1 Exemption of Special Access Service Surcharge (A) Special Access Services which are terminated as set forth in 7.3.2B preceding will be exempted from the Special Access Surcharge if the customer provides the Company with written exemption certification. The certification may be provided to the Company as follows: - at the time the Special Access Service is ordered or installed; - at such time as the service is reterminated to a device which does not interconnect the service to local exchange facilities; or - at such time as the service becomes associated with a Switched Access Service (b) The exemption certification is to be provided by the customer ordering the service. The certification must be signed by the customer or authorized representative and include the category of exemption, as set forth in 7.3.2B preceding, for each termination, and the date which the exemption is effective. (C) The customer shall also notify the Company when an exempted Special Access Service is changed or reterminated such that the exemption is no longer applicable. (D) The Company will work cooperatively with the customer to resolve any questions regarding the exemption certification. In addition, the Company may withhold exemption of the service until the questions are resolved.	Canceling Original Sheet No. 141 STA	CEIVED 1 7 2011 TE OF ALASKA SOMMMISSION OF ALASKA
7.3 Surcharge for Special Access Service (Cont'd) 7.3.3 Exemption of Special Access Service Surcharge (A) Special Access Services which are terminated as set forth in 7.3.2B preceding will be exempted from the Special Access Surcharge if the customer provides the Company with written exemption certification. The certification may be provided to the Company as follows: - at the time the Special Access Service is ordered or installed; - at such time as the service is reterminated to a device which does not interconnect the service to local exchange facilities; or - at such time as the service becomes associated with a Switched Access Service (b) The exemption certification is to be provided by the customer ordering the service. The certification must be signed by the customer or authorized representative and include the category of exemption, as set forth in 7.3.2B preceding, for each termination, and the date which the exemption is effective. (c) The customer shall also notify the Company when an exempted Special Access Service is changed or reterminated such that the exemption is no longer applicable. (D) The Company will work cooperatively with the customer to resolve any questions regarding the exemption certification. In addition, the Company may withhold exemption of the service until the questions are resolved.	ACCESS SERVICES	i
(A) The surcharge will apply as set forth in 7.3.2(A) preceding, except that a surcharge will be assessed on a per voice grade equivalent basis for Special Access Services derived from High Capacity Special Access Services as illustrated in the following example:	7.3.3 Exemption of Special Access Service Surcharge (A) Special Access Services which are terminated as set forth in 7.3.2B preceding will be exempted from the Special Access Surcharge if the customer provides the Company with written exemption certification. The certification may be provided to the Company as follows: - at the time the Special Access Service is ordered or installed; - at such time as the service is reterminated to a device which does not interconnec the service to local exchange facilities; or - at such time as the service becomes associated with a Switched Access Service (B) The exemption certification is to be provided by the customer ordering the service. The certification must be signed by the customer or authorized representative and include the category of exemption, as set forth in 7.3.2B preceding, for each termination, and the date which the exemption is effective. (C) The customer shall also notify the Company when an exempted Special Access Service is changed or reterminated such that the exemption is no longer applicable. (D) The Company will work cooperatively with the customer to resolve any questions regarding the exemption certification. In addition, the Company may withhold exemption of the service until the questions are resolved. 7.3.4 Rate Regulations (A) The surcharge will apply as set forth in 7.3.2(A) preceding, except that a surcharge will be assessed on a per voice grade equivalent basis for Special Access Services derived from High Capacity Special Access Services as illustrated in the	t (c)

Issued by:

Ву:

y GCI Communication Corp.

Tariff Advice No. 553-489, Pursuant to R-08-003(9)

Title: Tariffs & Licenses Manager

August 1, 2011

Effective:

APUC No489	Original Cancelling		t No t No	142	RECEIVED MAR -3 1997
GCI COMMUNIC	CATION CORP				ALASKA PUBLIC UTILITIES COMM.
	AC	CESS SER	VICES		
7.3.4 <u>R</u>	Service (Cont'd) for Special Access ate Regulations (C Cont'd)		nt'd)		
	cial Access <u>Service</u>	Voice Grad <u>Equivalent</u>	=	Surcharg	Monthly <u>Charge</u>
	DSI	24	Х	\$25	= \$600.00
a DS1. not util numbe In the convill appremis (B) The ordering exemp (C) If is obtain the cert in D for status convilled ays, before the certific days, before the certific days.	If the customer of dizing all available or of surcharges we case of multipoint oply for each terminates. The Company will be a customer for each tion certification is a written certification date indication, the Surcharge when certification of the Special Acceptation, the Company and the Company of the C	laims exempted voice grade expedited be reduced Special Accession of a Special Accession in the appropriate of the appropriate	ion(s) as quivalent ed accord as Service ecial Accord at the ed. Exerustomer, as change he custor	set forth in 7 is and has spalingly. es, one Special ess Channel cial Access Service in 7.3.3 precede time the Spannel status with subject to the subject to the subject to recent er's accounter's	al Access Surcharge at an end user's urcharge to the installed unless eding. Decial Access Service Il become effective on e regulations set forth g the Special Access , is received. If the reipt of the exemption
Tariff Advice No		U-96-24(5) Mion Corp.	E	Effective:	February 4, 1997

By: Title: Director, Rates & Tariffs

APUC No. 489	Original Cancelling	Sheet No. 143 Sheet No	RECEIVED MAR -3 1997 ALASKA PUBLIC
GCI COMMUN	ICATION CORP.		UTILITIES COMM.
	<u>ACCES</u>	SS SERVICES	
7. Special Acces	s Service (Cont'd)		
7.4 <u>Voice G</u>	rade Service		
7.4.1	Basic Channel Description	<u>on</u>	
capabilit two-wire designat	y in the nominal frequence or four-wire. Voice Gra	cy range of 300 to 3000 ade channels are provicus stomer designated pre	mises and a Company hub or
applicati (station e (one-wa) telephote	ons. Typical examples of end only), multipoint priv y or simultaneous two-wa o or facsimile. These exam	f voice grade circuits as rate line, voice trunk ty ny), multipoint voice gr mples of applications a	or voice and voiceband data re Foreign Exchange lines pe, two-point voice grade data rade data, and voice grade re not intended to limit a nel is limited to a particular
	d charges for Special Acc Rate Sheets for Intrastate S		ce are as set forth in Exchange
7.4.2	Technical Specifications	Packages and Network	Channel Interfaces
	al Specifications Package channel interfaces are se		
	 Io. Pursuant to U-96-2		

Issued by: GCI Communication Corp.

By: Title: Director, Rates & Tariffs

APUC No. 489	Original	Sheet No.	144	
	Cancelling			KECEIVED
		Sheet No.		MAY 23 1997
·-				ALASKA PUBLIE UTILITIES COMM
GCI COMMUNIC	ATION CORP.			OTILITIES COMM.
	ACCES	S SERVIC	<u>ES</u>	
7. <u>Special Access S</u> 7.4 <u>Voice Grad</u>	<u>ervice</u> (Cont'd) <u>le Service</u> (Cont'd)			
7.4.3 <u>C</u>	argeable Optional Featt	ures and Func	tions	
(A) <u>C</u> e	ntral Office Bridging C	apability		
(2) (3) (4)	Voice Bridging (two- Data Bridging (two-v Telephoto Bridging (Telemetry and Alarm idging, Summation, Ac	vire and four- Two-wire and Bridging, Sp	wire) d four-wire)	Bridging, Passive
(B) <u>Co</u> charact	nditioning: Conditioning cristics for Voice Grade	ng provides n services.	nore specific tran	smission
end. Fo or as m	o point services, the para or multipoint services, t easured on each end lin ed on the same service.	he parameters k. C-Type co	s apply as measur	red on each mid-link
add dai spe	C-Type Conditioning ditional control of attentia services. The attenua edifications for C-Type (I-NPL-000335.	iation distorti tion distortion	on and envelope n and envelope d	delay distortion on elay distortion
up spe Re	Improved Attenuation grades the frequency vescifications for Improve ference TR-NPL-00033 mbination with C-Type	rsus loss limi d Attenuation 35. This optic	ts of the channel. Distortion are de on is available on	. The technical elineated in Technical
provided to all custom	ion Distortion and Impr ters who were provided ype Conditioning prior	with either o	r both of these of	
Tariff Advice No.	Pursuant to U-96-2	4(5)	Effective:	February 4, 1997

By: _____ Title: _____ Director, Rates & Tariffs

GCI Communication Corp.

Issued by:

				ı
APUC No. 489	<u>Original</u>	Sheet No	145	RECEIVED
	Cancelling			RECEIVED
٠.	·	Sheet No.		MAR -3 1997
-				ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNIC	ATION CORP.			<u> </u>
	<u>ACC</u>	ESS SERVIC	ES	
7.4.3 <u>Ct</u>	ervice (Cont'd) de Service (Cont'd) nargeable Optional Fe onditioning (Cont'd)	eatures and Fund	ctions (Cont'd)	•
Di Th de) Improved Envelop stortion upgrades the se technical specificat lineated in Technical ly when ordered in c	frequency vers tions for Improv Reference TR-	us delay response : ed Envelope Delay NPL-000335. This	limits of the channel. Distortion are soption is available
ch pro int mu int Te Ex Ca	Data Capability (Daracteristics suitable povides for the control ermodulation distortion	for data commulof of Signal to Cition. It is available Signal to C-Non parameter for R-NPL-000335. following.	nications. Specific Notched Noise Rapple for two-point selected Noise Ration Data. Capability The rate for this can a service equipp	ally, Data Capability tio and ervices or three-point o and are delineated in option is set forth in oed with Data
ch Te en Te	Telephoto Capabili aracteristics suitable i lephoto Capability is velope delay distortio chnical Reference TI change Carrier rates	for telephotogra provided for the on parameters fo R-NPL-000335.	phic communication e control of attenua r Telephoto Capab	ons. Specifically, ation distortion and ility are delineated in
to	Sealing Current Continuation No type or No t	uity on dry meta	illic loops. It is ust	
* Improved Attenuat provided to all custon conjunction with C-T		led with either d	or both of these opt	
Tariff Advice No.	Pursuant to U-9	96-24(5)	Effective:	February 4, 1997

Title: Director. Rates & Tariffs

GCI Communication Corp.

Issued by:

Ву:

RCA No	89 2nd Revised Sheet No. 146	
	Canceling	RECEIVED
	1st Revised Sheet No146	FEB 2 1 2007
GCI COMM	UNICATION CORP.	State of Alaska Regulatory Commission of Alaska
	ACCESS SERVICES	
	ACCESS SERVICES	
	Access Service (Cont'd) ice Grade Service (Cont'd) .3 Chargeable Optional Features and Functions (Cont'd)	
	(C) <u>Customer Specified Premises Receive Level</u> : This option allow specify the receive level at the Point of Termination. The level must specific range on effective four-wire transmission. The ranges are de Technical Reference TR-NPL-000335. The rate for this option will ICB basis.	be within a elineated in
	(D) <u>Improved Return Loss</u>	
	(1) On effective Four-Wire Transmission at Four-Wire Point of applicable to each two-wire port): Provides for a fixed 600 ohn variable level range and simplex reversal. Company equipment premises where this option is ordered. The Improved Return Lodelineated in Technical Reference TR-NPL-000335. The rate of forth in the various Rate Sections (as defined in Section 2.6)	n impedance, t is required at the coss parameters are cor this option is set
	(2) On effective Two-Wire Transmission at Two-Wire Point of Provides for more stringent Echo Control specifications. In ord be applicable, the transmission path must be four-wire at one Pothe other POT. Placement of Company equipment may be required customer's premises with the two-wire POT. The Improved Reparameters are delineated in Technical Reference TR-NPL-000 this option is set forth in the various Rate Sections (as defined)	ler for this option to OT and two-wire at ired at the sturn Loss 335. The rate for
	(E) <u>Signaling Capability</u> : Signaling Capability provides for the abi signals from one customer premises to another customer premises or The rate for this option is set forth in the various Rate Sections (as Section 2.6).	n the same service.
	The following network channel interfaces for Voice Grade service d signaling capability: AH, DA, DB, DD, DE, DS, NO, PR and TF. T network channel interfaces for Voice Grade service require sign AB, AC, CT, DX, DY, EA, EB, EC, EX, GO, GS, LA, LB, LC and SF.	The following naling capability:
	Pursuant to: Effective: February U-06-136(3)	uary 16, 2007
Issued by: By:	GCI Communication Corp. Annual Karphiller Tariffs &	& Licenses Manager

	. ·		
RCA No. 489	2nd Revised	Sheet No147	RECEIVED
	Canceling		FEB 2 1 2007
	1st Revised	Sheet No147	STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUN	ICATION CORP.		ALAGENTON GENERAL ST ALAGEN
<u> </u>	ACC	ESS SERVICES	
7.4 <u>Voice</u> (7.4.3 (F) sele opt	Selective Signaling Arrective ringing for up to te ion is set forth in the var	eatures and Functions (Cont'd) rangement: An arrangement that per codes on a multipoint service. To ious Rate Sections (as defined in Sections) g Network (PPSN) Interface Arrangements that permented in the sections of the sections.	the rate for this ection 2.6). (C) gement: An
ser loc pac an (H) effe cus The in t wir as p	vice to interface with a Pated in a Company premised switching protocols a Individual Case Basis. Four-Wire/Two-Wire Castive four-wire channel tomer designated premise customer will be charge the various Rate Sections is specified in the order part of the basic four-wire control of the basic four-wire contro	ublic Packet Switching Network paises. The interface is compatible was defined by the CCITT. This optomore the terminated with a two-wire charges, a four-wire to two-wire conversed the four-wire Channel Terminates (as defined in Section 2.6) when a r for service. The rate for the converse Channel Termination rate.	icket switch with X.25 and X.75 ion is provided on quests that an anel interface at the sion is required. ion rate as set forth an effective four- (C)
	Measured Loss (EML) (2) Attenuation Distor The maximum Attenua	eviation of the 1004 Hz loss relativ is -4.0 dB to +4.0 dB.	·

Pursuant to: U-06-136(3)

Effective: February 16, 2007

Issued by:

GCI Communication Corp.

By: Connier KG. HOUT

Title: Tariffs & Licenses Manager

APUC No. 489	Original	Sheet No. 148	
	Cancelling		RECEIVED
-		Sheet No	MAR -3 1997
·		-,	ALASKA PUBLIC
GCI COMMUNICA	TION CORP.		UTILITIES COMM.
	ACCESS	SERVICES	
7.4.3 <u>Cha</u> (I) <u>Imp</u>	Service (Cont'd) regeable Optional Feature roved Two-Wire Voice		
	C-Message Noise: The at the route miles listed	maximum C-Message Noise is less than:	for the transmission
	Route Miles Less than 50 51 to 100 101 to 200 201 to 400 401 to 1000	C-Message Noise 35 dBmco 37 dBmco 40 dBmco 43 dBmco 45 dBmco	
		m Loss, expressed as Echo Re RL), is equal to or greater than	
	ERL SRL	13.0 dB 6.0 dB	
		Improved Two-Wire Voice Tr Channel Termination rate.	ransmission is
7.5 <u>Program Auc</u>	lio Service (Closed Circ	uit)	
7.5.1 <u>Basi</u>	c Channel Description		
transmission channel inter Program Auc between cust Program Auc	of a complex signal volu face selected by the cust lio channels are provided omer designated premis lio Service is for closed	el with bandwidth measured in tage. The actual bandwidth is tomer. Only one-way transmid between customer designated as and a Company hub or hubs circuit application only. Rates ce are on an individual case ba	a function of the ssion is provided. d premises or s. Intrastate s and charges for
Tariff Advice No.	Pursuant to U-96-24(5) Effective:	February 4, 1997
Issued by:	GCI Communication Co	TD.	

Title: <u>Director, Rates & Tariffs</u>

By:

APUC No489	Original	_ Sheet No	149	
	Cancelling			RECEIVED
		_ Sheet No		MAR -3 1997
··-				ALASKA PUBLIC UTILITIES COMM
GCI COMMUI	NICATION CORP.			O NEITIES COMME
	ACCE	SS SERVICE	<u>:S</u>	
	ss Service (Cont'd) m Audio Service (Closed (Circuit) (Cont'd))	•
7.5.2	Technical Specifications	Packages and N	etwork Channel	Interfaces
	cal Specifications Package k channel interfaces are se			
7.5.3	Optional Features and Fu	<u>unctions</u>		
(A)	Central Office Bridging	Capability Distri	bution Amplifier	
(B)	Gain Conditioning			
Cor	ntrol of 1004 Hz AML at i	nitiation of serv	ice to 0 Db +0.5	dB.
	Stereo: Provision of a palications. (An additional			
The pac	table set forth in 11.2.1(I kages with which the opti	D) following sho	ws the technical I functions are av	specifications vailable.
7.6 <u>Video S</u>	Service (Closed Circuit)			
7.6.1	Basic Channel Description	<u>on</u>		
a standa color, v associal channel function provide premise	ed Circuit Video channel in and 525 line/60 field monorideo signal and one or twited audio signal(s) may be as. The provision and the nof the channel interface so distance of the channel interface so distance and a Company hub or are on an individual case	schrome, or Nation of associated 5 or associated 5 or all the control of the selected by the control of the con	onal Television S r 15 kHz audio s or provided as o e associated audi ustomer. Video or between a cus	Systems Committee ignal(s). The ne or two separate o signal(s) is a channels are tomer designated
Tariff Advice	No. Pursuant to U-96	-24(5)	Effective:	February 4, 1997

By: _____ Title: _Director, Rates & Tariffs

GCI Communication Corp.

Issued by:

APUC No. 489	<u>Original</u>	Sheet No. 150
	Cancelling	
		Sheet No

MAR - 3 1997

ALASKA PUBLIC UTILITIES COMM.

GCI COMMUNICATION CORP.

ACCESS SERVICES

- 7. Special Access Service (Cont'd)
 - 7.6 Video Service (Closed Circuit) (Cont'd)

7.6.2 <u>Technical Specifications Packages and Network Channel Interfaces</u>

Technical Specifications Packages are set forth in 11.2.1(E) following. Compatible network channel interfaces are set forth in 11.2.2(C)(3) following.

The following network channel interfaces (NCIs) define the bandwidth and the provision of the audio signal(s) associated with a Video channel:

NCI	Audio Bandwidth	Provision
2TV6-1	15kHz	1 Channel, diplexed
2TV6-2	15kHz	2 Channels, diplexed
2TV7-1	15kHz	1 Channel, diplexed
2TV7-2	15kHz	2 Channels, diplexed
4TV6-5	5kHz	1 Channel, separate
4TV6-15	15kHz	l Channel, separate
4TV7-5	5kHz	l Channel, separate
4TV7-15	15kHz	l Channel, separate
6TV6-5	5kHz	2 Channels, separate
6TV6-15	15kHz	2 Channels, separate
6TV7-5	5kHz	2 Channels, separate
6TV7-15	15kHz	2 Channels, separate

7.7 <u>Digital Data Service</u>

7.7.1 Basic Channel Description

A Digital Data channel is a channel for duplex four-wire transmission of synchronous serial data at the rate of 2.4, 4.8, 9.6, 19.2, 56.0, or 64.0* kbps. The actual bit rate is a function of the channel interface selected by the customer. The channel provides a synchronous service with timing provided by the Company through the Company's

*When 64.0 Kbps service is multiplexed on a DS1 High Capacity service, the DS1 must be equipped to provide Clear Channel Capability.

	•			
Tariff Advice No.	Pursuant to U-96-24(5)	Effective:	February 4, 1997	

Issued by:	GCI Communication Corp.
•	

By: _____ Title: _____ Director. Rates & Tariffs

RCA No. 489	2nd Revised	Sheet No. 151	
	Canceling		
	1st Revised	Sheet No151	

FEB 2 1 2007

STATE OF ALASKA
REGULATORY CONTRIBUTION OF ALASKA

CCI	CON	AMIT	NTCA	TION	CORP.
1.77	CON	V 8 I V 8 U J J	NIC.A		CURE.

ACCESS SERVICES

- 7. Special Access Service (Cont'd)
 - 7.7 <u>Digital Data Service</u> (Cont'd)
 - 7.7.1 Basic Channel Description (Cont'd)

facilities to the customer in the received bit stream. Digital Data channels are provided as either hubbed or non-hubbed services between customer designated premises or between a customer designated premises and a Company hub or hubs.

The customer may provide the Channel Service Unit-type equipment or other Network Channel Terminating Equipment associated with the Digital Data channel at the customer premises.

The Company will provide a channel capable of meeting a monthly average performance equal to or greater than 99.875% error-free seconds (if provided through a Digital Data hub) while the channel is in service, if it is measured through a CSU equivalent which is designed, manufactured, and maintained to conform with the specifications contained in Technical Reference GR-342-CORE.

Rates and charges for the Special Access Digital Data Service are as set forth in the various Rate Sections (as defined in Section 2.6).

(C) (C)

7.7.2 <u>Technical Specifications Packages and Network Channel Interfaces</u>

Technical Specifications Packages are set forth in section 11 following. Compatible channel interfaces are set forth in section 11 following.

The following network channel interfaces (NCIs) define the bit rates that are available for a Digital Data channel:

<u>NCI</u>	Bit Rate
DU-24	2.4 Kbps
DU-48	4.8 Kbps
DU-96	9.6 Kbps
DU-19	19.2 Kbps
DU-56	56.0 Kbps
DU-64	64.0 Kbps

Pursuant to: U-06-136(3)

Effective: February 16, 2007

Issued by:

GCI Communication Corp.

By:

Title: Tariffs & Licenses Manager

APUC No. 489	Original	Sheet No.	152	
	Cancelling			RECEIVED
		Sheet No.		MAR -3 1997
·- <u>-</u>				ALASKA PUBLIC
GCI COMMUNIC	CATION CORP.			UTILITIES COMM.
	ACCES	SS SERVIC	<u>ES</u>	
7. <u>Special Access S</u> 7.7 <u>Digital Dat</u>	ervice (Cont'd) <u>a Service</u> (Cont'd)			
7.7.3 <u>Ct</u>	nargeable Optional Feat	ures and Func	tions	
	nal Features and Function There Digital Data Servi			C) following are only
(A) <u>Ce</u> channe	entral Office Bridging C l.	<u>lapability</u> : Br	dging is not ava	ilable on a 64.0 Kbps
additio channe Special the san availab is requi	ansfer Arrangement: A nal measure of protection is a law basis. The Access Service to either or a different customale at a Company designated to operate the transed as a part of the option	on and/or flex. e arrangement er a spare or w er designated lated hub. A l fer arrangeme	bility in the use of can be -utilized corking channel to premises. This are set activated or continuous terms are set or continuous terms.	of their access to transfer a leg of a hat terminates in either arrangement is only lial-up control service
агталде Service in a Co	blic Packet Switching is ment that provides the is to interface with a Pub impany premises. The ng protocols as defined	interface requi blic Packet Sw interface is co	rements that perr itching Network mpatible with X	nit a Digital Data packet switch located
	ole set forth in 11.2.1 fo hich the optional feature			pecifications packages
Tariff Advice No.	Pursuant to U-96-2	4(5)	Effective:	February 4, 1997

Issued by: GCI Communication Corp.

By:

Title: <u>Director, Rates & Tariffs</u>

APUC No. 489	<u>Original</u>	Sheet No. <u>153</u>
	Cancelling	
		Sheet No

MAR -3 1997

ALASKA PUBLIC UTILITIES COMM.

GCI COMMUNICATION CORP.

ACCESS SERVICES

- 7. Special Access Service (Cont'd)
 - 7.8 High Capacity Service
 - 7.8.1 Basic Channel Description

A High Capacity channel is a channel for the transmission of nominal 64.0 Kbps* or 1.544, 3.152, 6.132, 44.736, or 274.176 Mbps isochronous serial data. The actual bit rate is a function of the channel interface selected by the customer. High Capacity channels are provided between customer designated premises or between a customer designated premises and a Company hub or hubs. The customer will provide the Network Channel Terminating Equipment associated with the High Capacity channel at the customer s premises. A channel with technical specifications package HC1 will be capable of an error-free second performance of 98.75% over a continuous 24 hour period as measured at the 1.544 Mbps rate through a CSU equivalent which is designed, manufactured, and maintained to conform with the specifications contained in Technical Reference PUB 62411.

Rates and charges for Special Access High Capacity Service-are as set forth in Exchange Carrier Rate Sheets for Intrastate Special Access Services.

7.8.2 <u>Technical Specification I s Packages and Network Channel Interfaces</u>

Technical Specifications Packages are set forth in 11.1 following. Compatible channel interfaces are set forth in 11.2 following. The following network channel interfaces (NCIs) define the bit rates that are available for a High Capacity channel:

<u>Bit_Rate</u>
1.544 Mbps (DS1)
274.176 Mbps (DS4)
3.152 Mbps (DS1C)
44.736 Mbps (DS3)
6.312 Mbps (DS2)

*Available only as a channel of a 1.544 Mbps facility to a Company Digital Data hub or as a cross connect of two 2.4 4.8, 9.6, 56.0 or 64.0 Kbps channels of two 1.544 Mbps facilities to a Digital Data hub(s). The customer must provide system and channel assignment data.

├─				
	Tariff Advice No.	Pursuant to U-96-24(5)	Effective:	February 4, 1997

Issued by:	GCI Communication Corp.	
•		

By: _____

Title: <u>Director. Rates & Tariffs</u>

APUC No. 489	Original	Sheet No. <u>154</u>
	Cancelling	
		Sheet No

MAR - 3 1997

ALASKA PUBLIC UTILITIES COMM.

GCI COMMUNICATION CORP.

ACCESS SERVICES

- 7. Special Access Service (Cont'd)
 7.8 High Capacity Service (Cont'd)
 - 7.8.3 Chargeable Optional Features and Functions
 - (A) <u>Automatic Loop Transfer</u>: The Automatic Loop Transfer provides protection on A lxN basis against failure of the facilities between a customer designated premises and the wire center serving that premises. Protection is furnished through the use of a switching arrangement t at automatically switches to a spare channel line when a working line fails. The spare channel is not included as a part of the option. This option requires compatible equipment at both the serving wire center and the customer designated premises. The customer is responsible for providing the equipment at its designated premises.
 - (B) Transfer Arrangement: An arrangement that affords the customer I an additional measure of flexibility in the use of their access channel(s). The arrangement can be utilized to transfer a leg of a Special Access Service to either a spare or working channel that terminates in either the same or a different customer designated premises. A key activated or dial-up control service is required to operate the transfer arrangement. A spare channel, if required, is not included as part of the option.
 - (C) Central Off ice Multiplexing
 - (1) <u>DS4 to DS1</u>: An arrangement that converts a 274.176 Mbps channel to 168 DS1 channels using digital time division multiplexing.
 - (2) <u>DS3 to DS1</u>: An arrangement that converts a 44.736 Mbps channel to 28 DS1 channels using digital time division multiplexing.
 - (3) DS2 to DS1: An arrangement that converts a 6.312 Mbps channel to four DS1 channels using digital time division multiplexing.
 - (4) <u>DS1C to DS1</u>: An arrangement that converts a 3.152 Mbps channel to two DS1 channels using digital time division multiplexing.

L				
	Tariff Advice No.	Pursuant to U-96-24(5)	Effective:	February 4, 1997

Issued by: GCI Communication Corp.

By: _____ Title: _____ Director, Rates & Tariffs

APUC No. 489 (Original Cancelling TION CORP.	Sheet NoSheet No	RECEIVED MAR - 3 1997 ALASKA PUBLIC UTILITIES COMM.
7.8.3 Char (C) Cent (5) chan Hub (6) 64.0 (7) subspectant The temporal packs 7.9 Individual Care	vice (Cont'd) y Service (Cont'd) geable Optional Feature ral Off ice Multiplexing DSI to Voice: An arran nels for use with Voice can also be used for a D DSI to DSO: An arrang Kbps channels utilizing DSO to Subrate: An arr needs of up to twenty 2 nels using digital time d hable set forth in 11.1 for ages with which the opt se Filings	ngement that converts a 1.5 Grade Services. A channed of the Digital Data Service. Gement that converts a 1.54 digital time division multiple angement that converts a 6.4 Kbps, ten 4.8 Kbps, or	el(s) of this DS1 to the 44 Mbps channel to 23 ciplexing. 64.0 Kbps channel to r five 9.6 Kbps ral specifications as are available.
Tariff Advice No.	Pursuant to U-96-24(5) Effective:	February 4, 1997

Issued by: GCI Communication Corp.

By: Title: Director, Rates & Tariffs

APUC No. 489	<u>Original</u>	Sheet No. 156
	Cancelling	
		Sheet No

MAR - 3 1997

ALASKA PUBLIC UTILITIES COMM.

CCI	COM	MUNICA	TION	CODD
σ_{CI}	COMI	AT OTATOS	LIUII	CURI.

ACCESS SERVICES

8. Special Facilities and Special Services

8.1 <u>Description</u>

By:

The services provided under this tariff are provided over such routes and facilities as the Company may elect. Special Facilities Routing is involved when, in order to comply with requirements specified by the customer, the Company provides Switched Access Service or Special Access Service in a manner which includes one or more of the following conditions.

8.1.1 Diversity

Two or more circuits must be provided over not more than two different physical routes.

8.1.2 Avoidance

A circuit(s) must be provided on a route which avoids specified geographical locations.

8.1.3 <u>Diversity and Avoidance Combined</u>

8.1.4 Cable-Only Facilities

Certain Voice Grade services are provided on Cable-Only Facilities to meet the particular needs of a customer.

Service is provided subject to the availability of Cable-Only facilities. In the event of service failure, restoration will be made through the use of any available facilities as selected by the Company

Avoidance and Diversity are available on Switched Access Service as set forth in Section 6 preceding; Metallic, Telegraph Grade and Voice Grade Special Access Services asset forth respectively in 7.4, 7.5, and 7.6 preceding. Cable-Only Facilities are available for Switched Access Service as set forth in Section 6 preceding and Voice Grade Special Access Services as set forth in 7.6 preceding on an Individual Case Basis.

Tariff Advice No	D. Pursuant to U-96-24(5)	Effective:	February 4, 1997	
Issued by:	GCI Communication Corp.			

Title: Director, Rates & Tariffs

RCA No. 489	2nd Revised	_ Sheet No. <u>15</u>	7		
	Canceling			RECE	IVED
				FEB 2]	2007
	1st Revised	Sheet No <u>15</u>		STATE OF A	
GCI COMMUNIC	CATION CORP.				
, <u>.</u>	ACCE	SS SERVICES			
	ies and Special Services on (Cont'd)	(Cont'd)			
required routing	If the compromise of speci- information for each speci- stomer, this information values in routing.	cially routed service	to only the orderi	ing customer. If	
individual case las set forth in the	narges for Special Facilition basis. Such rates and chase various Rate Sections charges that may be applicated	rges for Special Facil (as defined in Sect	lities Routing of a ion 2.6) and are	Access Services are in addition to all	(C)
8.2 Specialize	ed Service or Arrangemen	<u>ts</u>			
	vice or Arrangements may individual case basis if so				
- The requeste	d service or arrangements	are not offered unde	er other sections of	of this tariff.	
	sutilized to provide the re Company in furnishing its		rangements are o	f a type normally	
	d service or arrangements eering and maintenance p		other Company	services, facilities,	
- This offering resources.	is subject to the availabi	ity of the necessary	Company person	nel and capital	
Arrangements a	es and additional regulation reprovided on an individual of the fined in Section 2.6).	* ·	•		(C) (C)
					<u> </u>
	Pursuant to: U-06-136(3)	E	ffective: Febru	nary 16, 2007	
Issued by:	GCI Communication		•		
Ву:	Asomobil KG.K	DUTTE ENT TI	tle: <u>Tariffs &</u>	License Manager	<u>r_</u>

APUC No. 489	Original	_ Sheet No.	158	
	Cancelling			RECEIVED
•		_ Sheet No.		MAR -3 1997
··.	· · ·			ALASKA PUBLI& UTILITIES COMM.
GCI COMMUNIC	ATION CORP.	·		OTIETTES CONNIN.
	ACCES	SS SERVIC	<u>es</u>	
9. <u>Additional Engin</u>	eering, Additional Lab	or and Miscell	aneous Services	
any given business da	lly scheduled working y which totals eight (8 services requested by t /.) hours. Any	additional enginee	ring, additional labor
9.1 Additional	Engineering			
Additional Engin when:	eering will be provided	d by the Comp	any at the request	of the customer
already pro	customer requests addivided the technical info R) as set forth in 6.6.	ormation norm	ally included on th	
customer's	ditional engineering ti request for a customiz inication Priority Serv	ed service as	set forth in 7.1.2 p	
	ny will notify the custo additional engineering			charges will apply
9.2 <u>Additional l</u>	<u>Labor</u>			
the Company. The apply before any	is that labor requested ne Company will notif additional labor is und d in Sections 9.2.1 th	y the customer ertaken. Addi	that additional lat	oor charges will
9.2.1 <u>Ov</u>	ertime Installation			
Overtime in working ho	istallation is that Comp ours.	oany installatio	n effort outside of	normally scheduled
	<u> </u>			
Tariff Advice No.	Pursuant to U-96-	-24(5)	Effective:	February 4, 1997

Issued by: GCI Communication Corp.

By: ______ Title: _____ Director. Rates & Tariffs

· -,	Cancelling	Sheet No	RECEIVED MAR - 3 1997 ALASKA PUBLIC UTILITIES COMM
GCI COMMUN	CATION CORP.		
	ACC	CESS SERVICES	
	<u>gineering, Additional I</u> al Labor (Cont'd)	Labor and Miscellaneous Services (Cont'd)
9.2.2	Overtime Repair		
	e repair is that Compa d working hours.	ny maintenance effort performed ou	utside of normally
9.2.3	Stand by		
	I stand by to make ins	excess of one-half (1/2) hour during stallation acceptance tests or cooper	
9.2.4	resting and Maintenar	nce with Other Telephone Compani	<u>es</u>
which co	nnect to facilities of o ffort required to test, r	y for additional testing, maintenance other telephone companies. This is maintain or repair facilities provide	in additional to the
9.2.5	Testing Services		
on a time	and material basis, if	ose described in other parts of this t f requested by the customer. Testin quipment and qualified personnel.	
9.2.6	Other Labor		
request to also cover Section 5 customer	nat involves labor whi ers additional labor ne i. Other Labor includ , additional or duplica	abor incurred to accommodate a specific is not covered by any other sect ecessary to meet customer requests ales, but is not limited to, the provising ate reports or documents previously veloped on a time and material basing the province of the provious	ion of this tariff. It as described in oning to the provided to the

Issued by: GCI Communication Corp.

By: Title: Director, Rates & Tariffs

APUC No. 489	<u>Original</u>	Sheet No.	160	256511/50
	Cancelling			RECEIVED
٠.		_ Sheet No.		MAR -3 1997
-	_			ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNIC	ATION CORP.			
	ACCE	SS SERVIC	<u>ES</u>	
9. <u>Additional Engin</u>	eering, Additional La	bor and Miscel	laneous Services ((Cont'd)
9.3 Miscellaned	ous Services			
9.3.1 <u>Te</u>	sting Services			
to the custo as describe	vices offered under the mer on a time and ma d in 6.6.8 preceding, a vices and are furnishe	aterial basis by are provided by	the Company. Ot y the Company in	her testing services,
However, p	vices are normally prorovisions are made in perform testing serv	n (B)(2) follow	ing for a custome	r to request Company
availability	g of Testing Services of the necessary quali entioned in (A) and (i	ified personnel		
compris Access custome routine custome	itched Access Services dof (a) tests which a Service, i.e. Acceptarer acceptance of such testing and (c) additional acceptance of such testing and (c) additional Coope	are performed ince Tests, (b) to access service onal tests which access services	during the installa ests which are per s and which are w are performed du s and for which ad	tion of a Switched formed after ithout charge i.e., Iring or after ditional charges
forth in Addition custome involved	tests are those tests p 6.6.8 preceding which nal in-service tests ma or technicians involved at Company office(s distormer designated pro-	h are required ay be done on a d), on a manua s) and Compan	to maintain Switch In automatic basis I basis (Company	hed Access Service. (no Company or technicians(s)
Tariff Advice No.	Pursuant to U-96	5-24(5)	Effective:	

APUC No. 489	Original	Sheet No.	161	
	Cancelling			RECEIVED
		Sheet No.		MAR -3 1997
· .	·			ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNIC	ATION CORP.			OTILITIES COMMIN.
	ACCES	S SERVIC	<u>ES</u>	
	eering, Additional Labo	r and Miscell	aneous Services (0	Cont'd)
9.3.1 <u>Te</u>	ous Services (Cont'd) sting Services (Cont'd)			
(A) <u>Sv</u>	vitched Access Service ((Cont'd)		
	services are ordered to office for FGB (whereve			
for FGs	s C and D. Testing Serv n an access tandem is ord	ices for Dire	ctory Assistance S	ervice not routed
NPA.			, . 	
(1)	Additional Cooperative ceptance Testing of Sw	ve Acceptance	Testing: Additio	nal Cooperative
pro	ovision of a technician a chnician at its premises,	t its office(s)	and the customer	provision of a
	its.	with sultable	test equipment to	periorii ine required
	Iditional Cooperative Ad			
Ra	lowing tests: Impulse I tio, Intermodulation (N	onlinear) Dis	tortion, Frequency	
	velope Delay Distortion			T (4.470) 6
Sw	Additional Automatic Atched Access Services	(Feature Gro	oups B, C and D),	is a service where
ass	customer provides rem sociated responders or th	neir functiona	l equivalent. The	customer may order,
	additional charges, gain- e routine tests (1004 Hz			
	eded or more than routir port that lists the test res			
rec	quiring customer particit stomer on an as-occurs	pation for tro	able resolution wil	I be provided to the
no	tched noise, 1004 Hz lo the customer at addition	ss, C-messag	e noise and balance	ce) may be ordered
cu:	stomer prescribed sched sterial basis and billed to	ule. Additio	nal tests will be pro	ovided on a time and
1112	deliai basis and bined to	, the custoffic	r by the Company	•
Tariff Advice No.	Pursuant to U-96-2	24(5)	Effective:	February 4, 1997

Title: <u>Director. Rates & Tariffs</u>

GCI Communication Corp.

Issued by:

Ву:

APUC No. 489	Original	Sheet No.	162		
	Cancelling			RECEIVED	
		Sheet No.		MAR -3 1997	
·.				ALASKA PUBLIC	
GCI COMMUNIC	ATION CORP.			UTILITIES COMM.	
	ACCESS	S SERVIC	<u>es</u>		
9.3 <u>Miscellaned</u> 9.3.1 <u>Tes</u>	eering, Additional Labor ous Services (Cont'd) sting Services (Cont'd) itched Access Service (Contice)		aneous Services	(Cont'd)	
Sw Aco Co: pro equ cor	(3) Additional Manual Testing: Additional Manual Testing (AMT) of Switched Access Services (Feature Groups A, B, C and D and Directory Access Service not routed through an access tandem), is a service where the Company provided a technician at its office(s) and the Company or customer provides a technician at the customer designated premises, with suitable test equipment to perform the required tests. Such additional tests will normally consist of gain-slope and C-notched noise testing. However, the Company will conduct any additional tests which the IC may request.				
The Company will provide an AMT report listing the test results for each trunk tested. Trunk test failures requiring customer participation for trouble resolution will be provided to the customer on a per occurrence basis.					
cha	The Additional Manual Tests may be ordered by the customer at additional charges, 60 days prior to the start of the testing schedule as mutually agreed to by the customer and the Company.				
	Additional Manual Tests will be provided on a time and material basis and billed to the customer by the Company.				
(4) Obligations of the Customer:					
(a) The customer shall provide the Remote Office Test Line priming data to the Company, as appropriate, to support routine testing as set forth in 6.6.8 preceding or AAT as set forth in 9.3.1 preceding.					
(b) The customer shall make the facilities to be tested available to the Company at times mutually agreed upon.					
Tariff Advice No.	Pursuant to U-96-24	(5)	Effective:	February 4, 1997	

APUC No. 489	Original	Sheet No. 163	250511450
	Cancelling		RECEIVED
· · .		Sheet No	MAR -3 1997 ALASKA PUBLIC
GCI COMMUNIO	CATION CORP.		UTILITIES COMM.
	ACCES	S SERVICES	
9.3 Miscellane	neering, Additional Labo cous Services (Cont'd) esting Services (Cont'd)	or and Miscellaneous Ser	vices (Cont'd)
(B) <u>S</u> ı	pecial Access Service		
		istance in performing spe	ecific tests requested by the
The Company will provide assistance in performing specific tests requested by the customer. (1) Additional Cooperative Acceptance Testing: When a customer provides a technician at its premises or at an end user's premises, with suitable test equipment to perform the requested tests, the Company will provide a technician at its office for the purpose of conducting Additional Cooperative Acceptance Testing on Voice Grade Services. At the customer's request, the Company may provide a technician at the customer's premises or at the end user premises. These tests may, for example, consist of the following: - Attenuation Distortion (i.e., frequency response) - Intermodulation Distortion (i.e., harmonic distortion) - Phase Jitter - Impulse Noise - Envelope Delay Distortion - Echo Control - Frequency Shift (2) Additional Manual Testing: The Company will provide a technician at its premises, and the Company or customer will provide a technician at the customer's designated premises with suitable test equipment to perform the requested tests. (3) Obligation of the Customer: When the customer subscribes to Testing Service as set forth in this section, the customer shall make the facilities to be tested available to the Company at times mutually agreed upon.			
Tariff Advice No	Pursuant to U-96-2	4(5) Effective	: February 4, 1997

APUC No 489	<u>Original</u>	_ Sheet No	o. <u>164</u>	
	Cancelling			RECEIVED
		Sheet No)	MAR -3 1997
··.				ALASKA PUBLIC
GCI COMMUNIC	CATION CORP.			UTILITIES COMM.
	ACCE	SS SERVI	<u>CES</u>	
9. <u>Additional Engir</u> 9.3 <u>Miscellane</u>	neering, Additional La ous Services (Cont'd)	bor and Misce	llaneous Services	(Cont'd)
9.3.2 <u>M</u>	aintenance of Service			
trouble payme for the of the c comple will res		any's facilitie Service charg hen Compan mer designate any personnel	s, the customer shall be developed on a personnel are dis differentiates to when to find trouble in	tall be responsible for time and material basis spatched, at the request on the work is Company facilities
(B) The customer shall be responsible for payment of a Maintenance of Service charge when the Company dispatches personnel to the customer designated premises, and the trouble is in equipment or communications systems provided by other than the Company or in detariffed CPE provided by the Company.				
	er (A) or (B) preceding ption involved if the M			
9.3.3 <u>Te</u>	lecommunications Ser	rvice Priority	- TSP	
(A) Priority installation and/or restoration of National Security Emergency Preparedness (NSEP) telecommunications service shall be provided in accordance with Part 64.401, Appendix A, of the Federal Communications Commission's (FCC's) Rules and Regulations.				
guideli Nation (NCSH System	tion, TSP System servines set forth in "Telection of Security Emergency 13-1-2) dated July 9, 1 for National Security 13-1-1).	ommunication Preparednes 1990, and "Te	ns Service Priority s (NSEP) Service lecommunication	(TSP) System for Vendor Handbook'' Service Priority
Tariff Advice No.	Pursuant to U-96	-24(5)	Effective:	February 4, 1997

RCA No. 489	2nd Revised	_ Sheet No	165	
	Canceling			
•	1st Revised	Sheet No.	165	

RECEIVED

APR 0 2 2007

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES

- Additional Engineering, Additional Labor and Miscellaneous Services (Cont'd)
 - Miscellaneous Services (Cont'd)
 - 9.3.3 Telecommunications Service Priority - TSP (Cont'd)
 - (A) (Cont'd)

The TSP System is a service, developed to meet the requirements of the Federal Government, as specified in the Service Vendor's Handbook and Service User's Manual which provides the regulatory, administrative and operational framework for the priority installation and/or restoration of NSEP telecommunications services. These include both Switched and Special Access Services. The TSP System applies only to NSEP telecommunications services, and requires and authorizes priority action by the Company providing such services. For Switched Access Service, the TSP System's applicability is limited to those services which the Company can discretely identify for priority provisioning and/or restoration.

(B) A Telecommunications Service Priority charge applies, as set forth in the (N)Rate Sections (as defined in Section 2.6, Rate Sections), when a request to (N) provide or change a Telecommunications Service Priority is received subsequent to the issuance of an Access Order to install the service.

A Telecommunications Service Priority charge does not apply when a Telecommunications Service Priority is discontinued or when ordered coincident with an Access Order to install or change service.

> Pursuant to: U07-052(1)

Effective:

April 24, 2007

Issued by:

GCI Communication Corp.

By:

Title: Tariffs and Licenses Manager

•						
RCA No	489	1st Revised	Sheet No	165.1		
		Canceling			RECE	VED
					APR 0 2	2007
		<u>Original</u>	Sheet No	165.1	STATE OF A	
<u> </u>	·				REGULATORY COMMIS	
GCI COM	IMUNIC.	ATION CORP.	nisisirst ni al da foi n			
		ACCI	ESS SERVICE	<u>.5</u>		·
9.3	Miscellan 9.3.3 <u>T</u> (B) (C	neering, Additional Lanceous Services (Cont'd elecommunications Secont'd)	l) ervice Priority -	TSP (Cont'd)	,	
	define Priorit associa provis Teleco	cellaneous Service Or d in Section 2.6, Rate y requests that are ord ated access service. T ioning or restoring Sw ommunications Service	Sections), will a dered subsequentime and Materia vitched or Special	apply to Telecomm t to the initial instal als charges may be al Access Services rill be billed to the (unications Service llation of the applicable when with Customer by the	
	Sectio	any, in accordance wit n 2.6, Rate Sections).*	*		`	(N) (N)
	the Ra	ecommunications Servate Sections (as defined ain database accuracy.	d in Section 2.6,	, Rate Sections) to		(N) (N)
					•	
				·		
			٠.			
	·					
tariff wi	ll be iden	ecific time and materia tified by the utility pri o RCA approval.				3
		Pursuant to: U07-052(1)		Effective: A	pril 24, 2007	

Issued by:

GCI Communication Corp.

By:

Title: Tariffs and Licenses Manager

RCA 1	No489	3rd Revised	_ Sheet No. <u>166</u>	
		Canceling		RECEIVED
		2nd Revised	Sheet No166	MAR 0 8 2007 State of Alaska
GCI (COMMUNIC	ATION CORP.		REGILATORY COMMISSION OF ALASKA
·		ACCI	ESS SERVICES	
9. <u>A</u>	9.3.3 To (B) (C) When to Telecooper fort Addition Compared Charge	eous Services (Cont'd) elecommunications Secont'd) the Customer requests an ammunications Service Peth in the various Rate Seconal Labor rate charges, any.	abor and Miscellaneous Services rvice Priority - TSP (Cont'd) a audit or a reconciliation of the Coriority records, a Miscellaneous Service ections (as defined in Section 2.6 if applicable, will be billed to the corvice are shown in the various Rate	mpany's rvice Order charge as b) will be applied. (N) ustomer by the
	Local exch interexchar Presubscrip Presubscrip an IC to ac availability (A) A in 3 A necess	nge carriers according to ption and access rules apption is the process by we cess, without an access of the end user may presult local exchange carrier pAC 52.355(a)(1) shall in	de equal access interconnection to in the procedures and schedules idented policable to end users are also explain thich end users may select and designed, for interexchange calls. Dependence to different ICs for interstation of the providing service to an exchange in stall and maintain plant, equipment ling in that exchange upon receipt of	tified in this section. ined in this section. gnate to the Company ending upon te and intrastate calls. a location identified , and facilities

(B) If a local exchange carrier receives a bona fide request for interconnection in a location identified in 3 AAC 52.355(a) (1) in an exchange where interstate equal access is currently provided, it shall implement 2-PIC dialing in that exchange within 90 days after receipt of that request. Upon implementation of 2-PIC dialing, the access line or lines of each end user will be presubscribed to the incumbent carrier until the local exchange carrier receives authorization from the end user changing presubscription for

Effective: April 24, 2007

Title: Tariffs and Licenses Manager

an access line or lines to another certificated intrastate interexchange carrier.

Pursuant to:

U07-052(1)

GCI Communication Corp

Issued by:

By:

APUC No. 489	Original	Sheet No.	167	
	Cancelling			RECEIVED
		Sheet No.		MAR -3 1997
••	·			ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNIC	ATION CORP.		· · · · · · · · · · · · · · · · · · ·	OTILITIES COMM.
	ACCES	S SERVIC	<u>ES</u>	
	eering, Additional Labo ous Services (Cont'd)	or and Miscel	laneous Services	(Cont'd)
	cess to Intrastate Intere	xchange Carr	iers (Cont'd)	
file a m fide req dialing and a p public r provide actions	a local exchange carrier oftion with APUC for the uest for interconnection can be provided, the fir roposed public notice of notice must explain the both interstate and intraccessary to change a perhange carrier.	hat waiver win and include nancial and te find the interimental I-PIC dialing rastate interex	thin 30 days after a schedule that s chnical basis for dialing arrangem arrangements, li change service, a	r receipt of the bona tates when 2-PIC the waiver request, ents. The proposed st carriers available to and describe the
exchan	n waiver of Part B. of the ge carrier shall impleme entation in accordance	ent I-PIC dia	ing for the period	
pul noi wil	Within 14 days after plic notice, the local excice to its end users. Each be billed by the local icing.	change carrie ch intrastate it	shall mail copie iterexchange car	s of the approved rier listed on the notice
	The local exchange c mmission approval of t		nplement 1-PIC d	lialing 45 days after
an pri	Unless otherwise req end user's interstate car mary carrier processing 1-PIC areas must choos	rrier will auto g both intersta	matic-ally becon te and intrastate	ne the end user's calls. New end users
Tariff Advice No.	 Pursuant to U-96-24	4(5)	Effective:	February 4, 1997
Issued by:	GCI Communication (Corp.		

By: _____ Title: __<u>Director. Rates & Tariffs</u>

Cancel	ling		RECEIVED
	She	eet No	MAR - 3 1997
<u> </u>			ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNICATION	CORP.		
	ACCESS SE	RVICES	
 Additional Engineering, A 9.3 Miscellaneous Serv 9.3.4 Access to I 			(Cont'd)
location identifi not currently av same schedule a implementation for intrastate int	ed in 3 ACC 52.355(ailable, it shall providus is required by the Fe of interstate equal ac	ves a bona fide request for a) (1) but in which inters de 2-PIC dialing at the saderal Communications Cocess. In this event, presided the conducted in coor carriers.	state equal access is ame time and on the Commission for the abscription balloting
presubscrip review and that lists the state that ar	ation ballots, a local e approval a proposed e available intrastate i	of the mailing of inter-s xchange carrier shall file intrastate interexchange interexchange carriers. T different interexchange vices.	e with the APUC for presubscription ballot he ballot must clearly
interexchar interexchar	ge calls must be rout ige carriers shall obta ithout discount, or th	2-PIC access, 1-plus and ed to the incumbent carr in access through Featur rough the incumbent car	ier. Other intrastate re Group A or Feature
intrastate M Group D in availability include the	ITS/WATS. No later a serving end office of equal access in the intrastate ballot iden via U.S. Mail to eac	s tariff, all existing end use than 85 days prior to continuous the Company will notified particular area. The natified in section 9.3.4(e)(hend user of record services)	onversion to Feature fy end users of the notification will (1). This notification
Tariff Advice No. Pu	- rsuant to U-96-24(5)	Effective:	February 4, 1997

Title: <u>Director, Rates & Tariffs</u>

Ву:

RCA No. 489	2nd Revised	Sheet No169		
	Canceling	·	RECEI	VED
	1st Revised	Sheet No. 169	MAR 0 8	2007
		Sheet No. 109	STATE OF AL	
GCI COMMUNI	CATION CORP.		REGULATORY COMANS	EIUN UP ALASKA
	ACCES	S SERVICES		
9.3 <u>Miscella</u> 9.3.4	agineering, Additional Labo aneous Services (Cont'd) Access to Intrastate Interes (Cont'd)	or and Miscellaneous Services (Cochange Carriers (Cont'd)	Cont'd)	
	(4) End users may select	one of the following options at r	o charge:	
	 a primary interstate IC f a primary intrastate IC f a different interstate IC a different intrastate IC 	for all of its lines, for each of its lines,		
	terminating in the same hu not want to presubscribe to designation by directly not This choice will require the interstate or intrastate calls predesignated IC or the de any IC, for any change in s serving end office, a nonre Sections (as defined in Sec	·	ate that they do ange this 's business office. (10XXX) for all ection of a o presubscribe to all Access in the e various Rate	(N) (N)
	notification for the selection prior to or no later than 90 serving end office. This set has been assigned to them. After the allocation process via the allocation process after conversion to Equal A. Following the six month p	ling to the initial notification will on of a predesignated IC no earlied days after the conversion to Equation and notification will indicate the if they fail to respond to the sec is has been completed, end users may change their IC one time will access in the serving end office eriod after conversion to Equal recurring charge as set forth in the tion 2.6), applies.	er than 40 days ual Access in a he primary IC that ond notification. assigned to an IC thin six months at no charge. Access for any	(N) (N)

Pursuant to: U07-052(1)

Effective:

April 24, 2007

Issued by:

GCI Communication Corp.

By:

Title: Tariffs and Licenses Manager

RCA No. 489 <u>Ist Revised</u> Sheet No. 170	RECEIVED
Cancelling Original Sheet No. 170	FEB 1 3 2002 State of Alaske Regulatory Commission of Alask
GCI COMMUNICATION CORP.	
ACCESS SERVICES	
9. Additional Engineering, Additional Labor and Miscellaneous Services 9.3 Miscellaneous Services (Cont'd) 9.3.4 Access to Intrastate Interexchange Carriers (Cont'd) (E) (Cont'd) (6) When an end user indicates more than one IC select notification or returns an illegible return notification, the contact the end user for clarification. If the end user ind selection on the return notification that does not match we provided by an IC and both notifications indicate the same date, the end user's notification takes precedence and the process the end user's selection. In the event that two or to the Company notifications with the same authorization notification. A list of these customers in conflict must be affected IC by the Company. In the event that two or more ICs have provided to the Conotifications with the same authorization date(s), and one already been processed by the Company, those IC notification processed would be returned to the ICs.	tion on the return c Company will icates an IC with information ne authorization c Company will more ICs provide n date and neither of the end user for the sent to the ompany e IC notification has
	(L)
(L) Matter relocated to Original Page 170.1.	(L)
Tariff Advice No. <u>U-01-42</u> Effective: C	October 1, 2002
Issued by: GCI Communication Corp. By: 7.40 AS The Title: Director	or, Rates & Tariffs

RCA No. 489	1st Revised	Sheet No. 170.1	RECEIVED
	Canceling		MAR 0 8 2007
	Original	Sheet No170.1	STATE OF ALASKA REGULATORY CONMISSION OF ALASKA
GCI COMMUNICA	ATION CORP.		
	ACC	CESS SERVICES	
9.3 Miscellane 9.3.4 Ac (F) No D will Compa select f - a prin - a diff - a diff Only of line, or PIC rec Subseq user's inonrec	ew end users who are be asked to presubscury for Telephone Exfrom the following of the properties of t	e served by end offices equipped with the served by end offices equipped with the time they place to the service. New end users in prions at no charge: all of its lines, all of its lines, reach of its lines,	th Feature Group an order with the 2-PIC areas may r each individual here waiver of 2- 0.3.4(D) apply. and after the end n selection, a

Pursuant to: U07-052(1)

Effective:

April 24, 2007

Issued by:

By: GCI Communication Corp.

By: GCI Communication Corp.

Title: Tariffs and Licenses Manager

RCA No. 489	2nd Revised	Sheet No. 171	
	Canceling		
	1st Revised	Sheet No. 171	

RECEIVED

MAR 0 8 2007

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES

- 9. Additional Engineering, Additional Labor and Miscellaneous Services (Cont'd)
 - 9.3 <u>Miscellaneous Services</u> (Cont'd)
 - 9.3.4 Access to Intrastate Interexchange Carriers (Cont'd)
 - (G) If the new end user fails to designate the ICs as its predesignated ICs prior to the date of installation of Telephone Exchange Service, the Company will (1) allocate the end user to ICs based upon current presubscription ratios, or (2) require the end user to dial an access code (10XXX) for all intrastate calls. The end user will be notified which option will be applied if they fail to presubscribe to ICs. An allocated end user may designate another, or initial, IC as its predesignated IC one time at no charge, if it is requested within six months after the installation of Telephone Exchange Service.

For any change in selection after six months from the installation of Telephone Exchange Service, a nonrecurring charge, as set forth in the various Rate Sections (N) (as defined in Section 2.6), applies. (N)

- (H) If an IC elects to discontinue its Feature Group D Service offering prior to or within 2 years of the conversion, the IC will notify the local exchange carrier of the cancellation. The IC will also notify all end users which selected them that they are Canceling their service and that they should contact the Company to select a new primary IC. The IC will also inform the end user that it will pay the presubscription change charge. The Canceling IC will then be billed by the local exchange carrier the appropriate charge for each end user for a period of two years from the discontinuance of Feature Group D service.
- (I) Customer Notice of Access Options and Presubscription
 - (1) For a period of three years after a local exchange telephone carrier initially provides 2-PIC dialing, it must annually include in its periodic billings or in a separate mailing a notice to end users listing available intrastate interexchange carriers and explaining the actions that must be taken to change carriers and the cost of making the change. Each intrastate interexchange carrier listed on the notice will be billed by the local exchange carrier for an equal share of the cost of noticing.

Pursuant to:
U07-052(1)

Effective:

April 24, 2007

Issued by:

GCI Communication Corp. JENNYER KG. KENISTRO

Title: Tariffs and Licenses Manager

By:

	1
APUC No. 489 Original Sheet No. 172	RECEIVED
Cancelling Sheet No.	
Sileet No	MAR -3 1997
GCI COMMUNICATION CORP.	ALASKA PUBLI © UTILITIES COMM.
GCI COMMONICATION CORF.	1
ACCESS SERVICES	
9. Additional Engineering, Additional Labor and Miscellaneous Services (C 9.3 Miscellaneous Services (Cont'd) 9.3.4 Access to Intrastate Interexchange Carriers (Cont'd) (I) Customer Notice of Access Options and Presubscription (Cont'd)	
(2) A local exchange carrier may not reassign an end user lines to a different intrastate carrier unless either the end us written request for the change or the local exchange carrier contact with the end user. A copy of the written request w for reassigning an end user, so long as the LEC is immediate the original written request in the event of a disputed reassigning the event of a disputed reason the event of a disputed r	er has signed a has verifiable direct ill suffice as a basis itely provided with
9.3.5 <u>Blocking Service</u>	
(A) 900 Blocking Service: The Company will provide 900 Blocking Service: The Company will provide 900 Blocking Group A Switched Acceptable this tariff. This service is only provided at appropriately equipped Those offices providing 900 Blocking Service are identified in EXCHANGE CARRIERS ASSOCIATION, INC. TARIFF F	cess service under oed end offices. NATIONAL
On each line for which 900 Blocking Service is ordered, the Coall direct dialed calls placed to a 900 number. When capable, the route the blocked calls to a recorded message.	
900 Blocking Service is provided free of charge to subscribers subscriber requests to end the 900 Blocking Service, the Miscel Order charge will apply. The charge does not apply when block from a Feature Group A Switched Access line at the same time	laneous Service king is removed
Tariff Advice No. Pursuant to U-96-24(5) Effective:	February 4, 1997
Issued by: GCI Communication Corp.	

Title: Director, Rates & Tariffs

Issued by:

Ву:

APUC No. 489	Original	Sheet No. <u>173</u>	1
	Cancelling		RECEIVED
		Sheet No	MAR -3 1997
· · .			ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNIC	CATION CORP.		OCIVILYI.
	ACCES	SS SERVICES	
10. Special Construc	tion		
10.1 General			
This section add services offered		tion of Company facilities which a	re used to provide
		as described in 10.2 following, the rates, and charges set forth in other	
customer will pro any Special Con- upon time and m is required. A de	ovide written authoriza struction. The compute aterials. The Company posit of fifty percent (cific application of Special Construction to the Company prior to the construction of charges for Special Construction will notify the customer when Sp 50%) of the Company estimated construction. The balance will be determined.	nmmencement of n will be based ecial Construction osts will be
10.2 Conditions	Requiring Special Cor	nstruction	
		uitable facilities are not available to e following conditions exist:	meet a customer's
request; - The customer other than that service; - The customer order for servi	requests that service be which the Company verguests the construction;	ent for the facilities constructed at e furnished using a type of facility, would otherwise utilize in furnishing on of more facilities than are required expedited resulting in added cos	or via a route, g the requested red to satisfy its

Pursuant to U-96-24(5)

Effective:

February 4, 1997

Tariff Advice No.

APUC No. 489 Original Sheet No. 174 Cancelling Sheet No. Sheet No	RECEIVED MAR -3 1997 ALASKA PUBLIC UTILITIES COMM.			
ACCESS SERVICES				
11. Access Service Interfaces and Transmission Specifications				
11.1 contains Switched Access Service Options (which are comprised of Inte Supervisory Signaling, Entry Switch Receive Level and Local Transport Term Transmission Specifications. 11.2 describes Special Access Service Network codes and Network Channel Interface (NC) codes.	nination) and			
11.1 Switched Access Service				
Ten Interface Groups are provided for terminating the Transport at the customer's designated premises. Each Interface Group provides a specified premises interface (e.g., two-wire, four-wire, DSI, etc.). Where transmission facilities permit, the individual transmission path between the customer's designated premises and the first point of switching may, at the option of the customer, be provided with optional features as set forth in 11.1.1 following.				
As a result of the customer's access order and type of Company transport the customer designated premises, the need for signaling conversions or wire conversions, or the need to terminate digital or high frequency facilitiequipment may require that Company equipment be placed at the custome premises. For example, if a voice frequency interface is ordered by the c Company facilities serving the customer designated premises are digital, channel bank equipment must be placed at the customer designated premises provide the voice frequency ordered by the customer.	two-wire to four- ties in channel bank or designated ustomer and the then Company			
11.1.1 Transport Interface Groups				
Interface Groups are combinations of technical parameters which de Company handoff at the point of termination at the customer design technical specifications concerning the available interface groups are through (D) following.	ated premises. The			
Interface Group 1 is provided with Type C Transmission Specifical 11.1.2(C) following, and Interface Groups 2 through 10 are provid B Transmission Specifications, as set forth respectively in 11.1.2(E)	ed with Type A or			

Pursuant to U-96-24(5)

Effective:

February 4, 1997

Tariff Advice No.

			1
APUC No. 489	Original Sheet ancelling	No175	RECEIVED
<u>C</u> .	J	No.	
·., —	Sheet	140	MAR -3 1997 ALASKA PUBLIC
GCI COMMUNICAT	ION CORP.		UTILITIES COMM.
	ACCESS SER	VICES	
11.1 Switched Acce	faces and Transmission Specess Service (Cont'd) port Interface Groups (Cont'		
	pending on the Feature Group ough an access tandem. All I Parameters.		
	remises interfaces are availab interfaces associated with the		
provides ty customer d	ace Group 1: Interface Group wo-wire voice frequency translesignated premises. The interface delephone signals within 00 Hz.	smission at the point of erface is capable of tran	termination at the ismission of voice
switching association	Group I is not provided in ass is an access tandem. In addit with FGB or FGD when the erminations.	tion, Interface Group 1	is not provided in
premises a configurati industry fo	nission path between the poin nd the first point of switching on of plant capable of and typ or the transmission of voice as bandwidth of 300 to 3000 H	g may be comprised of pically used in the telecond associated telephone	any form or ommunications
associated When the i	nce is provided with loop sup- with FGA, such signaling winterface is associated with Figure with Figure with Eight with Eight with the world with East with	ill be loop start or grou GB or FGD, such signa	nd start signaling. aling except for two-
	ace Group 2: Interface Group on at the point of termination		
Tariff Advice No.	Pursuant to U-96-24(5)	Effective:	February 4, 1997
Issued by:G	CI Communication Corp.		

Ву:

Title: Director, Rates & Tariffs

			I
APUC No. 489	Original	Sheet No. 176	RECEIVED
	Cancelling		
·		Sheet No	MAR - 3 1997
<u> </u>			ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNIC	CATION CORP.		
	ACCESS	SERVICES	
11.1 <u>Switched /</u> 11.1.1 <u>Tr</u>	Interfaces and Transmission Access Service (Cont'd) ransport Interface Groups (Iterface Group 2 (Cont'd)	•	i) .
	ce is capable of transmission the frequency bandwidth o		
premis configi industr	nsmission path between thes and the first point of swuration of plant capable of y for the transmission of vncy bandwidth of approxir	ritching may be comprise and typically used in the oice and associated tele	ed of any form or et elecommunications
associa When	terface is provided with located with FGA, such signathe the interface is associated ay calling which is E&M s	ling will be loop start of with FGB or FGD, such	r ground start signaling. n signaling, except for
transm various illustra transm Groups Before	terface Groups 3 through a sission at the point of termination at the point of termination at the following, with the capission paths. Certain frequestare reserved for Companithe first point of switching we the transmission paths of the first point of switching at the transmission paths of the transmiss	nation at the customer described as the customer described as the capility to channelize wo the cand within the band of the capility use, e.g., pilot and capt the Company will pro	esignated premises. The gnals at the frequencies ice frequency width of the Interface rrier group alarm tones.
The int signali	erfaces are provided with	individual transmission	path SF supervisory
Interface Group	Transmission Frequency Bandwidth 60-108 kHz 312-552 kHz 564-3084 kHz	Analog <u>Hierarchy Level</u> Group Supergroup Mastergroup	Maximum No. of Channelized Voice Freq. Trans. Paths 12 60 600
Tariff Advice No.	Pursuant to U-96-24(5)	Effective:	February 4, 1997
Issued by:	GCI Communication Co	rp	

Title: <u>Director Rates & Tariffs</u>

By:

			1
APUC No. 489	<u>Original</u>	Sheet No. 177	RECEIVED
	Cancelling		KLCLIVLD
• _		Sheet No	_ MAR -3 1997
			ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNIC	CATION CORP.		
	ACCESS	S SERVICES	
11.1 Switched A	nterfaces and Transmissi Access Service (Cont'd) ansport Interface Groups	-	'd)
transm various rates il transm utilizin channe approx digital	ission at the point of terms interfaces are capable of lustrated following, with ission paths. Before the g analog terminations is loank equipment to derifurately 300 to 3000 Hz.	nination at the customer of transmitting electrical si the capability to channel first point of switching, provided, the Company ve transmission paths of When digital switching ovided, the Company wi	lize voice frequency
	erfaces are provided with isory signaling.	n individual transmission	path bit stream
Interface Group I.D. No. 6 7 8 9 10	Nominal Bit Rate (Mbps) 1.544 3.152 6.312 44.736 274.176	Digital Hierarchy Level DS I DS IC DS 2 DS 3 DS 4	Maximum No. of Channelized Voice Freq. Trans. Paths 24 48 96 672 4032
Compa associa basis w	ansport Optional Feature iny will, at the option of the ition with Transport. An then non chargeable option tion of service.	the customer, provide the Access Order Charge is	e following features in applicable on a per order
Tariff Advice No	Pursuant to U-96-24	(5) Effective:	February 4, 1997
			

	•			
APUC No. 489	Original	Sheet No.	178	256511/50
	Cancelling			RECEIVED
		Sheet No.		MAR -3 1997
· · ·			<u> </u>	ALASKA PUBLIC
GCI COMMUNICA	TION CORP.			UTILITIES COMM.
	ACCE	SS SERVIC	<u>ES</u>	
11.1.1 <u>Tra</u> (E) <u>Trau</u> <u>Custome</u>	ccess Service (Cont'onsport Interface Grounsport Optional Featurer Specified Entry Sw	d) <u>ups</u> (Cont'd) <u>ures</u> (Cont'd) vitch Receive L	<u>evel</u> : Customer S	Specified Entry
at the fire	Receive Level allows st point of switching is describe in Techronic with Interface Ground with Interface with Interf	 The range of nical Reference 	transmission level: TR-NPL-00033	4. This feature is
Transpor directly t at the fire This opti	to an end office or ac	s the customer cess tandem, a in lieu of a Co when the Featt	to specify, for Fe four-wire termin mpany selected ty	ature Group B routed ation of the Transport wo-wire termination.
optional where th	ory Signaling: Super supervisory signaling transmission parand by the customer to n	g arrangement neters permit, a	for each transmis and where signali	sion path provided ng conversion is
industry customer	rface Groups, as dese standard arrangement may select the follo garrangements norm	nts. Where tran	nsmission parame signaling arranger	ters permit, the ments in place of
For Inter	face Groups 1 and 2	associated wit	h FGB or FGD	
Е&М Ту Е&М Ту	ervisory Signaling pe I Supervisory Sig pe II Supervisory Sig pe III Supervisory S	ignaling, or		
Tariff Advice No.	Pursuant to U-96	-24(5)	Effective:	February 4, 1997

Title: <u>Director. Rates & Tariffs</u>

Issued by:

Ву:

GCI Communication Corp.

APUC No	489 Original	Sheet No. 179		
711 0 C 110	Cancelling	5.100(110177	RECEIVED	
	•	Sheet No	MAR - 3 1997 ALASKA PUBLIC	
GCI COMI	MUNICATION CORP.		UTILITIES COMM.	
	ACCES	S SERVICES		
11.1 <u>Sw</u>	Service Interfaces and Transmiss vitched Access Service (Cont'd) 1.1 Transport Interface Group (E) Transport Optional Feature For Interface Group 2 associate preceding.	s (Cont'd) es (Cont'd)	ddition to the	
	SF Supervisory Signaling, or T	andem Supervisory Signaling	g	
	For Interface Groups 3 through 5			
	Optional Supervisory Signaling Not Available			
For Interface Groups 6 through 10				
These Interface Groups may, at the option of the customer, be provided with individual transmission path SF supervisory signaling where such signaling is available in Company central offices. Generally such signaling is available only where the first point of switching provides an analog (i.e., non digital) interface to the transport termination.				
Additionally, in (F) following, there is a matrix of available Premises Interface Codes as a function of Interface Group, Company Switch Supervisory Signaling and Feature Group.				
	(F) Available Premises Interface rodes which are available function of the Company switcexplanations of these rodes, see 11.2.2(A) following.	able for each Interface Group. h supervisory signaling and F	Their availability is a feature Group. For	
Interface <u>Group</u>	Company Switch Supervising Signalin		Feature Group <u>A B D</u>	
1	LO LO	2LS2 2LS3	X X	
Tariff Ad	vice No. Pursuant to U-96-24	(5) Effective:	February 4, 1997	

Title: <u>Director. Rates & Tariffs</u>

GCI Communication Corp.

Issued by:

By:

APUC No. 4	Original Cancelling UNICATION CORP.	Sheet No. 180 Sheet No.	RECEIVED MAR - 3 1997 ALASKA PUBLIC UTILITIES COMM.
	ACCES	S SERVICES	
11.1 <u>Swite</u> 11.1.	vice Interfaces and Transmiss thed Access Service (Cont'd) 1 Transport Interface Group F) Available Premises Interfa	os (Cont'd)	
Interface <u>Group</u>	Company Switch Supervising Signali		Feature Group A B D
l (Cont'o	GO GO LO, GO, LO, GO, LO, GO, LO, GO LO, GO LO, GO RV,EA,EB,EC	2GS2 2GS3 2DX3 4EA3-E 4EA3-M 6EB3-E 6EB3-M 2DX3 4EA3-E 4EA3-M 6EB3-E 6EB3-M 6EC3 2RV3-O 2RV3-T	X X X X X X X X X X X X X X X X X X X
2	LO, GO LO, GO LO LO LO GO GO GO LO, GO LO, GO, LO, GO, LO, GO, LO, GO,	4SF2 4SF3 4LS2 4LS3 6LS2 4GS2 4GS3 6GS2 4DX2 4DX3 6EA2-E 6EA2-M 8EB2-E	X X X X X X X X X X
Tariff Advic	e No. Pursuant to U-96-24	4(5) Effective:	February 4, 1997

Issued by: GCI Communication Corp.

By:

Title: <u>Director. Rates & Tariffs</u>

APUC No	<u>Original</u>	Sheet No. 181
	Cancelling	
		Sheet No.

RECEIVED

MAR - 3 1997

ALASKA PUBLIC UTILITIES COMM.

GCI COMMUNICATION CORP.

ACCESS SERVICES

- 11. Access Service Interfaces and Transmission Specifications (Cont'd) 11.1 Switched Access Service (Cont'd)
 - - 11.1.1 <u>Transport Interface Groups</u> (Cont'd)
 (F) <u>Available Premises Interface Codes</u> (Cont'd)

Interface	Company	Premises	Featu	re Gr	oup
<u>Group</u>	Switch Supervising Signaling	Interface Code	<u>A</u>	В	<u>D</u>
2 (Cont'	d) LO, GO LO, GO RV, EA, EB, EC RV RV RV RV	8EB2-M 6EX2-B 4SF2 4SF3 4DX2 4DX3 6DX2 6EA2-E 6EA2-M 8EB2-E 8EB2-M 8EC2-M 4RV2-O 4RV2-T 4RV3-O 4RV3-T	XX	X X X X X X X X X	X X X X X X X X X
3	LO, GO RV, EA, EB, EC	4AH5-B 4AH5-B	. X	Х	Х
4	LO, GO RV, EA, EB, EC	4AH6-C 4AH6-C	Х	Х	Х
5 6	LO, GO RV, EA, EB, EC LO, GO LO, GO RV,EA,EB,EC RV,EA,EB,EC	4AH6-D 4AH6-D 4DS9-15 4DS9-15L 4DS9-15 4DS9-15L	Х	X X X X	X X X

Tariff Advice No.	Pursuant to U-96-24(5)	Effective:	February 4, 1997
-------------------	------------------------	------------	------------------

Issued by: GCI Communication Corp.

By:

Title: <u>Director, Rates & Tariffs</u>

APUC No. 489	Original	Sheet No. 182
	Cancelling	
		Sheet No

RECEIVED

MAR - 3 1997

ALASKA PUBLIC UTILITIES COMM.

GCI COMMUNICATION CORP.

ACCESS SERVICES

- 11. Access Service Interfaces and Transmission Specifications (Cont'd)
 - 11.1 Switched Access Service (Cont'd)
 - 11.1.1 Transport Interface Groups (Cont'd)
 - (F) Available Premises Interface Codes (Cont'd)

Interface <u>Group</u>	Company Switch Supervising Signaling	Premises <u>Interface Code</u>	Featu <u>A</u>	re Gr B	oup D
7	LO, GO LO, GO RV, EA, EB, EC RV, EA, EB, EC	4DS9-31 4DS9-31L 4DS9-31 4DS9-31L	X X	X X	X X
8	LO, GO LO, GO RV, EA, EB, EC RV, EA, EB, EC	4DS0-63 4DS0-63L 4DS0-63 4DS0-63L	X X	X X	X X
9	LO, GO LO, GO RV, EA, EB, EC RV, EA, EB, EC	4DS6-44 4DS6-44L 4DS6-44 4DS6-44L	X X	X X	X X
10	LO, GO LO, GO RV, EA, EB, EC RV, EA, EB, EC	4DS6-27 4DS6-27L 4DS6-27 4DS6-27L	X X	X X	X X

11.1.2 Standard Transmission Specifications

Descriptions of the transmission specifications available with each Feature Group as a function of the Interface Group selected by the customer, are set forth in (A) through (D) following. Descriptions of each of these Standard Transmission Specifications and the two Data Standard Transmission Parameters mentioned are set forth respectively in (E) through (G) and 11.1.3(A) and (B) following.

Tariff Advice No.	Pursuant to U-96-24(5)	Effective:	February 4, 1997	
Issued by:C	GCI Communication Corp.	Title: Dire	ctor. Rates & Tariffs	

APUC No. 489 Original Sheet No. 18 Cancelling Sheet No. Sheet No.	RECEIVED MAR -3 1997 ALASKA PUBLIC
GCI COMMUNICATION CORP.	UTILITIES COMM.
ACCESS SERVICES 11. Access Service Interfaces and Transmission Specifications (11.1 Switched Access Service (Cont'd) 11.1.2 Standard Transmission Specifications (Cont' (A) Feature Group A: FGA is provided with eith Transmission Specifications. The specifications f guaranteed to the first point of switching. Type C provided with Interface Group 1 and Type B is provided with Interface Group 1 and Type B is provided first point of switching. (B) Feature Group B: FGB is provided with eith Transmission Specifications. The specifications f guaranteed to the end office when routed directly when routed via an access tandem. Type C Trans provided with Interface Groups 1 and Type B is p through 10. Type DB Data Transmission Parame the first point of switching. (C) Reserved for Future Use	er Type B or Type C or the associated parameters are C Transmission Specifications are rovided with Interface Groups 2 ters are provided with FGA to er Type B or Type C or the associated parameters are or to the first point of switching mission Specifications are provided with Interface Groups 2

(D) Feature Group D: FGD is provided with either Type A, Type B or Type C

- Type A is provided on the transmission path from the access tandem to the end

Type C Transmission Specifications are provided with Interface Group 1. Type A and Type B Transmission Specifications are provided with interface Groups 2 through 10. Type DB Data Transmission Parameters are provided with FGD for the transmission path between the customer designated premises and the end office when directly routed to the end office. Type DA Data Transmission Parameters are provided for the transmission path between the customer designated premises and the access tandem and between the access tandem and the end office when routed

Effective:

February 4, 1997

Title: Director, Rates & Tariffs

When routed to the end office of either Type B or C is provided.
When routed to an access tandem only Type A is provided.

Transmission Specifications as follows:

Pursuant to U-96-24(5)

GCI Communication Corp.

office.

Tariff Advice No.

Issued by:

By:

via an access tandem.

APUC No489	Original	Sheet No. 184	
	Cancelling		RECEIVED
•.		Sheet No	MAY 23 1997
			ALASKA PUBLIC UTILITIES COMM.
GCI COMMU	NICATION CORP.		OTILITIES COMM.
	ACCES	S SERVICES	
11.1 Switch	ice Interfaces and Transmiss ned Access Service (Cont'd) Standard Transmission Sp	·	
	Type A Transmission Specovided with the following pa	cifications: Type A Transmiss rameters:	ion Specifications is
		maximum Loss Deviation of the easured Loss (EML) is +/- 2.0	
		n: The maximum Attenuation I d relative to the loss at 1004 H	
	(3) <u>C-Message Noise</u> : T path at the route miles liste	he maximum C-Message Noise ed is less than or equal to:	e for the transmission
	Route Miles	<u>C-Message No</u>	ise
	less than 50 51 to 100	32 dBmCO 34 dBmCO	
	101 to 200	37 dBmCO	
	201 to 400	40 dBmCO	
	401 to 1000	42 dBmCO	
	(4) <u>C-Notch Noise</u> : The holding tone, is less than o	maximum C-Notch Noise, util or equal to 45 dBmCO.	izing a -16 dBmO
	and expressed as Echo Re the routing, i.e., whether the	Control, identified as Equal Le turn Loss and Singing Return later service is routed directly from the end office or via an accing following:	Loss, is dependent on om the customer's
	3	Echo	Singing
	POT to Access Tandem	<u>Return Loss</u> 21 dB	Return Loss 14 dB
	POT to Access randem POT to End Office	21 UD	14 05
	- Direct	N/A	N/A
	- Via Access Tandem	16 dB	11 dB
Tariff Advice	No. Pursuant to U-96-24	(5) Effective:	February 4, 1997
Issued by:	GCI Communication (Согр.	

Title: Director, Rates & Tariffs

Ву:

			1
APUC No. 489	Original Sheet	No. 185	250511150
	Cancelling		RECEIVED
	Sheet	No	MAR -3 1997
· · · · · · · · · · · · · · · · · · ·			ALASKA PUBLIC
GCI COMMUNICA	ATION CORP.		UTILITIES COMM.
	ACCESS SER	<u>VICES</u>	
	erfaces and Transmission Spec	rifications (Cont'd)	
11.1 <u>Switched Ad</u> 11.1.2 Star	ccess Service (Cont'd) Idard Transmission Specification	ons (Cont'd)	
(E) Typ	e A Transmission Specification	ıs (Cont'd)	
Los	Standard Return Loss: Stand s and Singing Return Loss on sination shall be equal to or gre	two-wire ports of a four	
<u>Ech</u>	o Return Loss 5 dB		Return Loss 2.5 dB
	e B Transmission Specification with the following parameters		n Specifications are
	Loss Deviation: The maximutive to the Expected Measured		
	Attenuation Distortion: The m 804 Hz frequency band relativ		
	C-Message Noise: The maximat the route miles listed is less	than or equal to:	
Rou	te Miles	C-Messa <u>Tvpe B I</u>	ge Noise* <u>Type B2</u>
less	than 50	32 dBmCO	35 dBmCO
	o 100 to 200	33 dBmCO 35 dBmCO	37 dBmCO 40 dBmCO
201	to 400	37 dBrnCO	43 dBmCO
401	to 1000	39 dBmCO	45 dBmCO
	C-Notch Noise: The maximuling tone is less than or equal to		ring a -16 dBmO
	O only Type B2 will be providents as set forth in Technical TR-N		A and B, Type B1
Tariff Advice No.		Effective:	February 4, 1997
Issued by:	GCI Communication Corp.		

Title: <u>Director, Rates & Tariffs</u>

Ву:

		1
	No. <u>186</u>	RECEIVED
Cancelling		KLCLIVLD
Sheet .	No	MAR -3 1997
·		ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNICATION CORP.		
ACCESS SERV	<u>/ICES</u>	
11. Access Service Interfaces and Transmission Speci- 11.1 Switched Access Service (Cont'd) 11.1.2 Standard Transmission Specification (F) Type B Transmission Specification	ons (Cont'd)	
(5) Echo Control: Echo Control, i and FGB and Equal Level Echo Pa Return Loss (ERL) and Singing Re routing, i.e., whether the service is of termination (POT) to the end off STL also differ by Feature Group, transmission path. They are greater	th Loss for FGD, an turn Loss (SRL), is routed directly from ice or via an access type of termination,	d expressed as Echo dependent on the the customer's point andem. The ERL and and type of
	Echo <u>Return Loss</u>	Singing Return Loss
POT to Access Tandem - Terminated in 4-Wire trunk - Terminated in 2-Wire trunk	21 dB 16 dB	14 dB 11 dB
POT to End Office - Direct - Via Access Tandem	16 dB	II dB
* For FGB access	\$ dB	4 dB
(6) <u>Standard Return Loss</u> : Standa Loss and Singing Return Loss, on t termination shall be equal to or grea	wo-wire ports of a f	
Echo Return Loss 5 dB	Singing Retur 2.5 d	m Loss B
(G) Type C Transmission Specification provided with the following parameters:		sion Specifications are
(1) <u>Loss Deviation</u> : The maximun relative to the Expected Measured I		
Tariff Advice No. Pursuant to U-96-24(5)	Effective:	February 4, 1997
Issued by: GCI Communication Corp.		

By: ______ Title: __<u>Director. Rates & Tariffs</u>

APUC No. 489	Original	Sheet No. 187	7.50511455
	Cancelling		RECEIVED
		Sheet No	MAR -3 1997
· .			ALASKA PUBLIC UTILITIES COMM
GCI COMMUN	ICATION CORP.		
	ACCESS	S SERVICES	
11.1 <u>Switched</u> 11.1.2	e Interfaces and Transmissi d Access Service (Cont'd) Standard Transmission Spec Type C Transmission Spec	ecifications (Cont'd)	·
		: The maximum Attenuation drelative to loss at 1004 Hz i	
	(3) <u>C-Message Noise</u> : The patch at the route miles list	ne maximum C-Message Noi: ed is less than or equal to:	se for the transmission
		C-Mess	sage Noise*
	Route Miles less than 50	32 dBmCO	Type C2 38 dBmCO
	51 to 100 101 to 200	33 dBmCO 35 dBmCO	39 dBmCO 41 dBmCO
	201 to 400 401 to 1000	37 dBmCO 39 dBmCO	43 dBmCO
	(4) <u>C-Notch Noise</u> : The holding tone is less than or	maximum C-Notch Noise, uti	ilizing a -16 dBmO
	Echo Return Loss and Sin whether the service is route	Control, identifies as Return I ging Return Loss is dependered directly from the customer via an access tandem. It is eq	nt on the routing, i.e., 's point of termination
	Type C2 will be provided. h in Technical Reference T	For FGA and FGB, Type CIFR-NPL-000334.	I and C2 will be
Tariff Advice N	No. Pursuant to U-96-24	(5) Effective:	February 4, 1997
Issued by:	GCI Communication C	Corp.	

By: ______ Title: ______ Director. Rates & Tariffs

APUC No. 489	Original	Sheet No188		3505114
	Cancelling		j	RECEIVED
_		Sheet No		MAR -3 1997
·		 _		ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNI	CATION CORP.			- TO COMINE.
	ACCESS	SERVICES		
	Interfaces and Transmissic	on Specifications (C	ont'd)	
11.1.2 <u>S</u>	Access Service (Cont'd) tandard Transmission Spec	cifications (Cont'd)		
(G) <u>T</u>	ype C Transmission Speci 5) Echo Control (Cont'd)			
		Echo <u>Return Lo</u>	<u>oss</u> <u>Re</u>	Singing <u>turn Loss</u>
	OT to Access Tandem	13 dE	3	6 dB
Р	OT to End Office - Direct	13 dE	3	6 dB
	- Via Access Tandem (for FGB only)	8 dB		4 dB
11.1.3 <u>D</u>	Oata Transmission Paramete	<u>ers</u>		
provided (Groups A routed to (s of data Transmission Par for the Feature Group arran and B and also with Featu the end office. Type DA is led via an access tandem.	ngements. Type DE tre Group D when F s only provided with	3 is provided eature Group r Feature Gro	with Feature p D is directly oup D and only
(A) <u>D</u>	Pata Transmission Paramete	ers Type DA		
	l) Signal to C-Notched N equal to or greater than 3		nal to C-No	ched Noise Ratio
	 Envelope Delay Distortion frequency banks and routened 			elay Distortion for
= -	ess than 50 route miles qual to or greater than 50 ro	604 to 2804 Hz	500 micro 900 micro	
	ess than 50 route miles qual to or greater than 50 ro	1004 to 2404 Hz	200 micro 400 micro	
Tariff Advice No	D. Pursuant to U-96-24(5) Effec	tive:	

APUC No489	Original	Sheet No. 189	_		
	Cancelling		KECEIVED		
		Sheet No	- MAY 23 1997		
·. <u>.</u>			ALASKA PUBLIE		
GCI COMMU	NICATION CORP.		UTILITIES COMM.		
•	ACCESS	<u>SERVICES</u>			
11. Access Servi	ce Interfaces and Transmissio	n Specifications (Cont	'd)		
II.I Switch	ed Access Service (Cont'd) Data Transmission Paramete	•			
	Data Transmission Paramete				
	(3) Impulse Noise Counts: dBmCO threshold in 15 min				
	(4) <u>Intermodulation Distort</u> Intermodulation Distortion p				
	Second Order (R2) Third Order (R3)	33 dB 37 dB			
	(5) Phase Jitter: The Phase Jitter over the 4-300 Hz frequency band is less than or equal to 5° peak-to-peak.				
	(6) Frequency Shift: The maximum Frequency Shift does not exceed -2 to +2 Hz.				
(B)	(B) <u>Data Transmission Parameters Type DB</u>				
	(1) Signal to C-Notched Noise Ratio: The signal to C-Notched Noise Ratio is equal to or greater than 30 dB.				
(2) Envelope Delay Distortion: The maximum Envelope Delay Distortion for the frequency bands and route miles specified is:					
		604 to 2804 Hz			
	less than 50 route miles equal to or greater than 50 ro	ute miles	800 microseconds 1000 microseconds		
	less than 50 route miles	1004 to 2404 Hz	320 microseconds		
	equal to or greater than 50 ro	ute miles	500 microseconds		
Tariff Advice	No. Pursuant to U-96-24(5)	Effective	 February 4, 1997		
Issued by:	GCI Communication Co	гр			

Title: <u>Director. Rates & Tariffs</u>

Ву:

APUC No. 489	Original	Sheet No	190		
,	Cancelling			KECEIVED	
_		Sheet No		MAY 23 1997	
*.		 .		ALASKA PUBLIC UTILITIES COMM.	
GCI COMMUNICA	TION CORP.	·			
	ACCES	S SERVICE	<u>ES</u>		
11.1.3 <u>Data</u>	erfaces and Transmiss cess Service (Cont'd) Transmission Param Transmission Param	eters (Cont'd)			
(3) dBn	Impulse Noise Count aCO threshold in 15 n	ts: The Impuls	se Noise counts e nore than 15 cour	xceeding a 67 ats.	
	Intermodulation Distormodulation Dist				
	Second Order (R2) Third Order (R3)	·	31 dB 34 dB		
(5) Phase Jitter: The Phase Jitter over the 4-300 Hz frequency band is less than or equal to 7° peak-to-peak.					
(6) Frequency Shift: The maximum Frequency Shift does not exceed -2 to +2 Hz.					
11.2 <u>Special Acce</u>	ss Service				
Special Access Sei	ns and lists the codes vice. These codes pro pecial Access Service	ovide a st <mark>an</mark> dai	dized means to r	elate the services	
	e type of Special Acce (NC) code and the Ne				
The Network Channel (NC) code consists of two elements. Element one is a Channel Service Code (character positions 1 and 2) that describes the channel service type in an abbreviated form. Element two is an Optional Feature Code (character positions 3 and 4) that identifies option codes available for each channel service code, such as C-conditioning or Improved Return Loss.					
	-				
Tariff Advice No.	Pursuant to U-96-24	4(5)	Effective:	February 4, 1997	
Issued by:	GCI Communication	Сотр.			

By:

Title: <u>Director, Rates & Tariffs</u>

				1	
APUC No	Original	Sheet No1	91		
	Cancelling			RECEIVED	
		Sheet No		MAR - 3 1997 ALASKA PUBLIC	
GCI COMMUNIC	ATION CORP.			UTILITIES COMM.	
	ACCES	S SERVICES			
11. Access Service I 11.2 Special Ac	nterfaces and Transmiss cess Service (Cont'd)	ion Specifications	(Cont'd)		
with a particular options and trans	annel Interface (NCI) is channel. This code desc mission level point(s) re apany and the customer.	cribes the total wit flecting physical a	res, protocol, i	impedance, protocol	
On the following three (3) pages are examples which explain the specific characters of the codes and which reference matrices and charts used in developing the codes. Included in the matrices are Service Designator (SD) codes which are used to identify variations of service within service types. The SD and NC codes are displayed as components of the matrices designated as Technical Specifications packages in (A) through (E) following. Through the use of these matrices, SD codes may be converted to NC codes for service ordering purposes.					
A chart is also pr develop NCI cod	ovided in 11.3.2 follow. les.	ing which contain	s information	necessary to	
(NCI) codes are	ists of allowed Network contained in Special Re Special Report may be o	port SR-ISD-0003	07. However	r, not all services	
inasmuch as the	following provides a lis Network Channel Interfa ne, but all must be comp	ices associated wi			
	If the customer wishes to ble of data transmission, ving:				
<u>NC</u> LG-R	NC NCI SECNCI LG-R 04DB2 04DA2-S				
NC Code: LG = -R =	Voice Grade Channe Improved Return Lo				
Tariff Advice No.	Pursuant to U-96-2		fective:	February 4, 1997	

APUC No. 489	Original	Sheet No	192	
	Cancelling			RECEIVED
·		Sheet No		MAR - 3 1997 Alaska public
GCI COMMUNIC	ATION CORP.			UTILITIES COMM.
	<u>ACCESS</u>	SERVICE	<u>ES</u>	
	nterfaces and Transmissic ess Service (Cont'd)	<u>n Specificat</u>	ions (Cont'd)	·
the customer's PO Interface) code re Example No. 2:	Number of physical way Data stream in VG free terminal location 600 Ohms impedance Sealing current option on the NCI (Network COT (Point of Termination presents the interface at 11 of the customer wishes to start signaling, which is 40 of the Data of the customer wishes to start signaling, which is 40 of the customer wishes to start signaling, which is 40 of the customer wishes to start signaling, which is 40 of the customer wishes to start signaling, which is 40 of the customer wishes to start signaling, which is 40 of the customer wishes to start signaling, which is 40 of the customer wishes to start signaling, which is 40 of the customer wishes to start signaling, which is 40 of the customer wishes to start signaling, which is 40 of the customer wishes to start signaling.	quency band Ohms imped vires at CDP quency at the for 4-wire to the Channel Intervitor and the SE the end office order a FX	at the custome ance e customer desiransmission face) code is the ECNCI (Second the ECNCI (Second the Ecircuit to a state	ignated secondary e interface requested at lary Network Channel nd User. ion, with 600 Ohms
<u>NC</u> LC	<u>NCI</u> 04LC)2		<u>SECNCI</u> 02LS2
NC Code: LC = = NCI Code: 04 = LO = 2 = SECNCI (Second 02 = LS = 2 =	Voice Grade Channel No Optional Features Number of physical w Loop start, loop signal 600 Ohms impedance lary NCI Code): Number of physical w Loop start signaling - 600 Ohms impedance	ires at CDP ling - open e		
Tariff Advice No.	Pursuant to U-96-24(5)	Effective:	February 4, 1997
Issued by:	GCI Communication Co	ארח		

Title: <u>Director, Rates & Tariffs</u>

By:

APUC No489	Original	_ Sheet No.	193) F C F 11 1 7 7	
	Cancelling			KECEIVED	
·.		_ Sheet No.		MAR -3 1997	
GCI COMMUNIC	ATION CORP.			ALASKA PUBLIC UTILITIES COMM.	
				<u></u>	
		SS SERVIC	_ 		
11. Access Service In 11.2 Special Acc	nterfaces and Transmi cess Service (Cont'd)	ssion Specifica	itions (Cont'd)		
	If the customer wishe uch as CO multiplexi				
<u>NC</u> HC	0- <u>N</u>	<u>CI</u> 4DS9-15		<u>SECNCI</u> 04DS9-15	
NC Code: HC = High Capacity Channel Service, HC1 = No Optional Features NCI, SECNCI Code: 04 = Number of physical wires at CDP DS = Digital hierarchy interface 9 = 100 Ohms impedance 15 = 1.544 Mbps (DS1) format The preceding three examples use information contained in Special Report SR-ISD-000307. 11.2.1 Network Channel (NC) Codes In order to determine the NC code appropriate for the service to be ordered, the type of Special Access Service the customer wishes must be identified. This identification is accomplished by a Service Designator (SD) code. The broad categories of Service Designator codes (e.g., VG, etc.) are set forth in Section 7 preceding. Variations within service type (e.g., VG1, etc.) are described in the various Technical Publications cited in (A) through (E) following. Having determined the specific service type to be ordered and its SD code, and having used the appropriate Technical Publication, the customer should match the SD code to the NC code using the following matrices. Once the NC code has been determined the Network Channel Interface (NCI) code may be developed using the information set forth in 11.2.1 following and the guidelines concerning specific parameters available for each service type as set forth in the specified Technical Publication.					
Tariff Advice No.	Pursuant to U-96-2	24(5)	Effective:	February 4, 1997	
Issued by:	GCI Communication	Corp.			

By:

Title: <u>Director, Rates & Tariffs</u>

APUC No. 489		Cancel					t No		4	 			MAR Alasi	EIVED -3 1997 (A PUBLIC IES COMM.
ACCESS SERVICES 11. Access Service Interfaces and Transmission Specifications (Cont'd)														
11.2 Special Access Service (Cont'd) 11.2.1 Network Channel (NC) Codes (Cont'd)														
(A)	<u>Tech</u>	nical S	Specif	<u>icatio</u>	ns Pac	kages	<u>Voic</u>	e Grad	de <u>Se</u> i	rvice				
SD Code NC Code	C* LQ	I LB	2 LC	3 LD	4 LE	Pack: 5 LF	age Vo 6 LG	<u>G-</u> 7 LH	8 LJ	9 LK	10 LN	II LP	12 LR	W SE
Parameter Attenuation Distortion C-Message Noise Echo Control X	X X X	X X X	X X X	X X	X X X	X X	X X X	X X X	X X	X X	X X X	X X X	X X X	X X
Envelope Delay Distortion Frequency Shift Impulse Noise Intermodulation	X X X					х	X X X	X X X	X X X	X X X	X X X	X X X	X X X	X X X
Distortion Loss Deviation Phase Hits, Gain	X	Х	X	Х	Х	х	X	X X	X X	X X	X X	X X	X	X X
Hits & Dropouts Phase Jitter Signal-to-C	X X						х	х	Χ	Х	х	Х		Χ .
Message Noise Signal-to-C Notch Noise X					X X	X	X	Х	X	X	Х	Х	X	
The technical specifications for these parameters (except for dropouts, phase hits, and gain hits) are described in Technical References TR-NPL-000334 and TR-NPL-000335. The technical specifications for dropouts, phase hits, and gain hits are described in Technical Reference PUB41004 Table 4.														
* The desired para	amete	rs are	select	ed by	the co	ustom	er froi	n the	list of	availa	ıble p	arame	eters.	
Tariff Advice ì	Vo.	Pu	ารนลกt	to U-9	96-24(5)		Effe	ective	- :	Feb	ruary 4	4, 199 [°]	7
Issued by:	G	CLC	ommu	nicati	on Co)rp.	-							

Ву:

Title: <u>Director. Rates & Tariffs</u>

APUC No. 489		_Ori	ginal_			Shee	t No.	19	5	-				
	. (Cance	lling										КE	CEIVED
						Shee	t No							07 1007
·. <u>.</u>	_					0.100				_				LY 23 1997
											\dashv		ALA UTIL	ISKA PUBLIC ITIES COMM.
GCI COMMUN	ICA	TION	1 CO	RP.										
				<u>ACC</u>	CESS	SER	VIC	<u>ES</u>						
 Access Servic 11.2 Special 	Acce:	<u>ss Ser</u>	<u>vice</u> ((Cont'	d)				Cont	'd)				
11.2.1 (A)	Netw Tech	vork C mical	<u>Channe</u> Specif	<u>el (N(</u> ficatio	C) Coons Pa	<u>des</u> (C ckages	ont'd) Voic) e <u>Gra</u>	de Se	rvice (Cont'	d)		
			•				age V							
SD Code	C*	l	2	3	4	5	6	7	8	9	10	11	12	W
NC Code	-	LB		LD	LE	LF	LG	LH	LJ	LK	LN	LP	LR	SE
Optional Features a Central Office Brid		uncțic	<u> 2015</u>											
Capability	X		Х			Χ	X				Χ	Х	Х	
Conditioning: • C-Type	х					Х	Х	Х	Х	Х	Х			
• Improved Attenua						Λ	^	Λ	^	Λ	Λ			
Distortion	Χ					Χ	X	X	X	Χ	X			
 Improved Envelogies Delay Distortion 						х	х	Х	Х	х	Х			
• Data Capability	X					<i>,</i>	X	X	7.	Λ	x			
Improved Two-Wi					Sign	aling		v	37	37				37
Capability Central Office	Х	Х	Х	Х				X	Х	Х				Χ
Multiplexing	Х						X							
Sealing Current	Х						Χ							
Telephoto Capability	Х											Χ		
Customer Specified		mises	Recei	ve								1.		
Level	X		X	X				X	X	X				
Improved Return L Transmission	oss fo X	or Eff X	ective X	. 4- Wi X	re X	Х	Х	Χ	Χ	Χ	Χ	Χ	Х	Х
for Effective 2-Wi		21	Λ.	Λ	Λ	Λ.	Λ	Λ	Λ	Λ.	Λ	Λ	Λ	X
Transmission	Χ		Χ	X				X						
PPSN Interface	Х									Х				
Arrangement Selective Signaling										^				
Arrangement	Χ		Х			Χ	X					Χ		
Transfer	v	v	v	v	v	v	v	v	٠.	v	v	v	v	v
Arrangement	Χ	X	Χ	X	Χ	X	X	Χ	Х	X	Х	Χ	Χ	X.
Tariff Advice N	ło.	Pur	suant	to U-9	6-24(5	 5)		Effe	ective	 :	Fei	bruary	4, 199	97
Issued by:		<u> CI C</u>	ommu	nicati	on Co	orp.	- 							

Title: <u>Director</u>, Rates & Tariffs

By:

489		01	106				
APUC No		Sheet No	196			КE	CEIVED
	Cancelling						MAR -3 1997
٠.,		Sheet No					ASKA PUBLIC
							ILITIES COMM.
GCI COMMUNIC	CATION CORP.			<u> </u>			
	ACCESS	SERVICI	<u>ES</u>				
11.2 Special Ac	nterfaces and Transmission cess Service (Cont'd) twork Channel (NC) Code	-		ont'd)	-		
(B) <u>Te</u>	chnical Specifications Pack	ages Digit	al Data	<u>Service</u>			
				Packa	ige		~
SD Code NC Cod		D1 XA	D2 XB	D3 XG	D4 XH	D5 XE	D6 YN
	er/Hubbed ee Seconds	х	Х	Х	Х	Х	Х
			^	Λ	^	^	^
	I Features and Functions/H Office Bridging Capability	<u>ubbed</u> X	Χ	X	Х	Х	х
	Arrangement Herface Xsfer Arrangemen	X X t X	X X X	X X	X X	X X	X X X
performs through a CSU e with the	npany will provide a channance equal to or greater tha a Digital Data hub) while the quivalent which is designed specifications contained in the which are compatible with the TR-NPL-000341.	n 99.875% he channel d, manufac Technical	error-f is in se tured, a Referen	ree seconvice, if and main nee PUI	onds (if it is me ntained 3 62310	provide asured to confo	through orm
Tariff Advice No. Issued by:	Pursuant to U-96-24(5) GCl Communication Com		Effect	ive:	Feb	ruary 4,	1997

Title: <u>Director. Rates & Tariffs</u>

Ву:

APUC No. 489 Original Cancelling GCI COMMUNICATION COL	Sheet NoSheet No		RECEIVED MAR - 3 1997 ALASKA PUBLIC UTILITIES COMM				
	ACCESS SERVICE	<u> ES</u>					
11. Access Service Interfaces and T 11.2 Special Access Service (C 11.2.1 Network Channe	Cont'd) <u>l (NC) Codes</u> (Cont'd)						
(C) <u>Technical Specifi</u>	cations Packages High	Capacity Service					
SD Code NC Code	HC0 HS	Package HC1 HC1C I HC HD I					
<u>Parameter</u> Error-Free Seconds		X					
Optional Features and I Automatic Loop Transf Central Office Multiple DS4 to DS1 DS3 to DS1 DS2 to DS1 DS1C to DS1 DS1 to Voice DS1 to DS0 DS0 to Subrate*	er	X X X X X	X X				
A channel with technical specifications package HC1 will be capable of an error-free second performance of 98.75% over a continuous 24 hour period as measured at the 1.544 Mbps rate through a CSU equivalent which is designed, manufactured, and maintained to conform with the specifications contained in Technical Reference PUB 62411.							
* Available only on a channel of 1.544 Mbps facility to a Company hub.							
Tariff Advice No. Pursuant	to U-96-24(5)	Effective:	February 4, 1997				
Issued by: GCI Commun	nication Corp.						

By:

Title: <u>Director, Rates & Tariffs</u>

APUC No48	9 Original	Sheet No	198]	
	Cancelling					KECEIVED
		Sheet No				MAR -3 1997
·. <u>.</u>			 			ALASKA PUBLIC
GCI COMMU		UTILITIES COMM.				
	ACCESS	SERVICI	ES			
11. Access Serv	ice Interfaces and Transmission			ont'd)		
11.2 Specia	ll Access Service (Cont'd) Network Channel (NC) Code	-			•	
(D)				dio Serv	ice	
(2)	1001,111001.0 0 0 0 0 0 0 0 0 0	<u></u>		Packa		
	SD Code NC Code	APC*	AP1 PE	AP2 PF		AP4 PK
Par	<u>imeter</u>		12	• •		110
Act	ual Measured Loss	X X	Х	Χ	X	X
Cro	plitude Tracking sstalk	X	Х	X	X	X
Gai	tortion Tracking n/Frequency Distortion	X X	X	Х	X	X
Noi		X X	X	Х	X	X
Sho	ase Tracking rt-Term Gain Stability	X X				
	rt-Term Loss al Distortion	X X	х	X	X	X
	ional Features and Functions	N/	77	37	N/	V
Gai	tral Office Bridging Capability n Conditioning	X	X X	X X	X	X
Ster		X		_		X
						l in Technical Addendum.
* The desired pa	trameters are selected by the cu	stomer fror	n the lis	t of ava	ilable pa	rameters.
T- 100 + 1 1	N				 Febr	uary 4, 1997
Tariff Advice	No. Pursuant to U-96-24(5) 	Effect	ive: 	. 517	
Issued by:	GCI Communication Cor	<u>. D</u>				

By:

Title: <u>Director, Rates & Tariffs</u>

APUC No. 489 Original	Sheet No	199	1	
Cancelling				RECEIVED
	Sheet No.			MAD - 3 1007
··.				MAR -3 1997 ALASKA PUBLIC
GCI COMMUNICATION CO	RP.			UTILITIES COMM.
	ACCESS SERVICE	<u>S</u>		
11. Access Service Interfaces and		-		
11.2 Special Access Service (Cont'd)	<u> </u>	•	
11.2.1 Network Channe	el (NC) Codes (Cont'd)			
(E) <u>Technical Specif</u>	ications Packages Video	Service	5 . 1	
SD Code		TVC*	<u>Package</u> TV1	TV2
NC Code		TQ	TV	TW
Video Parameters				
Insertion Gain		X	X	X
Field-Time Distortion	•	X	X	X
Short-Time Distortion	G : T ::	X	X	X
Chrominance-Lumina	nce Gain inequality	X	X	X
Chrominance-Lumina		X	X	Χ
Amplitude/Frequency		v	v	V
	Linear Distortion	X X	X	X
Chrominance Non-Lin		X	X	X
Chrominance Non-Lir		X	X	X
	ng Signal Non-Linearly	X	X X	X X
Dynamic Gain Distort	ion-Ficture Signal	X	X	
Synchronizing Signal				X
Differential Gain		X	X	X
Differential Phase	I	X	X X	X
Chrominance-Luminar	ice Intermodulation	X	X.	Χ
Audio Channel Parame	eters Associated with Vic	leo Service		
Insertion Gain	otern 1 1930 erated With The	X	Χ	X
Amplitude/Frequency	Characteristic	X	X	X
Total Harmonic Distor		X	x	X
Maximum Steady-Stat		X	X X	X
Gain Differential Betw		X	X	Λ.
Phase Differential Betw		X	X	
Crosstalk	ween channels	X	X	X
Audio-To-Video Time	Differential	X	X	X
riddio-10- video 1ime	Differential	7.	71	Λ.
The technical specifica	ations are described in Te	chnical Refer	ence TR-NP	L-000338.
* The desired parameters are select	ed by the customer from	the list of ava	illable param	eters.
Tariff Advice No. Pursuant	to U-96-24(5)	Effective:	Februar	y 4, 1997

APUC No. 489 Or	iginal Sheet i	No. <u>200</u>				
Cance	 elling		RECEIVED			
·.,	Sheet i	Vo	MAR - 3 1997 ALASKA PUBLIC			
GCI COMMUNICATIO	N CORP.		UTILITIES COMM.			
	ACCESS SERV	<u>ICES</u>				
11. Access Service Interface 11.2 Special Access Service		fications (Cont'd)				
11.2.2 Network	<u>Channel Interface (NCI) C</u>	<u>Codes</u>				
	face with the Company fo ere are interface codes for mination.					
(A) Parameter	Codes and Options					
<u>Parameter</u> <u>Code</u> <u>Option</u>						
AB - accepts 20 Hz ringing signal at customer's point of termination accepts 20 Hz ringing signal at customer's end user's point of termination AH - analog high capacity interface - B 60 kHz to 108 kHz (12 channels) - C 312 kHz to 552 kHz (60 channels) - D 564 kHz to 3084 kHz (600 channels) CT - Centrex Tie Trunk Termination DA - data stream in VF frequency band at customer's point of termination DB - data stream in VF frequency band at customer's point of termination DC - direct current or voltage - 1 monitoring interface with series RC combination (McCulloh format) - 2 Company energized alarm channel DS - digital hierarchy interface						
- 15 - 15E - 15F - 15G - 15H Tariff Advice No. P	1.544 Mbps (DS1) for 8-bit PCM encoded in 8-bit PCM encoded in 8-bit PCM encoded in 14/11-bit PCM encode	one 64 kbps of the D two 64 kbps of the D three 64 kbps of the I	SI signal SI signal DSI signal			

GCI COMMUNICATI 11. Access Service Interference in the service in	ACCESS SERVIC	CES ations (Cont'd)	RECEIVED MAR -3 1997 ALASKA PUBLIC UTILITIES COMM.
Parameter Code Option DS - 15J - 15K - 15L - 27 - 27L - 31 - 31L - 44 - 44L - 63 - 63L DU 24 - 48 - 19 - 56 - 96 - A - B - C DX - DY -	1.544 Mbps format per B 1.544 Mbps format per B format 1.544 Mbps (DS1) with S 274.176 Mbps (DS4) 274.176 Mbps (DS4) wit 3.152 Mbps (DS1C) 3.152 Mbps (DS1C) with 44.736 Mbps (DS3) 44.736 Mbps (DS3) with 6.312 Mbps (DS2)	ellcore GR-54 plus SF signaling th SF signaling TSF signaling SF signaling SF signaling Sellcore GR-54 Tellcore GR-54 plus	D4 extended framing of termination
Tariff Advice No.	Pursuant to U-96-24(5)	Effective:	February 4, 1997

480					1		
APUC No	<u>Orig</u>	inal Sh	heet No	202	RECEIVED		
	Cancell	ing			RECLIVED		
		St	neet No		MAR -3 1997		
·.,					ALASKA PUBLIC UTILITIES COMM.		
GCI COMMUNI	CATION	CORP.			OTILITIES CONTINI.		
1- 1- 1-		ACCESS SI	<u>ERVICES</u>	<u>}</u>			
11. Access Service	Interfaces	and Transmission S	Specificatio	ns (Cont'd)			
11.2 Special A	ccess Serv	ice (Cont'd)	•				
		nannel Interface (Ne Codes and Options ((Cont'd)			
<u>Parame</u>			_				
<u>Code</u>	<u>Option</u>		<u>Def</u>	<u>inition</u>			
EA -	Е	Type I E&M Lead end user at POT o			t POT or customer's		
EA -	M				t POT or customer's		
	_	end user at POT o					
EB -	E				at POT or customer's		
EB -	M	end user at POT originates on E Lead. Type II E&M Lead Signaling. Customer at POT or customer's end user at POT originates on M Lead.					
EC -		Type III E&M sig					
EX -	Α	tandem channel un customer supplies			rt or ground start and .) functions.		
EX -	В	tandem channel un customer supplies			rt or ground start and		
GO -			signaling -		ction by customer or		
GS -			signaling -	closed end fu	nction by customer or		
IA -		E.I.A. (25 pin RS					
LA -		end user loop star open end.	t loop signa	aling-Type A	OPS registered port		
LB -		end user loop stan	t loop signa	aling-Type B	OPS registered port		
LC -			t loop sign:	aling-Type C	OPS registered port		
LO-		loop start loop sig		en end functio	on by customer or		
LR -				iterface at cus	tomer with Company		
Tariff Advice No	o. Pur	suant to U-96-24(5)		Effective:	February 4, 1997		

			·
APUC No489	Original Sheet	No <u>203</u>	
	Cancelling	<u></u>	RECEIVED
	•		RECEIVED
·	Sheet	No	MAR -3 1997
<u> </u>			ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNICA	TION CORP.		
	ACCESS SERV	VICES	
11. Access Service Inte	erfaces and Transmission Speci	fications (Cont'd)	
	ss <u>Service</u> (Cont'd) <u>vork Channel Interface (NCI) (</u>	Codes (Cont'd)	
	meter Codes and Options (Con		
Parameter	*:	Deficiella	
<u>Code</u> <u>Op</u>		Definition	
LS -	loop start loop signaling customer's end user	ng - closed end function	n by customer or
NO -	no signaling interface,		
PG - - 1	program transmission nominal frequency fro		
- 3 - 5	nominal frequency fro	m 200 to 3500 Hz	
- S - 8	1 -		
PR	protective relaying*		antainean ku
RV - 0	customer	ng, one way operation,	originate by
- T	reverse battery signali	ng, one way operation,	terminate function
SF -	by customer or custom single frequency signa	ner's end user Iling with VF band at ei	ther customer POT
	or customer's end use		
- 2 - 3			
- 6	62.5 milliamperes		
TV -	television interface	iidaa aad ana aydia sisy	na!
- 1 - 2		video and one audio sign video and one audio sign	
- <u>2</u> - 5	video plus one (or two	o) audio 5 kHz signal(s)	
- 1:	two wire 5 video plus one (or two	o) audio 15 kHz signal(s)
* A vailable only for	the transmission of audio tone	protective relaving sign	nals used in the
	wer systems during fault condi		inio asea in the
Tariff Advice No.	Pursuant to U-96-24(5)	Effective:	February 4, 1997
Issued by:C	GCI Communication Corp.		

Title: <u>Director, Rates & Tariffs</u>

By:

APUC No. 489	Original	She	et No. 204				
	Cancelling				RECEIVED		
		Shee	et No		MAR -3 1997 Alaska public		
GCI COMMUNI	GCI COMMUNICATION CORP.						
	A	CCESS SEI	RVICES				
11.2.2 <u>N</u> (B) <u>I</u> r	Interfaces and Trancess Service (Confetwork Channel In	nsmission Spa t'd) nterface (NCI minal referen	ecifications (Cont'd) Codes (Cont'd) ce impedance with v	which the c	hannel will be		
		e or evaluatin	g transmission perfo	ormance:			
<u>Value (</u> 110)		<u>Code(s)</u> 0				
600	150 600 900						
135		5					
75 124 Varia 100	ble	2 3* 5 6 7 8					
designa custom provide	* For those interface codes with a 4-wire transmission path at the customer designated POT, rather than a standard 900 ohm impedance the code (3) denotes a customer provided transmission equipment termination. Such terminations were provided to customers in accordance with the FCC Docket No. 20099 Settlement Agreement.						
(C) <u>C</u>	ompatible Networl	Channel Int	<u>erfaces</u>				
(1) <u>Voice Grade</u>						
<u>Compa</u>	tible CIs	<u>Compati</u>	ble CIs	<u>Compati</u>	<u>ble CIs</u>		
2AB2	2AC2	2DB2	2DA2	2LR2	2LR2		
2AB3	2AC2	2DB3	2DA2	2LR3	2LR2		
2CT3	2DY2 4DS8	2DX3	2LA2 2LB2	2LS	2GS 2LS		
Tariff Advice No	Pursuant to L	J-96-24(5)	Effective:	Febru	 uary 4, 1997		
Issued by:	GCI Communic	ation Corp.					

Title: <u>Director, Rates & Tariffs</u>

By:

APUC No	489	<u>Original</u>	Sheet No. 205
		Cancelling	
			Sheet No

MAR -3 1997

ALASKA PUBLIC UTILITIES COMML

GCI COMMUNICATION CORP.

ACCESS SERVICES

- 11. Access Service Interfaces and Transmission Specifications (Cont'd)
 - 11.2 Special Access Service (Cont'd)

 - 11.2.2 Network Channel Interface (NCI) Codes (Cont'd)
 (C) Compatible Network Channel Interfaces (Cont'd)
 (1) Voice Grade (Cont'd)

<u>Compatil</u>	ole CIs	<u>Compatib</u>	ole CIs	<u>Compatib</u>	ole CIs
	4DX2 4DX3 4DY2		2LC2 2LO3 2LS2		4GS 4LS
	4EA2-E 4EA2-M		2LS3	2LS2	2LA2 2LB2
	4SF2 4SF3	2GO2	2GS2 2GS3	-1.00	2LC2
	6DX2 6DY2 6DY3 6EA2-E	2GO3	2GS2 2GS3	2LS3	2LA2 2LB2 2LC2
	6EA2-M 6EB2-E 6EB2-M	2GS	2GS 2LS 4GS	2NO2	2DA2 2NO2
	6EB3-E 8EB2-E		4LS	2NO3	2NO2 2PR2
	8EB2-M 8EC2 9DY2	2LO2	2LS2 2LS3	2TF3	2TF2
	9DY3 9EA2 9EA3	2LO3	2LS2 2LS3		
4AB2	2AC2 4AB2 4AC2 4SF2				
4AB3	2AC2 4AC2 4SF2				

Issued by:	GCI Communication Corp.
By:	

Pursuant to U-96-24(5)

Tariff Advice No.

Title: <u>Director</u>, Rates & Tariffs

Effective:

February 4, 1997

APUC No. 489 GCI COMMUNICA		Shee	et No		RECEIVED MAR - 3 1997 ALASKA PUBLIC UTILITIES COMM.
(C) <u>Cor</u>	terfaces and Trar ess Service (Con work Channel In npatible Networl Voice Grade (C	t'd) terface (NCI c Channel Inte	Codes (Cont'd)	d)	
<u>Compatib</u>	ole CIs	Compati	ble CIs	<u>Compat</u>	ible CIs
4AC2	2AC2 4AC2	4DS8-	2AC2 2DA2 2DY2	4DS8-	4DG2 4LR2 4LS2
4DA2 4DB2 4DD3	4DA2 2DA2 2NO2 2PR2 4DA2 4DA2 4NO2 4PR2 6DA2 2DE2 4DE2		2GO2 2GO3 2GS2 2GS3 2LA2 2LB2 2LC2 2LO2 2LO3 2LR2 2LS3 2NO2 2PR2 2RV2-T 2TF2 4AC2 4DA2 4DA2 4DA2 4DX2 4DX3 4DY2 4EA2-E 4EA2-M		4NO2 4PR2 4RV2-T 4SF2 4SF3 4TF2 6DA2 6DY2 6DY3 6EA2-E 6EA2-M 6EB2-E 6EB2-M 6GS2 6LS2 8EB2-E 8EB2-M 9DY2 9DY3 9EA2 9EA3
Tariff Advice No.	— Pursuant to U	J-96-24(5)	Effective:	– Febr	uary 4, 1997

APUC No	Original	Sheet No. 207
	Cancelling	
		Sheet No

MAR -3 1997

ALASKA PUBLIC UTILITIES COMM.

GCI COMMUNICATION CORP.

ACCESS SERVICES

- 11. Access Service Interfaces and Transmission Specifications (Cont'd)

 - 11.2 Special Access Service (Cont'd)
 11.2.2 Network Channel Interface (NCI) Codes (Cont'd)
 (C) Compatible Network Channel Interfaces (Cont'd) (1) Voice Grade (Cont'd)

<u>Compati</u>	<u>ble CIs</u>	<u>Compati</u>	<u>ble CIs</u>	<u>Compatib</u>	ole CIs
4DX2	2DY2 2LA2 2LB2 2LC2 2LO3 2LS2 2LS3	4DX2	8EB2-E 8EB2-M 9DY2 9DY3 9EA2 9EA3	4DX3	6DY2 6DY3 6EA2-E 6EA2-M 6EB2-E 6EB2-M 6LS2
	2RV2-T 4DX2 4DY2 4EA2-E 4EA2-M 4LS2 4RV2-T	4DX3	2DY2 2LA2 2LB2 2LC2 2LO3 2LS2 2LS3		9DY2 9DY3 9EA2 9EA3
	4SF2 4SF3 6DY2 6DY3 6EA2-E 6EA2-M 6EB2-E 6EB2-M 6LS2		2RV2-T 4DX2 4DX3 4DY2 4EA2-E 4EA2-M 4LS2 4RV2-T 4SF2 4SF3	4DY2	2DY2 4DY2

	2.70	- 4		X 1	
1:1	1111	-Ac	lvice	No	

Pursuant to U-96-24(5)

Effective:

February 4, 1997

Issued by: GCI Communication Corp. Ву:

Title: <u>Director Rates & Tariffs</u>

APUC No. 489 GCI COMMUNICA	Original Cancelling ATION CORP.		No. <u>208</u> No		RECEIVED MAR - 3 1997 ALASKA PUBLIC UTILITIES COMM.
11.2.2 <u>Net</u> (C) <u>Cor</u> (1)	terfaces and Transn ess Service (Cont'd work Channel Inter npatible Network C Voice Grade (Con) face (NCI) Channel Inte t'd)	<u>cifications</u> (Cont'd) <u>Codes</u> (Cont'd) <u>rfaces</u> (Cont'd)		
Compatib 4EA2-E 4EA2-M	2DY2 4DY2 4EA2-E 4EA2-M 4SF2 6DY2 6DY3 6EB2-E 6EB2-M 8EB2-E 8EB2-M 9DY2 9DY3 2DY2 4DY2 4EA2-M 4SF2 6DY2 6DY3 6EB2-E 6EB2-M 8EB2-E 8EB2-M 9DY2	Compatib 4EA3-E	2DY2 4DY2 4EA2-E 4EA2-M 4SF2 6DY2 6DY3 6EA2-E 6EA2-M 6EB2-E 6EB2-M 8EB2-E 8EB2-M 9DY2 9DY3 9EA2 9EA3	<u>Compati</u> 4GO2 4GO3	2GO2 2GO3 2GS2 2GS3 4GS2 4SF2 6GS2 2GO2 2GS2 2GS3 4GS2 4SF2 6GS2 2GS 2LS 4GS 4LS

Issued by: GCI Communication Corp.

By:

Pursuant to U-96-24(5)

Tariff Advice No.

Title: <u>Director, Rates & Tariffs</u>

February 4, 1997

Effective:

APUC No	Original Cancelling	Sheet No. 209
·		Sheet No

MAR -3 1997

ALASKA PUBLIC UTILITIES COMM

GCI COMMUNICATION CORP.

ACCESS SERVICES

- 11. Access Service Interfaces and Transmission Specifications (Cont'd)
 - 11.2 Special Access Service (Cont'd)
 - 11.2.2 Network Channel Interface (NCI) Codes (Cont'd)
 - (C) Compatible Network Channel Interfaces (Cont'd)
 - (1) Voice Grade (Cont'd)

Compatib	<u>le CIs</u>	Compatib	le CIs	<u>Compatible</u>	e Cis
4LO2	2LS2 2LS3 4LS2 4SF2 6LS2	4LS3	2LA2 2LB2 2LC2 2LO2 2LO3 4SF2	4SF2	2LO3 2LR2 2LS2 2LS3 2RV2-T 4AC2
4LO3	2LS2 2LS3 4LS2 4SF2 6LS2	4NO2	2DA2 2DE2 2NO2 4DA2 4DE2		4DY2 4LS2 4RV2-T 4SF2 6DY2 6DY3
4LR2	2LR2 4LR2 4SF2	40.40.0	4NO2 6DA2		6GS2 9DY2 9DY3
4LR3	2LR2 4LR2 4SF2	4RV2-O	2RV2-T 4RV2-T 4SF2	4SF3	2DY2 2GO3 2GS2 2GS3
4LS	2GS 2LS 4GS 4LS	4SF2	2AC2 2DY2 2GS2 2GS3 2LA2		2LA2 2LB2 2LC2 2LC3 2LR2
4LS2	2LA2 2LB2 2LC2 2LO2 2LO3		2LA2 2LB2 2LC2		2002

7'~	- + 1		vice	NI~
1 .1	1111	Λu	LATOR	INO.

Pursuant to U-96-24(5)

Effective:

February 4, 1997

Issued by:	GCI Communication Corp.		
By:		Tide:	Director, Rates & Tariffs

APUC No	Original Cancelling	Sheet No. 210	
		Sheet No	

MAR -3 1997

ALASKA PUBLIC UTILITIES COMM.

GCI COMMUNICATION CORP.

ACCESS SERVICES

- 11. Access Service Interfaces and Transmission Specifications (Cont'd)
 - 11.2 Special Access Service (Cont'd)

 - 11.2.2 Network Channel Interface (NCI) Codes (Cont'd)
 (C) Compatible Network Channel Interfaces (Cont'd)
 - (1) Voice Grade (Cont'd)

Compatible CIs		<u>Compati</u>	Compatible CIs		Compatible Cis	
4SF3	2LS2 2LS3 2RV2-T	6DA	4DA2 6DA2	6DY3	2DY2 4DY2 6DY2	
	4DY2 4EA2-E	6DX2	2DY2 4DY2		6DY3	
	4EA2-M 4GS2		4EA2-E	6EA2-E	2AC2	
	4LR2 4LS2 4RV2-T 4SF2 4SF3 6DY2 6DY3 6EB2-E 6EB2-M 6GS2 6LS2		4EA2-M 4SF2 6DY2 6DY3 6EA2-E 6EA2-M 6EB2-E 6EB2-M 8EB2-E 8EB2-M 9DY2		2DY2 2LA2 2LB2 2LC2 2LO3 2LS2 2LS3 2RV2-T 4AC2 4DY2 4EA2-E	
	9DY2 9DY3 9EA2 9EA3		9DY3 9EA2 9EA3		4EA2-M 4LS2 4RV2-T 4SF2	
4TF2	2TF2 4TF2	6DY2	2DY2 4DY2 6DY2		4SF3 6DY2 6DY3 6EA2-E 6EA2-M	

Tariff Advice No.	Pursuant to U-96-24(5)	Effective:	February 4, 1997

Issued by: GCI Communication Corp.

By:

Title: <u>Director</u>, Rates & Tariffs

APUC No. 489	<u>Original</u>	Sheet No. 211
	Cancelling	
		Sheet No.

MAR - 3 1997

ALASKA PUBLIC UTILITIES COMM.

GCI COMMUNICATION CORP.

ACCESS SERVICES

- 11. Access Service Interfaces and Transmission Specifications (Cont'd)
 - 11.2 Special Access Service (Cont'd)

 - 11.2.2 Network Channel Interface (NCI) Codes (Cont'd)
 (C) Compatible Network Channel Interfaces (Cont'd)
 - (1) Voice Grade (Cont'd)

Compatible CIs		Compatible CIs		Compatible Cis	
6EA2-E	6EB2-E 6EB2-M 6LS2 8EB2-E 8EB2-M 9DY2 9DY3	6EA2-M	6DY2 6DY3 6EA2-M 6EB2-E 6EB2-M 6LS2 8EB2-E 8EB2-M	6EB-3E	2DY2 4DY2 4EA2-E 4EA2-M 4SF2 6DY2 6DY3 6EA2-E
6EA2-M	2AC2 2DY2 2LA2		9DY2 9DY3		6EA2-M 8EB2-E 8EB2-M
	2LB2 2LC2 2LO3 2LS2 2LS3	6EB2-E	2DY2 4DY2 4SF2 6DY2 6DY3		9DY2 9DY3 9EA2 9EA3
	2RV2-T 4AC2 4DY2 4EA2-E 4EA2-M		6EB2-E 6EB2-M 9DY2 9DY3	6EX2-A	2GS2 2GS3 2LS2 2LS3 4GS2
	4RLS2 4RV2-T 4SF2 4SF3	6EB2-M	SDY2 4DY2 4SF2 6DY2 6DY3 6EB2-M 9DY2 9DY3		4LS2 4SF2 6GS2 6LS2

-					3 T
1	T171	4.	ศ พ.	CE	No.
1 u	4 1 1 1	(N	. v .	-	. 10.

Pursuant to U-96-24(5)

Effective:

February 4, 1997

Issued by:	GCI Communication Corp.

By:

Title: <u>Director, Rates & Tariffs</u>

APUC No489 GCI COMMUNICA	Original Cancelling TION CORP.		No		RECEIVED MAR - 3 1997 ALASKA PUBLIC UTILITIES COMM.
11.2.2 <u>Net</u> (C) <u>Cor</u>	· -	face (NCI) hannel Inter	ifications (Cont'd) Codes (Cont'd)	·	
<u>Compatib</u>	ole CIs	Compatib	le CIs	Compatible	<u>le Cis</u>
6EX2-B	2GO3 2LA2 2LB2 2LC2 2LC2 2LO3 2LC3 2LR2 4LR2 4SF2	8EB2-E	2AC2 2DY2 2LA2 2LB2 2LC2 2LO3 2LS2 2LS3 2RV2-T	8EB2-M	2AC2 2DY2 2LA2 2LB2 2LC2 2LO3 2LS2 2LS3 2RV2-T
6GO2	2GO2 2GS2 2GS3 4GS2 4SF2 6GS2		4AC2 4DY2 4LS2 4RV2-T 4SF2 4SF3 6DY2 6DY3		4AC2 4DY2 4LS2 4RV2-T 4SF2 4SF3 6DY2 6DY3
6LO2	2LS2 2LS3 4LS2 4SF2 6LS2		6EB2-E 6EB2-M 6LS2 8EB2-E 8EB2-M 9DY2		6EB2-E 6BE2-M 6LS2 8EB2-M 9DY2 9DY3
6LS2	2LA2 2LB2		9DY3) <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>

Tariff Advice No. Pursuant to U-96-24(5) Effective: February 4, 1997

Issued by: <u>GCI Communication Corp.</u>

2LC2 2LO2 2LO3 4SF2

By: _____ Title: _____ Director, Rates & Tariffs

APUC No. 489	Original Cancelling	Shee	et No. <u>213</u>		RECEIVED
·		Shee	et No		MAR -3 1997 ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNICA	ATION CORP.				
	ACC	ESS SEF	RVICES		
11.2.2 <u>Net</u> (C) <u>Cor</u>	terfaces and Transi ess Service (Cont'o work Channel Inte npatible Network (Voice Grade (Con	l) rface (NCI Channel Int) Codes (Cont'd)		
<u>Compatib</u>	ole CIs	<u>Compati</u>	ble CIs	Compat	ible Cis
8EC2	2DY2 4DY2 4EA2-E 4EA2-M 4SF2 6DY2 6DY3 6EA2-E 6EA2-M 6EB2-E 6EB2-M 8EB2-E 8EB2-M	9DY2 9DY3	2DY2 4DY2 6DY2 6DY3 9DY2 2DY2 4DY2 6DY2 6DY3 9DY2 9DY3	9EA3	2DY2 4DY2 4EA2-E 4EA2-M 6DY2 6DY3 6EA2-E 6EA2-M 6EB2-E 6EB2-M 8EB2-E 8EB2-M 9DY2
	9DY2 9DY3 9EA2 9EA3	9EA2	2DY2 4DY2 4EA2-E 4EA2-M 6DY2 6DY3 6EA2-E 6EA2-M 6EB2-E 6EB2-M 8EB2-E 8EB2-M 9DY2 9DY3 9EA2 9EA3	-	9DY3 9EA3
Tariff Advice No.	Pursuant to U-	96-24(5)	Effective:	Fei	bruary 4, 1997

Issued by: GCI Communication Corp. By:

Title: Director, Rates & Tariffs

APUC No489	Original Cancelling ATION CO	Shee	et No		RECEIVED MAR - 3 1997 ALASKA PUBLIC UTILITIES COMM.
(C) <u>Cor</u>	ess Service work Chant	(Cont'd) nel Interface (NCI) twork Channel Inte	cifications (Co	d)	
(-)	Compatib		<u>Compatible</u>	Cle	
	2PG2-1 2PG2-3 2PG2-5 2PG2-8	2PG1-1 2PG2-1 2PG1-3 2PG2-3	-	2PG1-3 2PG2-3 2PG1-5 2PG2-5 2PG1-8 2PG2-8	
(3)	<u>Video</u>	21 02-0		21 02-1	
(3)	Compatib	le CIs	<u>Compatible</u>	CIs	
	2TV6-1 2TV6-2 2TV7-1 2TV7-2 4TV6-5 4TV6-15	4TV6-15 4TV7-15 6TV6-15 6TV7-15 4TV6-15 4TV7-15 6TV6-15 4TV6-5 4TV7-5 4TV6-15 4TV7-15	4TV7-5 4TV7-15 6TV6-5 6TV6-15 6TV7-5 6TV7-15	4TV6-5 4TV7-5 4TV6-15 4TV7-15 6TV6-5 6TV7-15 6TV6-15 6TV7-5 6TV7-5 6TV6-15 6TV7-15	
Tariff Advice No.		nt to U-96-24(5)	Effect	ive: F	February 4, 1997

By: ______ Title: ______ Director, Rates & Tariffs

APUC No. 489	<u>Original</u>	Sheet	No. 215		
	Cancelling				RECEIVED
•		Sheet	No		MAR -3 1997
·.					ALASKA PUBLIC
GCI COMMUNICA	ATION CO	ORP.			UTILITIES COMM.
		ACCESS SERV	<u>VICES</u>		
11. Access Service In			ifications (Cont'd)		
11.2 <u>Special Acce</u> 11.2.2 <u>Net</u>	<u>ess Service</u> (<u>work Chanr</u>	(Cont'd) <u>nel Interface (NCI)</u> :	Codes (Cont'd)		
(C) <u>Cor</u>	npatible Ne	twork Channel Inter	faces (Cont'd)		
(4) <u>Compatib</u>	<u>Digital Dat</u>	<u>a</u> <u>Compatib</u> l	le CIs	Compa	atible Cis
	4DS8-15- 4DU5-24	+ 4DU5-24	4DU5-24		24 6DU5-24
	4DU5-48	4DU5-48	4DU5-48	6DU5-	48 6DU5-48
	4DU5-56 4DU5-96	4DU5-96	4DU5-96	6DU5-	56 6DU5-56
	6DU5-24 6DU5-48				
	6DU5-96		4DU5-56		96 6DU5-96
+ Available only as a creation Company hub.	ross connect	of two digital chan	nels at appropriate	digital s _l	peeds at a
(5)	High Capa	citv			
	Compatib		<u>Compatible</u> 4DS8-15J		Ω Α
	4D3O-03	4DU8-A, B or C	4030-131	4DU 6DU	
		6DU8-A, B or C	4DS8-15K	4DU	
	4DS6-27	4DS6-27 4DU8-A, B or C		4DU 6DU	
	4DS6-44	6DU8-A, B or C 4DS6-44	4DS8-31	6DU 4DS8	
	4D30 -44	4DU8-A, B or C	וכ-סכעד	4DU	8-A, B or C
	4DS8-15	6DU8-A, B or C 4DS8-15+	4DU8-A, B		8-A, B or C
	120 10	4DU8-B 6DU8-8	, ,		8-A, B or C
+ Available only as a company hub.	ross connec	of two individual c	channels of 1.544 N	Abps fac	ilities at a
Tariff Advice No.	Pursuar	nt to U-96-24(5)	Effective:	Fe	bruary 4, 1997
Issued by:	GCI Comm	unication Corp.			

Ву:

Title: <u>Director, Rates & Tariffs</u>

	original S	Sheet No216	RECEIVED
· · .		Sheet No	MAR -3 1997 ALASKA PUBLIO UTILITIES COMM.
GCI COMMUNICATIO	ON CORP.		OTILITIES COMM.
	ACCESS	SERVICES	
12. RESERVED FOR FU	ITURE USE		
Tariff Advice No.	Pursuant to U-96-24(5)) Effective:	February 4, 1997
Issued by: <u>GCI</u> By:	Communication Cor		ctor, Rates & Tariffs

RCA No. 489	8th Revised	Sheet No. 216.1	RECEIVED
	Canceling		DEC 2 1 2018
	7th Revised	Sheet No. 216.1	STATE OF ALASKA REGULATORY COMMISSION OF ALASK
GCI COMMUNIC	ATION CORP.		
	ACCE	SS SERVICES	
13. Rates and Charg	ges - Anchorage		
13.1 Line Char	ges		
a. Carrier	Common Line (CCL)	Rate	
		as described in section 3.7 prece	eding. (N) (D)
b. Network	rk Access Fee (NAF) R	<u>ate</u>	
The total I	RCA NAF Rate is \$3.6	9 per line per month.	
Tariff Advice No	o. TA594-489 GCI Communication	Corp.	January 1, 2019
By:	Cynthia L Hall	Title: Tariff	s and Licenses Manager

RCA No. 489)
-------------	---

9th Revised Sheet No. 217

Canceling

8th Revised

Sheet No. 217

RECEIVED

JUL 27 2017

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES

13. Rates and Charges - Anchorage (Cont'd)

13.2 Switched Access Service

13.2.1 Nonrecurring Charges

(A)	Access Order	<u>Rate</u> \$29.59	Reference 5.2	
(B)	Service Date Change Charge	\$13.76	5.8	
(C)	Design Change Charge	\$13.76	5.8	
(D)	Miscellaneous Service Order Charge	\$13.76	5.8	
(E)	Entrance Facility – Installation DS1 Entrance Facility – Installation DS3 Direct Trunk Transport Activation	\$158.48 \$474.14 \$16.22		(R)
(F)	Interim NXX Translation Per Order	\$40.50	6.8	
(G)	Telecommunications Service Priority Charge Per Circuit	\$55.00	9.3	

Tariff Advice No. 586-489

Effective: July 01, 2017

Issued by:

GCI Communication Corp.

By:

RCA No. <u>489</u>	10th Revised	Sheet No	217.1
	Canceling		
	9th Revised	Sheet No	217.1

RECEIVED
June 29, 2023

STATE OF ALASKA
REGULATORY COMMISSION OF ALASKA

	ACCESS SERVICES			
	rges – Anchorage (Cont'd)			
	d Access Service			
13.2.2	Recurring Charges			
		Rate	Reference	<u>:</u>
(A)	Common Transport Per Minutes of Use – Orig T		40 6.8	
	Tandem Switched Transport Termination – Term			
		d Party \$0.00165	57	
	Tandem Switched Transport Facility – Terminati			
	To 3 rd Par	•		
	Tandem Switching- Terminating to 3 rd Party	\$0.03889	94	
	Tandem Switched Transport Termination – Term			
		nd office \$0.00		
	Tandem Switched Transport Facility – Terminati To End O			
		Office \$0.00 \$0.00		
	Tandem Switching- Terminating to End Office Joint Tandem Switched Transport – Orig Toll Fr			
	Joint Tandem Switched Transport – Orig Ton Fi	\$0.001		
(B)	Entrance Facility – DS1*	\$48.95		
(D)	Entrance Facility – DS3*	\$721.14		
	Direct Trunked Transport Termination – DS1	\$37.88		
	Direct Trunked Transport Termination – DS3	\$182.02		
	Direct Trunked Transport Facility – DS1	\$9.74		
	Direct Trunked Transport Facility – DS3	\$93.51		
	Multiplexing DS3 to DS1	\$216.02		
	Multiplexing DS1 to Voice	\$209.05		
	1 5			
(C)	Local Switching Per Minutes of Use – Originatin	ng Toll \$0.00745	6.8	
	Local Switching Per Minutes of Use - Originating	ng		
	Toll Free	\$0.00	6.8	(R)
(D)	Information Surcharge Per 100 Minutes – Orig T	foll \$0.02476	6.8	
. ,	Information Surcharge Per 100 Minutes – Origin			
	Toll F	ree \$0.00	6.8	
premises and the virtually colloca interconnection	Facility charges specified in Section 6.2 of this tariff will not e serving wire center are physically (including caged, cageles ted as those terms are used in 47 CFR 51.323, and 2) the cust with the Telephone Company's network for the transmission or both, and for the purpose of providing local exchange acc	s, shared and adjacent a tomer obtains collocation and routing of telephore	arrangements) or on for the purpose ne exchange serv	e of

Issued by:	GCI Communication Corp.		
By:	Karen Crapps	Title:	Regulatory Affairs Director

RCA No. 489 6th Revised Sheet No. 218

Canceling

5th Revised Sheet No. 218

RECEIVED

June 29, 2023

STATE OF ALASKA
REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES						
13.2 Switche	arges – Anchorage (Cont'd) ed Access Service (Cont'd) Recurring Charges (Cont'd)	_	- 0			
(E)	TSP Database Charge Per Circuit	<u>Rate</u> \$1.00	Reference 9.3			
(F)	Toll Free Database Access Service Queries	\$0.0002	6.8	(R)		
13.2.3	Equal Access Recovery Charge Monthly Rate per Presubscribed Equal Access Line	\$0.045833	3 6.8			
13.2.4	Presubscription Change Charge Per Telephone Exchange Service Line or Trunk	\$5.00	9.3			
13.2.5	Assumed Minutes of Use	Assumed Minutes Per Month	Tariff Section Reference			
(A)	Feature Group A, Two Way Calling (1510 Originating, 2685 Terminating)	4195	6.8			
(B)	Feature Group A, Originating Only	1510	6.8			
(C)	Feature Group A, Terminating Only	2685	6.8			
(D)	Feature Group B, Two Way Calling (3132 Originating, 5568 Terminating)	8700	6.8			
(E)	Feature Group B, Originating Only	3132	6.8			
(F)	Feature Group B, Terminating Only	5568	6.8			

Tariff Advice No.	TA 598-489	Effective:	July 1, 2023	
			· · · · · · · · · · · · · · · · · · ·	

Issued by: GCI Communication Corp.

By: Karen Crapps Title: Regulatory Affairs Director

RCA No. 489 2nd Revised Sheet No. 219		
Cancelling		RECEIVED
1 st Revised Sheet No219		JUN 3 9 2004
GCI COMMUNICATION CORP.		State of Alaska Regulatory Commission of Alask
ACCESS SERVICES		
13. Rates and Charges - Anchorage (Cont'd)		(T)
13.3 Special Access Service		
Regulations concerning charges associated with Surcharge for set forth in 7.3 preceding.	r Special Ac	cess Service are
13.3.1a Surcharge Monthly Rate	\$25.00	
 13.3.1b Telecommunications Service Priority Charge Regulations concerning charges associated with Surcharge for Miscellaneous Service are set forth in 9.3 preceding. 13.3.1c Special Access Ordering Regulations concerning charges associated with Access Ordering are set forth in 5.2 and 5.8 preceding 	<u>Monthly</u> \$1.00	<u>NRC</u> \$55.00
(A) Access Order Charge Per Order	\$90.85	(I)
(B) Service Date Change Charge Service Date Change Charge will apply, on a per order per occurrence basis, for each service date changed. The Access Order Charge as specified in 13.3.1c(A) preceding does not apply.	\$42.15	(I)
(C) Design Change Charge The Design Change Charge will apply on a per order per occurrence basis, for each order requiring design change.	\$42.15	(I)
(D) Miscellaneous Service Order Charge	\$42.15	(I)
Tariff Advice No Effecti	ive: Augus	t_13, 2004

Issued by:

By:

GCI Communication Corp.

RCA No. <u>489</u>	4th Revised Sheet No	220	RECEIVED
	Canceling		JUN 1 0 2011
	3rd Revised Sheet No	. 220	STATE OF ALASKA
GCI COMMUNICA	ATION CORP.		REGULATORY COMMISSION OF ALASKA
	ACCESS SERVIC	ES	
	s – Anchorage (Cont'd) cess Service (Cont'd)		
	oice Grade Service s concerning Voice Grade are set for	th in 7.4 preceding.	
(A) Ch	annel Termination Per Termination*		(T)
Two-W Four-W		<u>Rate</u> \$49.10 \$95.70	NRC \$208.00 \$208.00
(B) Ch	annel Mileage		
(1)	Channel Mileage Facility per Mile Two-Wire Four-Wire	\$6.80 \$6.80	
(2)	Channel Mileage Termination per Two-Wire Four-Wire	Term \$136.30 \$136.30	
			(<u>L</u>)
designated premises and the arrangements) or virtually	n Charge Specified in Section 7.2.1(A) of ne serving wire center are physically (inclu- collocated as those terms are used in 47 C to of interconnection with the Telephone Co	iding caged, cageless, shar FR 51.323, and (2) the cus	red and adjacent stomer obtains:
routing of telephone excha or exchange access service	ange service, exchange access or both, and to its customers.	for the purpose of providi	ng local exchange (N) (L)
(L) Matter relocated t	o Original Sheet 220.1		
Tariff Advice No.	552-489	Effective: <u>July</u>	25, 2011
· · · · · · · · · · · · · · · · · · ·			

Issued by:

GCI Communication Corp.

By:

RCA No. 489	Original Sheet No.	220.1	RECEIVED
	Canceling		JUN 1 0 2011
	Sheet No.		
GCI COMMUNI	CATION CORP		STATE OF ALASKA GULATORY COMMISSION OF ALASKI
GCI COMMON	CATION COM.		
	ACCESS SERVICE	<u>LS</u>	
	rges - Anchorage (Cont'd) Access Service (Cont'd)		
	Voice Grade Service ons concerning Voice Grade are set forth	in 7.4 preceding.	(L)
(C)	Optional Features and Functions		
	(1) Voice Bridging per Port		
	Two-Wire Four-Wire	\$5.30 \$9.10	
	rour-wile	\$9.10	
	(2) Conditioning per Termination		
	- C-Type	\$9.70	
	- Improved Attenuation Distortion - Improved Envelope Delay Distortion	\$0.00 \$0.00	
	- Data Capability	\$9.70	
	- Sealing Current	\$0.00	
((3) Improved Return Loss per Terminat	ion	
	Effective Two-Wire	\$9.70	
-	Effective Four-Wire	\$9.70	(L)
(L) Matter relocate	ted from 4 th Revised sheet 220		
Tariff Advice N	lo. <u>552-489</u>	Effective: July 25, 20	11
Issued by:	GCI Communication Corp.		

RCA No. <u>489</u>	4th Revised Sheet No		REC	EIVED
	Canceling			1 0 2011
	3rd Revised Sheet No	221	STAT	E OF ALASKA DMMNGSION OF ALASKA
GCI COMMUN	IICATION CORP.			
	ACCESS SERVICES			
13.3 <u>Special</u> 13.3.2	Narges - Anchorage (Cont'd) Narges - Anchorage (Cont'd) Noice Grade Service (Cont'd) Optional Features and Functions (Cont'd) (4) Customer Specified Receive Level per Two-Wire Termination (5) Signaling Capability per Termination	\$0.00	<u>NRC</u>	
13.3.3	Digital Data Service			
	tions concerning Digital Data Service are se	t forth in 7.5 preceding.		
- 2. - 4. - 9. - 19 - 56	Channel Termination per Termination* 4 kbps 8 kbps 6 kbps 9.2 kbps 6.0 kbps 1.0 kbps	Monthly Rate \$144.00 \$67.13 \$67.13 \$67.13 \$67.13 \$67.13	NRC \$292.00 \$292.00 \$292.00 \$292.00 \$292.00 \$292.00	(T)
customer designated adjacent arrangement obtains collocation for and routing of telephe exchange or exchange (L) Matter relocations	ination Charge Specified in Section 7.2.1(A) of this premises and the serving wire center are physically is) or virtually collocated as those terms are used in the purpose of interconnection with the Telephonone exchange service, exchange access or both, and e access service to its customers. atted to Original Sheet 221.1	(including caged, cageless 47 CFR 51.323, and (2) the e Company's network for d for the purpose of providi	s, shared and ne customer the transmission ing local	(N) (N) (L)
Tariff Advice	No. <u>552-489</u>	Effective: July 25,	2011	

Issued by:

Ву:

GCI Communication Corp.

Cynthia d. Synch Title: Tariffs and Licenses Manager

RCA No. <u>489</u>	Canceling	Sneet No	221.1	RECEIVED
		Sheet No		JUN 1 0 2011
GCI COMMUN	ICATION CORP.			REGULATORY SOMMISSION OF ALASKA
	ACCES	SS SERVICES		
13.3 <u>Special</u> 13.3.3	arges – Anchorage (Cont'd) Access Service (Cont'd) Digital Data Service (Cont			(L)
(B)	Channel Mileage (1) Channel Mileage Faciper Mile per Month - 2.4 kbps \$6.80 - 4.8 kbps \$6.80 - 9.6 kbps \$6.80 - 19.2 kbps \$8.20 - 56.0 kbps \$13.60 - 64.0 kbps \$14.80		Channel Mileage I Termination per M - 2.4 kbps - 4.8 kbps - 9.6 kbps - 19.2 kbps - 56.0 kbps - 64.0 kbps	fonth \$136.30 \$13.98 \$13.98 \$164.90
(C)	Optional Features and Fund	ctions	Per Month	
	(1) Bridging per port		\$9.70	(L)
(L) Matter Relo	ocated from 4 th Revised She	eet 221		
Tariff Advice	No. <u>552-489</u>		Effective: July	25, 2011
Issued by: By:	GCI Communication C ymthis L. Lync	Corp.	itle: <u>Tariffs anc</u>	Licenses Manager

RCA No. <u>489</u>	4th Revised	Sheet No	222		
	Canceling			RE	CEIVED
	3rd Revised	Sheet No	222	JUN	1 0 2011
Γ					TE OF ALASKA COMMISSION OF ALASKA
GCI COMMUNIC	ATION CORP.				
	ACCES	S SERVICES	S		
	<u>ges – Anchorage</u> (Cont'd <u>ccess Service</u> (Cont'd)))			
13.3.4 <u>Н</u>	ligh Capacity Service				
Regulation	ns concerning High Capa	acity Service a	re set forth in 7.6 pred	eding.	
(A) C	hannel Termination per Te	rmination*	Monthly <u>Rate</u>	<u>NRC</u>	(T)
- (- (1.544 Mbps 3.152 Mbps 6.312 Mbps 44.736 Mbps 274.175 Mbps		\$142.22 ICB ICB \$1,359.34 ICB	\$474.00 ICB ICB \$946.00 ICB	
(B) C	hannel Mileage				
(1) Channel Mileage Facilit - 1.544 Mbps - 3.152 Mbps - 6.312 Mbps - 44.736 Mbps - 274.175 Mbps	ty per Mile	\$139.10 ICB ICB \$298.06 ICB		
(2	 Channel Mileage Termi 1.544 Mbps 3.152 Mbps 6.312 Mbps 44.736 Mbps 274.175 Mbps 	nation per Term	sination \$272.50 ICB ICB \$526.20 ICB		
premises and the serving wi collocated as those terms are interconnection with the Tel exchange access or both, an	a Charge Specified in Section 7.2 re center are physically (including e used in 47 CFR 51.323, and (2) lephone Company's network for d for the purpose of providing lo	g caged, cageless, the customer obtain the transmission an	shared and adjacent arrangen ins collocation for the purpos d routing of telephone excha change access service to its co	nents) or virtually e of nge service, ustomers.	(N) (N)
Tariff Advice No	. <u>552-489</u>		Effective: <u>July 25</u>	0, 2011	

Issued by:

A GCI Commun

Title: Tariffs and Licenses Manager

By:

RCA No. <u>489</u>	3 rd Revised	Sheet No. 223_			
	Cancelling			REC	EIVE
	2 15 . 1	D) N 000	[NUL	2 9 2004
	2nd Revised	Sheet No223	_		of Alaska
GCI COMMUN	IICATION CORP.			Regulatory Co	mmission of Alae
	ACCES	SS SERVICES			
10 D 10					(T)
	harges – Anchorage (Cont'd) <u>1 Access Service</u> (Cont'd)	1)			(T)
	High Capacity Service (C	ont'd)			
0	Tilgii Capacity Service (C	one dy			
(C)	Optional Features and Func	tions			
	(1) Multiplexing, per arrai	ngement		NRC	
	- DS4 to DS1		ICB***		
	- DS3 to DS1		ICB***		
	- DS2 to DS1		ICB*** ICB***		
	- DS1C to DS1 - DS1 to Voice*		\$583.50		(I)
	- DS1 to Voice		\$160.00	\$203.52	(I / N)
	- DS1 to DS0 - DS0 to twenty (20) 2	4 khns	\$670.30	9 <u>2</u> 03.3 <u>2</u>	, ,
	- DS0 to ten (10) 4.8 k		\$366.90		
	- DS0 to five (5) 9.6 kl	•	\$213.90		
	(2) Automatic Loop Trans	fer per arrangement**	\$40.60		(l)
13.4 Additio	nal Engineering, Additional L	abor and Miscellaneous	Service		
Regulations (set forth in 9	Concerning Additional Engine preceding.	ering, Additional Jabor a	ınd Miscellane	ous Services are	:
13.4.1	The Charges for Additional	Engineering:			
(A)	Basic Time, normally sched	uled working hours			
	per engineer (each half hour	or fraction thereof)	\$40.20		(R)
(B)	Overtime, outside of normal	ly scheduled			
(2)	working hours per engineer				
	fraction thereof)	•	\$60.30		(R)
* A channel of this	DS1 to the Hub can be used t	for Digital Data service			
	hannel Termination charge w		pare line is pro	vided as a leg to)
the customer desig			•		
*** All ICB rate el	ements are in the Additional I	Engineering section and	tariffed equipr	nent rate	
sections.					
Tariff Advice	No. <u>275</u>	Effectiv	ve: Aug <u>ust</u>	13, 2004	
					
Issued by:	GCI Communication C	Corp.			
	annibe KG Powerts		Tomiffe and 1	Liaamasa Mari -	~~~
By:	era who we helper	Title:	<u> </u>	Licenses Mana	<u>ger</u>
V					

RCA No. <u>489</u>	Sheet No		RECEIVED
		_	JUN 2 9 2004 State of Alaska Regulatory Commission of Alaska
GCI COMMUN	ICATION CORP.		
	ACCESS SERVICES		
	arges – Anchorage (Cont'd) onal Engineering, Additional Labor and Miscellane The Charges for Additional Engineering (Cont'd		(T)
(C)	Premium Time, outside of scheduled work day per engineer (each half hour or fraction thereof)	\$80.40	(R)
13.4.2	The charges for Additional Labor:		
(A)	Installation and Repair		
	(1) Overtime, outside of normally scheduled wo hours on a scheduled work day, per technician (each half hour or fraction thereof*)	rking \$61.50	(R)
	(2) Premium Time, outside of normally schedule working day, per technician (each half hour or fraction thereof*)	ed \$82.05	(R)
(B)	Standby		
	(1) Basic Time, normally scheduled working hours, per technician (each half hour or fraction thereof*)	\$42.40	(I)
	(2) Overtime, outside of normally scheduled working hours on a scheduled work day, per technician (each half hour or fraction thereof*)	\$63.55	(R)
	(3) Premium time, outside of scheduled working day, per technician (each half hour or fraction thereof*)	\$84.75	(R)
	mpany employee at a time not consecutive with the em a minimum charge of four hours.	ployee's so	cheduled working

Issued by:

Tariff Advice No.

GCI Communication Corp.

274

er KG robustson

Title: <u>Tariffs and Licenses Manager</u>

August 13, 2004

Effective:

RCA No. <u>489</u>	2 nd Revised	Sheet No. 225	_	
	Cancelling			RECEIVED
	I st Revised	Sheet No. 225		JUN 2 9 2004 State of Ale ske
GCI COMMUNIC	ATION CORP.			Regulatory Commission of Alesia
	ACCESS	S SERVICES		
13.4 Additiona	ees – Anchorage (Cont'd) Engineering, Additional he Charges for Additiona	Labor and Miscellane	ous Service ((T) Cont'd)
(C) T	esting and Maintenance v	ith other telephone co	mpanies, or c	other labor.
SC) Installation and Repair heduled working hours, p ach half hour or fraction to	er technician	\$41.00	(R)
О	vertime, outside of norma	illy scheduled working	ζ,	
	ours on a scheduled work ach half hour or fraction t		\$61.50	(R)
	emium Time, outside of a technician (each half ho)\$82.05	(R)
no) Central Office Mainter ormally scheduled workin ach half hour or fraction t	g hours, per techniciar	ı \$41.60	(R)
0	vertime, outside of norma	lly scheduled working		
	urs on a scheduled work ach half hour or fraction t		\$62.45	(R)
	emium Time, outside of s r technician (each half ho	_)\$83.30	(R)
	pany employee at a time oject to a minimum chargo		he employee'.	s scheduled
Tariff Advice No	274	Effective	: August 1	3, 2004

Issued by:

GCI Communication Corp.

RCA No. 489	11th Revised	Sheet No	226	RECEIVED
	Canceling			DEC 2 1 2018
	10th Revised	Sheet No	226	STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNICA	ATION CORP.			
	ACCE	SS SERVICES		
14. Rates and Charge	es - Fairbanks			
14.1 Line Charg	<u>res</u>			
a. Carrier	Common Line (CCL) F	Rate		
This charge	e is billed to AUSAC a	s described in se	ection 3.7 preced	(N) (D)
b. Network	k Access Fee (NAF) Ra	ate		
The total R	CA NAF Rate is \$5.75	per line per mo	nth.	
Tariff Advice No.	TA594-489		Effective:Ja	nuary 1, 2019
Issued by:	GCI Communication	Corp.		
Ву:	Cynthia L Hall	-	Title:	Tariffs and Licenses Manager

8th Revised Sheet No. 227

Canceling

7th Revised Sheet No. 227

RECEIVED

JUL 2 7 2017

STATE OF ALASKA
REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES

14. Rates and Charges - Fairbanks (Cont'd)

14.2 Switched Access Service

Nonrecurring	Charges
	Nonrecurring

		Rate	Reference	
(A)	Access Order	\$21.74	5.2	
(B)	Service Date Change Charge	\$9.86	5.8	
(C)	Design Change Charge	\$9.86	5.8	
(D)	Miscellaneous Service Order Charge	\$9.86	5.8	
(E)	Entrance Facility – DS1 Entrance Facility – DS3 Direct Trunk Transport Activation	\$169.45 \$190.99 \$183.11		(R)
(F)	Interim NXX Translation Per Order	\$40.50	6.8	
(G)	Telecommunications Service Priority Charge Per Circuit	\$55.00	9.3	

Tariff Advice No. 586-489 Effective: July 01, 2017

GCI Communication Corp. Issued by:

DCA No. 490	8th Revised Sheet 1	No. 227.1		
RCA No. <u>489</u>		No. 227.1		
	Canceling			RECEIVED
	7th Revised Sheet 1	No. 227.1		June 29, 2023 STATE OF ALASKA
GCI COMMUN	ICATION CORP.			REGULATORY COMMISSION OF ALASKA
	ACCESS SERV	<u> ICES</u>		
14. Rates and Cha	urges – Fairbanks (Cont'd)			
14.2 Switche	d Access Service			
14.2.2 (A)	Recurring Charges Entrance Facility – DS1* Entrance Facility – DS3* Direct Trunk Transport Termination – Direct Trunk Transport Facility – DS3 Direct Trunk Transport Facility – DS3 Multiplexing – DS3 to DS1 Multiplexing – DS1 to Voice	- DS3	Rate \$104.68 \$944.07 \$29.32 \$181.48 \$5.65 \$47.45 \$214.08 \$82.65	<u>Reference</u>
	Local Switching Per Minutes of Use – Local Switching Per Minutes of Use –	Originating Toll Free	\$0.000	000 6.8 (R)
(C)	Information Surcharge Per 100 Minut Information Surcharge Per 100 Minut	es - Originating	\$0.002	
-		Toll Free	\$0.00	6.8
, ,	TSP Database Charge Per Circuit		\$1.00	9.3
(F)	Toll Free Database Access Service Qu	ieries	\$0.0002	2 6.8 (R)
and the serving wire ce as those terms are used Telephone Company's	charges specified in Section 6.2 of this tariff wenter are physically (including caged, cageless, I in 47 CFR 51.323, and 2) the customer obtain network for the transmission and routing of teleg local exchange access services to its customer	shared and adjacent and adjacent and collocation for the phone exchange serving.	arrangements) purpose of in	or virtually collocated on the connection with the
Tariff Advice	No. <u>TA 598-489</u>	Effectives	: July (01, 2023
Issued by:	GCI Communication Corp.			

By: Karen Crapps

Title: Regulatory Affairs Director

RCA No. 489	1st Revised Sheet No	o. <u>228</u>			
	Cancelling			RECE	LIVEC
	Original Sheet No	o. <u>228</u>			4 2003
GCI COMMUN	NICATION CORP.			R∋gulatory Com	mission of Alsei
	ACCESS SERVIC	<u>CES</u>			
	harges - Fairbanks (Cont'd) ned Access Service (Cont'd)				
14.2.3	Equal Access Recovery Charge Monthly Rate per Presubscribed		<u>Rate</u>	Reference	
	Equal Access Line		\$0.1023	90 6.8	(R)
14.2.4	Presubscription Change Charge Per Telephone Exchange Service Line	e or Trunk	\$5.00	9.3	
14.2.5	Assumed Minutes of Use		Assumed Minutes Per Month	Tariff Section <u>Reference</u>	
(A)	Feature Group A, Two Way Calling (1510 Originating, 2685 Terminating)	l	4195	6.8	
(B)	Feature Group A, Originating Only		1510	6.8	
(C)	Feature Group A, Terminating Only		2685	6.8	
(D)	Feature Group B, Two Way Calling (3132 Originating, 5568 Terminating)		8700	6.8	
(E)	Feature Group B, Originating Only		3132	6.8	}
(F)	Feature Group B, Terminating Only		5568	6.8	
					Ì
					
ariff Advice	No. <u>195</u>	Effectiv	ve: <u>August-9</u>	·	
ssued by:	GCI-Communication Corp.				
Ву:	t. W. A.S. A.	Title:	Director, Rat	es & Tariffs	_

RCA No. 489 Original Sheet No	RECEIVED
Cancelling	MAY 1 8 2001
Sheet No	State of Alaska Regulatory Commission of Alaska
GCI COMMUNICATION CORP.	
,	
ACCESS SERVICES	
14. Rates and Charges - Fairbanks (Cont'd)	
14.3 <u>Special Access Service</u>	
Regulations concerning charges associated with Surcharset forth in 7.3 preceding.	ge for Special Access Service are
14.3.1a Surcharge Monthly Rate	\$25.00
 14.3.1b Telecommunications Service Priority Charles Regulations concerning charges associated with Surcharge for Miscellaneous Service are set forth in 9.3 preceding. 14.3.1c Special Access Ordering Regulations concerning charges associated with According are set forth in 5.2 and 5.8 preceding 	Monthly NRC \$1.00 \$55.00
(A) Access Order Charge Per Order	\$82.00
(B) Service Date Change Charge Service Date Change Charge will apply, on a per order per occurrence basis, for each service changed. The Access Order Charge as specified in 14.3.1c(A)preceding does not apply.	
(C) Design Change Charge The Design Change Charge will apply on a per order per occurrence basis, for each order required	\$35.00 ring
(D) Miscellaneous Service Order Charge	\$35.00
Tariff Advice No. 89 E	ffective:_April 19, 2001
Issued by: GCI Communication Corp. By: TW. MS T	itle: <u>Director, Rates & Tariffs</u>

RCA No. <u>489</u>	2nd Revised Sheet No.	230	RECEIVED
Ca	anceling		JUN 1 0 2011
_	1st Revised Sheet No.	230	STATE OF ALASKA REGULATORY SOMMISSION OF ALASKA
GCI COMMUNICATI	ON CORP.		
	ACCESS SERVICE	<u>.s</u>	
14. Rates and Charges - 14.3 Special Access	· · · · · · · · · · · · · · · · · · ·		
	Grade Service acerning Voice Grade are set forth in	7.4 preceding. Monthly	
Tv	el Termination Per Termination* vo-Wire our-Wire	Rate \$38.75 \$61.74	NRC \$300.00 \$300.00
T	el Mileage hannel Mileage Facility per Mile wo-Wire our-Wire	\$2.77 \$2.77	
T	hannel Mileage Termination per Ter wo-Wire our-Wire	m \$27.72 \$27.72	
	al Features and Functions	Monthly <u>Rate</u>	<u>NRC</u>
	ridging		
(A	A) Voice Bridging per Port Two-Wire Four-Wire	\$8.68 \$8.68	\$101.76 \$101.76
(E	B) Data Bridging, per Port Two-Wire Four-Wire	\$5.13 \$5.13	
(0	C) Telephoto Bridging, per Port Two-Wire Four-Wire	\$5.13 \$5.13	
premises and the serving wire ce collocated as those terms are used with the Telephone Company's a	ge Specified in Section 7.2.1(A) of this tarif nter are physically (including caged, cagele I in 47 CFR 51.323, and (2) the customer ob- network for the transmission and routing of ding local exchange or exchange access serv	ss, shared and adjacent arrains collocation for the pur f telephone exchange servi	angements) or virtually pose of interconnection
Tariff Advice No	552-489	Effective: July 2	5, 2011

GCI Communication Corp.

By: Cynthia & Lynch

RCA No. 489	1 st Revised Sheet No. 2	31	
	Canceling		RECEIVED
	Original Sheet No		JUN 1 0 2011
			STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNICA	TION CORP.		
	ACCESS SERVICES		
	es - Fairbanks (Cont'd)		
	cess Service (Cont'd) ice Grade Service (Cont'd)		
	ional Features and Functions (Cont'd)		
	Bridging (Cont'd)	Monthly) ID G
	(D) Dataphone Select-A-Station -	Rate	NRC
	Addressable Arrangement, Ports Per		
	Channel Connected Two-Wire	\$19.81	
	Four-Wire	\$85.73	
(2)	Conditioning per Termination		
(2)	Conditioning per Termination - C-Type	\$8.00	\$101.76
	- Improved Attenuation Distortion	\$8.00	\$25.44
	Improved Envelope Delay DistortionData Capability	\$8.00 \$8.00	\$25.44 \$152.64
	- Telephoto Capacity (VG11 & VGC)	\$8.00	\$203.52
	W/DST at Customer Location	\$8.96	\$203.52
(3)	Improved Return Loss per Termination		
	- Effective Two-Wire	\$0.92	\$25.44
	- Effective Four-Wire	\$0.92	\$25.44
(4)	Customer Specified Receive Level per		(L)
	Two-Wire Termination	\$7.34	(L)
(L) Matter relocated	from 1 st Revised Sheet 232		
Tariff Advice No.	552-489 Eff	ective: July 25	5, 2011

Ву:

Cynthia L. Lynch

RCA No. 489	_	1st Revised Sheet No. 232			
		OI'		RF	CEIVED
		Canceling			
		Original Sheet No		JU	N 1 0 2011
GCI COMMUN	ICA	ATION CORP.			TATE OF ALASKA Y <mark>commission of Alasi</mark>
		ACCESS SERVICES			· ·
		ACCESS SERVICES			
		<u>es - Fairbanks</u> (Cont'd)			
		cess Service (Cont'd)			1
		ice Grade Service (Cont'd)			
(C)	<u>Op</u>	tional Features and Functions (Cont'd)	Monthly <u>Rate</u>	<u>NRC</u>	
	(5)	Signaling Capability per Termination			(L/1)
		(A) VG1 - Loop Start Either End	\$10.45	\$50.88	(L/1) (L/1)
		(B) VG1 - Ground Start Either End	\$10.45	\$50.88	(1)
		(C) VG2 - Loop Start Closed End Only	\$10.45	\$50.88	j
		(D) VG2 – Ground Start to Centrex			
		Station Line Only	\$3.61	\$50.88	
		(E) VG2 – 20 hz Ringdown	\$3.61	\$50.88	
		(F) VG3, VG7 – Loop Start	\$10.45	\$50.88	
		(G) VG3, VG7 – E&M	\$10.45	\$50.88	
		(H) VG8, VG9 – Loop start at Closed	#10.4 #	##A AA	1
		End	\$10.45	\$50.88	
		(I) VG8, VG9 – E&N, SF, DX at Open End(J) VG8, VG9 – E&M, at Closed End	\$10.45 \$10.45	\$50.88 \$50.88	1
	(6)	Selective Signaling Arrangement, per			
	(0)	Arrangement	\$5.42		
					(X 10)
	(7)				(L/2)
		Dial Up **) - Per four port arrangement,			
		including control channel termination	.		1 1
		(See Note 1 – Next Page)	\$.60	\$50.88	
	(8)	Transfer Arrangement (Key Activated *			
	` '	or Dial Up **) - Per five port arrangement,			
		including control channel termination			
		(See Note 1)	\$.60	\$50.88	
* The key activated is	s rate	ed as a Voice Grade Channel Termination and Chann	el Mileage, if ann	olicable.	
** The Dial-Up Option	on re	quires the customer to purchase the Controller Arran	gement.	,== : == == :	The state of the s
		Channel Termination Charge will apply whenever a s			
		leg to the customer designated premises. Addition e transfer arrangement is not located in the custome			
center.					(1/2)
		to 1st Revised Sheet 231			(L/2)
(L/2) Matter reloca	ted 1	from 2 nd Revised Sheet 233		····	
Tariff Advice 1	No.	<u>552-489</u> _ Effect	ve: July 25	5, 2011	
			-		-
	_				1

Title: <u>Tariffs and Licenses Manager</u>

Issued by:

By:

RCA No. 489	2nd Revised	_ Sheet No	233			
	Canceling				REC	EIVED
	· ·				JUN 1	0 2011
	1st Revised	Sheet No	233			
CCI COMMUNIC	ATION CODE				REGULATORY SOM	if Alaska Mission of Alaska
GCI COMMUNIC		ESS SERVICE	s			
14.3 Special A	ges - Fairbanks (Cont'd))				(I)
14.3.3 <u>D</u>	igital Data Service					(L)
Regulation	ns concerning Digital D	ata Service are	set forth in	7.5 preceding	g.	
- 1 - 1 - 1	hannel Termination per 2.4 kbps 4.8 kbps 9.6 kbps 19.2 kbps 56.0 kbps 54.0 kbps	Termination*	<u>I</u> \$ \$ \$ \$	onthly Rate 71.82 71.82 71.82 71.82 71.82 71.82	NRC \$289.13 \$289.13 \$289.13 \$289.13 \$289.13	(T)
premises and the serving w collocated as those terms are with the Telephone Compa both, and for the purpose of	Charge Specified in Section 7 ire center are physically (inclue used in 47 CFR 51.323, and (ny's network for the transmis providing local exchange or exto 1st Revised Sheet 23	iding caged, cagelet (2) the customer obtation and routing of schange access services.	ss, shared and a ains collocation telephone exch	djacent arrangeme for the purpose of ange service, exc	ents) or virtually f interconnection	
Tariff Advice No	552-489		Effective:_	July 25, 20	11	
		_				

GCI Communication Corp.

By: Cynthia L. Lyn

							-	
RCA No.	<u>489</u>	Ist Rev	rised	Sheet N	o. <u>234</u>	<u>. </u>		
		Cancelling	5					CEIVED
		Origina	1_	Sheet N	o. <u>234</u>			N 2 4 2003
							_]	_
GCI COM	MUNICA	ATION CO	RP.		_			ath of Alaska Commission of Alaska
			ACCES	S SERVI	CES			<u>-</u>
14.4 §	Special Ac 14.3.3 <u>Di</u>	es - Fairbank cess Service gital Data So	(Cont'd) ervice (Con	ıt'd)				
		annel Milea Channel N	-	lity	(2) Cha	nnel Mileag	a Engility	
	(1)	per Mile p	_	inty		nination per		(I)
	- :	2.4 kbps	\$5.54			4 kbps	\$55.44	
	- 4	1.8 kbps	\$5.54			8 kbps	\$55.44	
	- 9	0.6 kbps	\$5.54		- 9.	6 kbps	\$55.44	
		0.2 kbps				2 kbps		(I) (D)
		5.0 kbps	\$5.54			0 kbps	\$55.44	(R)
	- 64	.0 kbps	\$5.54		- 64.	0 kbps	\$55.44	(R)
	(C) Opt	tional Featur	es and Fund	ctions		Monthly Rate	NRC	·
	(1)	Bridging p	er port			\$8.68	\$101.7	
	(2)	Loop Trans or Dial Up (See Note	**) Per for			ed * \$5.10		
* The key a applicable.	activated is	rated as a V	oice Grade	Channel T	erminatio	on and Chan	nel Mileage, it	F
** The Dial	l-Up Optio	n requires th	ne customer	to purchas	e the Cor	ntroller Arra	ngement.	
co ch	onfigured a narges will	s a leg to the	e customer of the customer of	designated nsfer arran	premises	. Additional	spare channel : I channel mile: in the custom	age
Tariff Ac	dvice No.	195			Effecti	ve:_August	9, 2003 _	
ssued by:	(GCI Commi	nication Co	огр				. –
By:		t. W X	BI		Title:	Director,	Rates & Tariff	<u>s</u>

RCA No. <u>489</u>	2nd Revised	Sheet No	235	}	
	Canceling			REC	CEIVED
		o			
	1st Revised	Sheet No	235	JUN	1 0 2011
GCI COMMUNIC	ATION CORP.	· · · · · · · · · · · · · · · · · · ·		STAT Regulatory si	E OF ALASKA Ommission of Alaska
	ACCE	SS SERVICE	<u>s</u>	L	
	ges - Fairbanks (Cont'd) ccess Service (Cont'd)				
	igh Capacity Service s concerning High Capacit	ty Service are se	et forth in 7.6 precedi	ing.	
(A) Cl	nannel Termination per Te	ermination*	Monthly <u>Rate</u>	<u>NRC</u>	(T)
1 - 3 - 6 - 2	1.544 Mbps Per mile, over 3 miles 3.152 Mbps 5.312 Mbps 44.736 Mbps Per mile, over 3 miles 74.175 Mbps		\$201.80 \$23.94 ICB ICB \$2,331.00 \$214.20 ICB	\$332.74 ICB ICB \$1,100.00 ICB	
(B) Ch	nannel Mileage				
(1)	Channel Mileage Facili - 64.0 Kbps - 1.544 Mbps - 3.152 Mbps - 6.312 Mbps - 44.736 Mbps - 274.175 Mbps	ity per Mile	\$6.80 \$25.45 ICB ICB \$258.30 ICB		
(2)	Channel Mileage Term: - 64.0 Kbps - 1.544 Mbps - 3.152 Mbps - 6.312 Mbps - 44.736 Mbps - 274.175 Mbps	ination per Tern	\$68.80 \$117.81 ICB ICB \$611.10 ICB		
premises and the serving woodlocated as those terms are with the Telephone Compar	Charge Specified in Section 7 ire center are physically (include used in 47 CFR 51.323, and (2 my's network for the transmission providing local exchange or exceptions).	ling caged, cageles 2) the customer obta ion and routing of	s, shared and adjacent ar ains collocation for the put telephone exchange serv	rangements) or virtuall rpose of interconnectio	y n
Tariff Advice No.	552-489		Effective: July	25, 2011	

Ву:

GCI Communication Corp.

			-		
RCA No. <u>489</u>	2nd Revised	Sheet No	236		
	Cancelling				
	La Desde 1	CL AN	226	RECEIV	にし
	1st Revised	Sheet No		JUN 2 4 200	3
GCI COMMUNICA	ATION CORP.			State of Alaska	Fádeo a
		S SERVICES	1	.l.	
14.3 Special Acc	es - Fairbanks (Cont'd) cess Service (Cont'd) gh Capacity Service (C				
	· · · · · · · · · · · · · · · · · · ·	ŕ			
(C) Op	tional Features and Fur	nctions			
(1)	Multiplexing, per arra	angement			
	- DS4 to DS1		ICB***		
	- DS3 to DS1		\$276.89	(R)	
	- DS2 to DS1 - DS1C to DS1		ICB*** ICB***		
	- DS1 to Voice*		\$167.00		
	- DS1 to DS0		\$105.21	(R)	
	- DS0 to twenty (20)	2.4 kbps	\$332.16	(/	
	- DS0 to ten (10) 4.8	-	\$240.10		
	- DS0 to five (5) 9.6 k		\$209.45		1
(2)	Automatic Loop Tran	sfer per arrang	ement** \$8.85		
	of to the Hub can be use the Termination charge esignated premises.			ine is provided as	
(3)	Transfer Arrangement	(Kev Activated	*** ог		ł
•	Dial Up ****) Per Fou	•			- (
	including Control Char				i
l	(See Note 1)		\$143.61		
*** The key activated applicable.	is rated as a Voice Gra	ide Channel Te	rmination and Ch	annel Mileage, if	
	tion requires the custon	ner to purchase	the Controller A	rrangement.	1
***** All ICB rate ele	ments are in the Additi	onal Enginecri	ng section and tar	iffed equipment	1
rate sections.					- {
	,,-	 			
ariff Advice No.	195	I	Effective:_Augus1	9, 2003	
ssued by:	GCI Communication C				
	111 21-4 55		Fitle: Discotes	Dates & Tariffe	
Ву:	T. W. A.S. The		Title: <u>Director,</u>	Rates & Tariffs	

RCA No. 489	Original	Sheet No237	\	RECEIVE
•	Cancelling	Chart No.		MAY 1 & 2001 State of Alaska Regulatory Commission of A
·		Sheet No		oominasion of A
GCI COMMUNIC	CATION CORP.	 		
	<u>ACC</u>	CESS SERVICES		
14. Rates and Char	ges · Fairbanks (Con	.'d)		
Regulations Co		ional Labor and Miscella Engineering, Additional		
(A) E		ional Engineering: scheduled working hours f hour or fraction thereof		
ν	Overtime, outside of n working hours per eng raction thereof)	ormally scheduled ineer (each half hour or	\$69.87	
e1∷An additional Ch	annel Termination ch	e used for Digital Data so arge will apply wheneve	r the spare line	
aleg to the custome apply when the tr premises serving	ransfer arrangemen	. Additional channel nt is not located in	mileage ch the custom	arges will also ers designated
Tariff Advice No	o. <u>89</u>	Effect	ive: April	19, 2001
Issued by:	GCI Communication	on Corp.	· · · · · · · · · · · · · · · · · · ·	
Βν:	1. W. AX	Title:	Director R	ates & Tariffs

RCA No. <u>489</u>	Original	Sheet No23	8	RECEIVED
	Cancelling			FEB 28 2001
		Sheet No		State of Alaske Regulatory Commission of Alask
GCI COMMUN	IICATION CORP.			
	ACC	ESS SERVICES		
14.4 Additi	narges - Fairbanks (Cont' onal Engineering, Addition The Charges for Additi	onal Labor and Misce		e (Cont'd)
(C)	Premium Time, outside per engineer (each half		•	
14.4.2	The charges for Addition	onal Labor:		
(A)	Installation and Repair			
	(1) Overtime, outside of hours on a scheduled we (each half hour or fractiful) Premium Time, ou working day, per technical control of the con	ork day, per technician on thereof*) tside of normally sche cian	n \$59.72 duled	
	(each half hour or fracti	on thereof*)	\$79.62	
(B)	Standby			
	 Basic Time, normal hours, per technician (each half hour or fraction Overtime, outside of working hours on a scheper technician (each half 	on thereof*) of normally scheduled eduled work day,	\$39.81	
	(3) Premium time, outs			
	day, per technician (each half hour or fraction		\$79.62	
	ompany employee at a tii subject to a minimum ch	me not consecutive wi	·	e's scheduled
Tariff Advice Pursuant to U-0		Effec	ctive: April 19,	2001
Issued by:	GCI Communication	Corp.		
Bv:	•	Title	: Director, R	ates & Tariffs

RCA No. 489 Original	Sheet No. 239	REGERME
Cancelling		MAY 1 8 900
<u> </u>	Sheet No	State of Alasa. Regulatory Commission of Alasa
GCI COMMUNICATION CORP.		
ACCESS	SERVICES	
ACCES	S SERVICES	
14. Rates and Charges - Fairbanks (Cont'd) 14.4 Additional Engineering, Additional 14.4.2 The Charges for Additional		rvice (Cont'd)
(C) Testing and Maintenance v	vith other telephone companie	es, or other labor.
(1) Installation and Repair	r	
Basic Time - normally scho per technician (each half ho	eduled working hours, our or fraction thereof*)\$39.8	1
Overtime - outside of norm hours on a scheduled work (each half hour or fraction)	day, per technician	2
Premium Time - outside of per technician (each half ho	scheduled work day our of fraction thereof*)\$79.6	2
(2) Central Office Mainter	nance	
Basic Time - normally sche per technician (each half ho	eduled working hours, our or fraction thereof*)\$39.8	1
Overtime - outside of norm hours on a scheduled work		
(each half hour or fraction t		2
Premium Time - outside of per technician (each half ho	scheduled work day our of fraction thereof*)\$79.62	2
*A call-out of a Company employee at a time working period is subject to a minimum charg	-	oloyee's scheduled
Tariff Advice No89	Effective: A	April 19, 2001
Issued by: GGI Communication C	orp.	
By: T. W. H. H.	Title: <u>Directo</u>	or, Rates & Tariffs

RCA No. <u>489</u> <u>10th Revised</u> Sheet No. <u>240</u>	RECEIVED
Canceling	DEC 2 1 2018
9th Revised Sheet No. 240	STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNICATION CORP.	
ACCESS SERVICES	
15. Rates and Charges – Juneau, Ft. Wainwright and Eielson AFB	
Junes 15.1 <u>Line Charges</u>	au Greatland
a. Carrier Common Line (CCL) Rate	
This charge is billed to AUSAC as described in section 3.7 pre	ceding. (N) (D)
b. Network Access Fee (NAF) Rate	
The total RCA NAF Rate per line per month \$5.7	5 \$5.75
Tariff Advice No. TA594-489 Effective: <u>Jan</u>	uary 1, 2019
Issued by: GCI Communication Corp.	
	and Licenses Manager

RCA No. <u>489</u>	7th Revised	Sheet No	241	
	Canceling			
	6th Revised	Sheet No	_241	

RECEIVED
JUL 2 7 2017

STATE OF ALASKA

REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES

15. Rates and Charges - Juneau, Ft. Wainwright and Eielson AFB (Cont'd)

15.2 Switched Access Service

15.2.1	Nonrecurring	Charges

(A)	Access Order	<u>Juneau</u> \$20.55	Greatland \$29.48	
(B)	Service Date Change Charge	\$9.32	\$13.37	
(C)	Design Change Charge	\$9.32	\$13.37	
(D)	Miscellaneous Service Order Charge	\$9.32	\$13.37	
(E)	Entrance Facility Installation – DS1 Entrance Facility Installation – DS3 Direct Trunk Transport Activation	\$160.11 \$168.03 \$196.66	\$229.73 \$268.63 \$176.50	(R)
(F)	Interim NXX Translation Per Order	\$40.50	\$40.50	
(G)	Telecommunications Service Priority Charge Per Circuit	\$55.00	\$55.00	

Tariff Advice No.	586-489	Effective: July 01, 2017

Issued by:

GCI Communication Corp.

By: Untila L. E

RCA No. <u>489</u>	9th Revised	Sheet No	241.1	•
	Canceling			
	8th Revised	Sheet No	241.1	_

RECEIVED

June 29, 2023

STATE OF ALASKA
REGULATORY COMMISSION OF ALASKA

Greatland

Juneau

GCI COMMUNICATION CORP.

ACCESS SERVICES

15. Rates and Charges – Juneau, Ft. Wainwright and Eielson AFB (Cont'd)

15.2 Switched Access Service

15.2.2 Recurring Charges

		Juneau	Greatiana	
(A)	Common Transport Per Minutes of Use – Orig Toll	\$0.001590	\$0.00	
	Tandem Switched Transport Termination – Terminating	, ,		
	To 3 rd Party	\$0.000897	\$0.00	
	Tandem Switched Transport Facility – Terminating to			
	3 rd Party	\$0.000173	\$0.00	
	Tandem Switching – Terminating to 3 rd Party	\$0.00	\$0.00	
	Tandem Switched Transport Termination – Terminating	5		
	to End Office		\$0.00	
	Tandem Switched Transport Facility – Terminating to			
	End Office	\$0.00	\$0.00	
	Tandem Switching – Terminating to End Office	\$0.00	\$0.00	
	Joint Tandem Switched Transport – Orig Toll Free	\$0.001		
(B)	Entrance Facility – DS1*	\$82.60	\$92.62	
	Entrance Facility – DS3*	\$730.49	\$960.60	
	Direct Trunk Transport Termination – DS1	\$22.01	\$31.58	
	Direct Trunk Transport Termination – DS3	\$141.35	\$158.30	
	Direct Trunk Transport Facility – DS1	\$4.24	\$6.08	
	Direct Trunk Transport Facility – DS3	\$36.96	\$41.39	
	Multiplexing – DS3 to DS1	\$160.73	\$180.01	
	Multiplexing – DS1 to Voice	\$62.05	\$69.50	
(C)	Local Switching Per Minutes of Use – Originating Toll	\$0.007887	\$.002417	
	Local Switching Per Minutes of Use – Orig Toll Free	\$0.000	\$0.000	(R)
(D)	Information Surcharge Per 100 Minutes – Orig Toll	\$0.054903	\$.018398	
	Information Surcharge Per 100 Minutes – Orig Toll Free	e \$0.00	\$0.00	

^{*}The Entrance Facility charges specified in Section 6.2 of this tariff will not apply when: 1) the customer designated premises and the serving wire center are physically (including caged, cageless, shared and adjacent arrangements) or virtually collocated as those terms are used in 47 CFR 51.323, and 2) the customer obtains collocation for the purpose of interconnection with the Telephone Company's network for the transmission and routing of telephone exchange service, exchange access or both, and for the purpose of providing local exchange access services to its customers.

Tariff Advice No	. <u>TA 598-489</u>	Effective:_	July 1, 2023	<u> </u>
Issued by:	GCI Communication Corp.			

-		_	
By:	Karen Crapps	Title:	Regulatory Affairs Director

RCA No. <u>489</u>	5th Revised	Sheet No	242
	Canceling		
	4th Revised	Sheet No	242

RECEIVED

June 29, 2023

STATE OF ALASKA
REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES					
	arges – Juneau, Ft. Wainwright and Eielson ed Access Service (Cont'd)	AFB (Cont'd)			
1	Recurring Charges (Cont'd)				
(E)	TSP Database Charge Per Circuit	<u>Juneau</u> \$1.00	Greatland \$1.00		
(F)	Toll Free Database Access Service Queries Basic Basic with Vertical Feature	\$0.0002 \$0.0002	\$0.0002 (R) \$0.0002 (R)		
15.2.3	Equal Access Recovery Charge Monthly Rate per Presubscribed Equal Access Line	\$0.140064	4 \$0.235222		
15.2.4	Presubscription Change Charge Per Telephone Exchange Service Line or T	runk \$5.00	\$5.00		
15.2.5	Assumed Minutes of Use	Assumed Minutes Per Month	Assumed Minutes Per Month		
(A)	Feature Group A, Two Way Calling (1510 Originating, 2685 Terminating)	4195	4195		
(B)	Feature Group A, Originating Only	1510	1510		
(C)	Feature Group A, Terminating Only	2685	2685		
(D)	Feature Group B, Two Way Calling (3132 Originating, 5568 Terminating)	8700	8700		
(E)	Feature Group B, Originating Only	3132	3132		
(F)	Feature Group B, Terminating Only	5568	5568		
Tariff Advice	No. <u>TA 598-489</u> E	ffective: July 1, 20	023		

Issued by:	GCI Communication Corp.		
By:	Karen Crapps	Title:	Regulatory Affairs Director

	1
RCA No. 489 <u>Ist Revised</u> Sheet No. 243	RECEIVE
Cancelling	JUL 0 2 2002
Original Sheet No. 243	State of Alaska
GCI COMMUNICATION CORP.	Regulatory Commission of Alac
ACCESS SERVICES	
5. Rates and Charges – Juneau, Ft. Wainwright and Eielson AFB (Cont'd	l)
15.3 Special Access Service	
Regulations concerning charges associated with Surcharge for Special set forth in 7.3 preceding.	Access Service are
	<u>seau Greatland</u> 5.00 \$25.00 (C)
	1.00 \$1.00 5.00 \$55.00
(A) Access Order Charge Per Order \$82	2.00 \$82.00
(B) Service Date Change Charge \$3: Service Date Change Charge will apply, on a per order per occurrence basis, for each service date changed. The Access Order Charge as specified in 15.3.1c(A) preceding does not apply.	5.00 \$35.00
(C) Design Change Charge \$35 The Design Change Charge will apply on a per order per occurrence basis, for each order requiring design change.	5.00 \$35.00
(D) Miscellaneous Service Order Charge \$35	.00 \$35.00 (C)
Tariff Advice No. U-01-42 Effective: Octo	ober 1, 2002

Issued by: GCI Communicat

By: TW XX

Title: <u>Director, Rates & Tariffs</u>

RCA No. 489 3rd Revised Sheet No.	244		
Canceling		RECEIVE	ED
2nd Revised Sheet No	244	JUN 1 0 20	11
GCI COMMUNICATION CORP.		STATE OF ALASKA REGULATORY COMMISSION 0	F ALASKA
der communication cold.			
ACCESS SERVICES			
15. Rates and Charges – Juneau, Ft. Wainwright and Eielson 15.3 Special Access Service (Cont'd)	n AFB (Cont'd)		
15.3.2 <u>Voice Grade Service</u> Regulations concerning Voice Grade are set forth in 7.	4 preceding.		
(A) Channel Termination Per Termination* - MR	C Juneau	(T) <u>Greatland</u>	
Two-Wire	\$25.45	\$67.50	
Four-Wire	\$40.72	\$108.00	
Channel Termination Per Termination - NRC			
Two-Wire	\$56.00	\$56.00	
Four-Wire	\$56.00	\$56.00	
(B) Channel Mileage - MRC			
(1) Channel Mileage Facility per Mile			ł
Two-Wire	\$1.38	\$3.65	}
Four-Wire	\$1.38	\$3.65	
(2) Channel Mileage Termination per Term	•		ŀ
Two-Wire	\$13.95	\$37.00	1
Four-Wire	\$13.95	\$37.00	
(B) Optional Features and Functions			
(1) Bridging - MRC			
(A) Voice Bridging per Port			
Two-Wire	\$8.16	\$8.16	
Four-Wire	\$8.16	\$8.16	
(B) Data Bridging, per Port			
Two-Wire	\$8.16	\$8.16	1
Four-Wire	\$8.16	\$8.16	
*The Channel Termination Charge Specified in Section 7.2.1(A) of this tariff wind premises and the serving wire center are physically (including caged, cageless, standard as those terms are used in 47 CFR 51.323, and (2) the custominterconnection with the Telephone Company's network for the transmission exchange access or both, and for the purpose of providing local exchange or exchange.	hared and adjacent arrainer obtains collocation and routing of telepho	ngements) or virtually for the purpose of ne exchange service, scustomers	
• • • • •		(N)	
Tariff Advice No. 552-489 E	ffective: July 2	5, 2011	

GCI Communication Corp.

By:

,

RCA No. 489	Original	Sheet No. 24	4.1	RECE	:1V5n
Can	celling			JUL 0	
		Sheet No		State of Regulatory Comm	Alaska
GCI COMMUNICATIO	N CORP.				
	ACCES	S SERVICES			
15. Rates and Charges – Ju 15.3 Special Access S 15.3.2 Voice Gr			. <u>FB</u> (Cont'd)		
(C) Optional	Features and Fund	ctions	<u>Juneau</u>	<u>Greatland</u>	(C/L)
	idging - NRC Voice Bridging	per Port	0101.76	#101 7 <i>6</i>	
	Two-Wire Four-Wire		\$101.76 \$101.76	\$101.76 \$101.76	
(B)	Data Bridging, pe Two-Wire	er Port	\$0.00	\$0.00	
	Four-Wire		\$0.00	\$0.00	(C/L)
- C-7 - Imj - Imj - Da - Sea	ditioning per Term Type proved Attenuation proved Envelope I ta Capability tling Current * ephoto Capacity (n Distortion Delay Distortion	\$7.53 \$7.53 \$7.53 \$7.53 \$0.00 \$7.53	\$7.53 \$7.53 \$7.53 \$7.53 \$0.00 \$7.53	(C/L1)
	DST at Customer		\$8.43	\$8.43	(C/L1)
* Sealing current is a deswithout span power. Seaterminals and connectors	aling current is app	olied to copper loo		~	(N) (N) (N)
(L) Matter relocated fro (L1) Matter relocated fr	_				
Tariff Advice No.	U-01-42	Effec	ctive: Octobe	r 1, 2002	
Issued by: GCI C	Communication Co	orp.			
By: 7	W. XB #	Title	: <u>Director, R</u>	ates & Tariffs	_

RCA No. <u>489</u>	1st Revised Sheet No	245	RECE	IVED
	Cancelling		JUL 0	2 2002
	Original Sheet No.	245		f Alaska mission of Alaska
GCI COMMUNICA	TION CORP.			
	ACCESS SERVIC	ES		
15.3 <u>Special Acc</u> 15.3.2 <u>Voi</u> (C) Opt	s – Juneau, Ft. Wainwright and Eigress Service (Cont'd) ice Grade Service (Cont'd) ional Features and Functions (Cont	`d) <u>Juneau</u>	<u>Greatland</u>	(C/L)
(2)	Conditioning per Termination - N - C-Type - Improved Attenuation Distortion - Improved Envelope Delay Disto - Data Capability - Sealing Current * - Telephoto Capacity (VG11 & Ve W/DST at Customer Location	\$101.76 \$25.44 Intion \$25.44 \$152.64 \$0.00	\$101.76 \$25.44 \$25.44 \$152.64 \$0.00 \$203.52 \$203.52	(C/L)
(3)	Improved Return Loss per Termin - Effective Two-Wire - Effective Four-Wire	ation - MRC \$0.87 \$0.87	\$0.87 \$0.87	(C)
	Improved Return Loss per Termin - Effective Two-Wire - Effective Four-Wire	ation - NRC \$25.44 \$25.44	\$25.44 \$25.44	
(4)	Customer Specified Receive Level Two-Wire Termination	l per - MRC \$7.53	\$7.53	
	Customer Specified Receive Level Two-Wire Termination	per - NRC \$101.76	4.54	(C) (L1)
_	esignation for a powering situation arrent is applied to copper loops to nalog data circuits.		-	
	o Original Sheet 244.1 to Original Sheet 245.1			
Tariff Advice No.	<u>U-01-42</u>	Effective: Octobe	r 1, 2002	
ssued by:(GEV Communication Corp.	Title: <u>Director, R</u>	ates & Tariffs	

RCA No. 489	Original Sheet No. 2	245.1	ргсі	-
	Cancelling	}	REC	-
	Sheet No) 2 70 1 Mariana Mariana
GCI COMMUNICA	ATION CORP.			
	ACCESS SERVICES			
15. Rates and Charge	es – Juneau, Ft. Wainwright and Eielson	AFB (Cont'd)		
-	cess Service (Cont'd)			
15.3.3 <u>Vo</u>	oice Grade Service (Cont'd)			
(C) Opt	tional Features and Functions (Cont'd)			
		<u>Juneau</u>	<u>Greatland</u>	(C/L)
(5)	Signaling Capability per Termination			j
	(A) VG1 – Loop Start Either End	\$9.82	\$9.82	
	(B) VG1 – Ground Start Either End	\$9.82	\$9.82	
	(C) VG2 - Loop Start Closed End On	ly \$9.82	\$9.82	
	(D) VG2 – Ground Start to Centrex	**		(C) (T)
	Station Line Only	\$3.40	\$3.40	(C/L)
	(E) VG2 – 20 hz Ringdown	\$3.40	\$3.40	(C/L1)
	(F) VG3, VG7 – Loop Start	\$9.82	\$9.82	
	(G) VG3, VG7 – E&M	\$9.82	\$9.82	
	(H) VG8, VG9 – Loop start at Closed	20.02		
	End	\$9.82	\$9.82	
	(I) VG8, VG9 – E&N, SF, DX at Ope		\$9.82	(C/L1)
	(J) VG8, VG9 – E&M, at Closed En	id \$9.82	\$9.82	(0.01)
	Signaling Capability per Termination -	NRC.		(C/L)
	(A) VG1 – Loop Start Either End	\$50.88	\$50.88	
	(B) VG1 – Ground Start Either End	\$50.88	\$50.88	į
	(C) VG2 - Loop Start Closed End Onl		\$50.88	
	(D) VG2 - Ground Start to Centrex	,		
	Station Line Only	\$50.88	\$50.88	(C)
	(E) VG2 – 20 hz Ringdown	\$50.88	\$50.88	(C/L)
	(F) VG3, VG7 – Loop Start	\$50.88	\$50.88	(C/L1)
	(G) VG3, VG7 – E&M	\$50.88	\$50.88	i
	(H) VG8, VG9 - Loop start at Closed			1
	End	\$50.88	\$50.88	
	(1) VG8, VG9 – E&N, SF, DX at Ope	n End \$50.88	\$50.88	
	(J) VG8, VG9 – E&M, at Closed En	d \$50.88	\$50.88	(C/L1)
(L) Matter Relocated fro L) Matter Relocated fro				
12) White Referred IR	ли оприш энесето ————————————————————————————————————			
Tariff Advice No.	U-01-42 Eff	ective: Octobe	r 1, 2002	
Issued by:	GCI Communication Corp.			

Ву:

Title: Director, Rates & Tariffs

RCA No489	Ist Revised Sheet	No, 246	-	REC	EIVED
	Cancelling				0 2 2002
	Original Sheet	No. <u>246</u>	-	State Regulatory Co.	of Alaska mmission of Alacka
GCI COMMUNICA	ATION CORP.				
	ACCESS SER	VICES			
15.3 <u>Special Act</u> 15.3.2 <u>Voic</u> (C) Op	es – Juneau, Ft. Wainwright and cess Service (Cont'd) e Grade Service (Cont'd) tional Features and Functions (Cont'd)	Cont'd) <u>Juneau</u>	<u>Greatland</u>	(C)
(0)	Transfer Arrangement (Key A Dial Up **) – MRC Per four port arrangement, inc channel termination (See No.	cluding control	\$.57	\$.57	
	Transfer Arrangement (Key A Dial Up **) – NRC Per four port arrangement, inc channel termination (See Not	cluding control e 1)	\$50.88	\$50.88	
(7)	Transfer Arrangement (Key A or Dial Up **) – MRC Per five port arrangement, inchannel termination (See Not	luding control	\$.57	\$.57	
	Transfer Arrangement (Key A or Dial Up **) – NRC Per five port arrangement, inc channel termination (See Not	luding control	650.88	\$50.88	(C)
* The key activated co Channel Mileage, if ap	ontrol channel is rated as a Voic	e Grade Channe	l Termination	and	
** The Dial-Up Option	n requires the customer to purc	hase the Control	ler Arrangeme	nt.	-
configured as charges will a	Channel Termination Charge will a leg to the customer designated palso apply when the transfer arrange emises serving wire center.	premises. Addition	nal channel mile	eage	
Tariff Advice No.	<u>U-01-42</u>	Effective:_	October 1, 2	2002	
Issued by:	GCI Communication Corp.				
Ву:	+ W. XXX II	Title: <u>D</u>	irector. Rates	& Tariffs	_ -

RCA No. 489 3rd Revised Sheet No. 2	247	
Canceling		RECEIVED
· ·		JUN 1 0 2011
2nd Revised Sheet No. 2	247	STATE OF ALASKA
GCI COMMUNICATION CORP.		REGULATORY COMMISSION OF ALASKA
ACCESS SERVICES		
 Rates and Charges – Juneau, Ft. Wainwright and Eielson Special Access Service (Cont'd) 	AFB (Cont'd)	
19.5 <u>Spietar resease Berries</u> (com u)		
15.3.3 <u>Digital Data Service</u>		
Regulations concerning Digital Data Service are set for	th in 7.5 preceding.	
(A) Channel Termination per Termination* - MRC	<u>Juneau</u>	Greatland (T)
- 2.4 kbps (w/o error correction)	\$61.07	\$135.00
2.4 kbps (w/ error correction)	\$50.90	\$135.00
- 4.8 kbps (w/o error correction)	\$61.07	\$135.00
4.8 kbps (w/ error correction)	\$50.90	\$135.00
- 9.6 kbps (w/o error correction)	\$61.07	\$135.00
9.6 kbps (w/ error correction)	\$50.90	\$135.00
- 19.2 kbps (w/o error correction)	\$61.07	\$135.00
19.2 kbps (w/ error correction)	\$50.90	\$135.00
- 56.0 kbps (w/o error correction)	\$61.07	\$135.00
56.0 kbps (w/ error correction)	\$50.90	\$135.00
- 64.0 kbps (w/o error correction)	\$127.05	\$162.00
64.0 kbps (w/ error correction)	\$61.07	\$162.00
Channel Termination per Termination* - NRC		
- 2.4 kbps (w/o error correction)	\$144.56	\$144.56 (T)
2.4 kbps (w/ error correction)	\$289.13	\$289.13
- 4.8 kbps (w/o error correction)	\$144.56	\$144.56
4.8 kbps (w/ error correction)	\$289.13	\$289.13
- 9.6 kbps (w/o error correction)	\$144.56	\$144.56
9.6 kbps (w/ error correction)	\$289.13	\$289.13
- 19.2 kbps (w/o error correction)	\$144.56	\$144.56
19.2 kbps (w/error correction)	\$289.13	\$289.13
- 56.0 kbps (w/o error correction)	\$144.56	\$144.56
56.0 kbps (w/ error correction)	\$289.13	\$289.13
- 64.0 kbps (w/o error correction)	\$144.56	\$144.56
64.0 kbps (w/ error correction)	\$289.13	\$289.13
*The Channel Termination Charge Specified in Section 7.2.1(A) of this tariff will premises and the serving wire center are physically (including caged, cageless, sh collocated as those terms are used in 47 CFR 51.323, and (2) the custom interconnection with the Telephone Company's network for the transmission a exchange access or both, and for the purpose of providing local exchange or exchange.	ared and adjacent arranger obtains collocation and routing of telephon	gements) or virtually for the purpose of e exchange service,
Tariff Advice No. <u>552-489</u> Ef	fective: July 25	, 2011

Ву:

GCI Communication Corp.

office a. diffur

			
RCA No. 489 1st Revised Sheet I	No. <u>247.1</u>		
Cancelling			S. VET
Original Sheet N	No. 247 i) E. VE
Sheet i	No. 247.1	4UL	N 2 4 2003
GCI COMMUNICATION CORP.			sta of Alaska Commission of Alas
ACCESS SERVI	CES		
15. Rates and Charges - Juneau, Ft. Wainwright and I 15.3 Special Access Service (Cont'd)	<u> Eielson AFB</u> (Cont'd	1)	
15.3.3 <u>Digital Data Service</u> (Cont'd) Regulations concerning Digital Data Service are	set forth in 7.5 preced	ling.	
(B) Channel Mileage (1) Channel Mileage Facility per Mile per Month	<u>Juneau</u>	Greatland	
- 2.4 kbps	\$7.35	\$7.35	
- 4.8 kbps	\$7.35 \$7.35	\$7.35 \$7.35	
- 9.6 kbps - 19.2 kbps	\$7.35 \$7.35	\$7.35 \$7.35	
- 56.0 kbps	\$2.77	\$7.35	(R)
- 64.0 kbps	\$2.77	\$7.35	(R)
(2) Channel Mileage Facility Termination per Month			
- 2.4 kbps	\$74.00	\$74.00	
- 4.8 kbps	\$74.00	\$74.00	
- 9.6 kbps	\$74.00	\$74.00	
- 19.2 kbps	\$74.00 \$27.00	\$74.00	
- 56.0 kbps - 64.0 kbps	\$27.90 \$27.90	\$74.00 \$74.00	(R)
- 04.0 kbps	Ψ27.90	\$74.00	(R)
(C) Optional Features and Functions			
(1) Bridging per port - MRC	\$8.16	\$8.16	
Bridging per port - NRC	\$101.76	\$101.76	
Tariff Advice No. 195	Effective: Augu	usr_92003	
Ssued by: GCI Communication Corp.			
By: The Man and the	Title: Director	r, Rates & Tariffs	,

RCA No. 489 3rd Revised Sheet No.	248	REC	CEIVED	
Canceling			1 0 2011	
2nd Revised Sheet No	248	STA Regulatory	TE OF ALASKA Sommission of Alaska	
GCI COMMUNICATION CORP.				
ACCESS SERVICE	<u>s</u>			
 Rates and Charges – Juneau, Ft. Wainwright and Eiels Special Access Service (Cont'd) 	son AFB (Cont'd)			
15.3.4 High Capacity Service				
Regulations concerning High Capacity Service a	are set forth in 7.6 pr	receding.		
 (A) Channel Termination per Termination* - 1.544 Mbps Per mile, over 3 miles - 3.152 Mbps - 6.312 Mbps - 44.736 Mbps Per mile, over 3 miles - 274.175 Mbps 	- MRC <u>Juneau</u> \$186.29 \$15.08 ICB ICB \$1,206.40 \$128.18 ICB	Greatland \$337.00 \$40.00 ICB ICB \$3,200.00 \$340.00 ICB	(T)	
Channel Termination per Termination* - 1.544 Mbps	NRC \$332.00	\$332.74	(T)	
(B) Channel Mileage				
 (1) Channel Mileage Facility per Mile - 1.544 Mbps - 3.152 Mbps - 6.312 Mbps 	\$12.82 ICB ICB	\$34.00		
- 44.736 Mbps - 274.175 Mbps	\$75.40 ICB	\$200.00		
*The Channel Termination Charge Specified in Section 7.2.1(A) of this tariff will not apply when: 1) the customer designated (N) premises and the serving wire center are physically (including caged, cageless, shared and adjacent arrangements) or virtually collocated as those terms are used in 47 CFR 51.323, and (2) the customer obtains collocation for the purpose of interconnection with the Telephone Company's network for the transmission and routing of telephone exchange service, exchange access or both, and for the purpose of providing local exchange or exchange access service to its customers.				
Tariff Advice No. <u>552-489</u>	Effective: July 25	5, 2011		

Issued by: By:

GCI Communication Corp.

D.G. () 100				1	
RCA No. 489	1st Revised	_ Sheet No	248.1		
	Cancelling			056	EVEC
	Original	_ Sheet No	248.1		_
				JUL	1 2 4 2003
GCI COMMUNIC	ATION CORP.				ate of Alaska Commission of Alasi
	A CCE.	ee eedwices	,		
	ACCE	SS SERVICES	<u> </u>		
	<u>tes – Juneau, Ft. Wainw</u> ccess Service (Cont'd)	right and Eiels	on AFB (Cont'd)		
<u> </u>	igh Capacity Service (Cont a)	Cont'd)			
	hannel Mileage (Cont'o				
(2	Channal Milanaa Ta	i	<u>Juneau</u>	Greatland	
(2	 Channel Mileage Termination 	mination			
	- 1.544 Mbps		\$59.19	\$157.00	(R)
	- 3.152 Mbps		ICB		
	- 6.312 Mbps		ICB	# 500.00	
	- 44.736 Mbps - 274.175 Mbps		\$188.50 ICB	\$500.00	(R)
(C) Op	tional Features and Fur	nctions			
(1)	Multiplexing, per arra	angement - MR	.C		
	- DS4 to DS1	•	ICB***		(R)
	- DS3 to DS1		\$145.15	\$385.00	
	- DS2 to DS1 - DS1C to DS1		ICB*** ICB***		
	- DS1 to Voice*		\$59.19	\$157.00	(R)
	- DS1 to DS0		ICB	Ψ157.00	ĺ
	- DS0 to twenty (20)	2.4 kbps	ICB		}
	- DS0 to ten (10) 4.8 l		ICB		İ
	- DS0 to five (5) 9.6 k	tbps	ICB		
* A channel of this DS1	to the Hub can be used for	or Digital Data s	ervice,		
*** All ICD mate ala	ante ara in the Addition	ol Enginossies	continuoud to iff	d aguinmant ==	to
sections.	ents are in the Addition	iai Engineering	section and tarmed	в ецигрители га	ie
	· · · · · · · · · · · · · · · · · · ·		·		
Tariff Advice No.	195]	Effective: August	9, 2003	
Issued by:	GCI Communication C	Corp.			
Ву:	761 XXX		Fitle: Director, R	ates & Tariffs	
,	· · · · · · · · · · · · · · · · · · ·				

RCA No. 489	2 nd Revised	Sheet No	249			
	Cancelling			R	FCF	IVED
	1 st Revised	Sheet No	249		JUN 2	
GCI COMMUNIC	ATION CORP.	<u> </u>		Reg	State of ulatory Comm	Alaska iission of Ala sk a
		ESS SERVICES	 S			
	ges – Juneau, Ft. Wair ccess Service (Cont'd		on AFB (Co	ont'd)		
15.3.4 <u>H</u>	igh Capacity Service ptional Features and I	(Cont'd)	Jur	neau <u>G</u>	reatland	
·) Multiplexing, per a		C			
	- DS4 to DS1 - DS3 to DS1 - DS2 to DS1 - DS1C to DS1	ū	IC IC	B*** B*** B*** B***		
	- DS1 to Voice* - DS1 to Voice No DS1 to DS0 - DS0 to twenty (26 - DS0 to ten (10) 4 - DS0 to five (5) 9.	0) 2.4 kbps .8 kbps		5.73 \$20 B B B B	57.00 03.52	(R/ R) (N/N)
(2) Automatic Loop Tr	ransfer per arrang	gement** \$	88.33	\$8.33	
(D) A	II ICB rates currently	provided to custo	omers are sho	own on the nex	ct page.	
** An additional Cha a leg to the customer	I to the Hub can be use annel Termination cha designated premises. nents are in the Addit	arge will apply w	henever the			
(L) Matter relocated	to Original Sheet 248	3.1.				
Tariff Advice No	. <u>277</u>		Effective:	_August_13,		
Issued by:	GCI Communication	n Corp.	<u>.</u>			

Title: <u>Tariffs and Licenses Manager</u>

Bv.

RCA No. 489	1st Revised Cancelling Original ICATION CORP.	Sheet No. 249.1 Sheet No. 249.1		JUL :	EIVE: C 0 2 2002 of Alaska nmission of Alask
	ACCES	SS SERVICES			
15. Rates and Ch	arges – Juneau, Ft. Wainw	right and Eielson AFB	(Cont'd)		
15.4 <u>Additio</u>	nal Engineering, Additional L	abor and Miscellaneous	<u>Service</u>		
~	oncerning Additional Engine	ering, Additional labor ar	nd Miscellar	neous Services are	;
set forth in 9 p	receding. The Charges for Additional	Engineering:	<u>Juneau</u>	<u>Greatland</u>	(C)
(A)	Basic Time, normally sch per engineer (each half ho	<u>.</u>	\$46.58	\$46.58	
(B)	Overtime, outside of norm working hours, on a scheolengineer * (each half hour	luled work day, per	\$69.87	\$69.87	(C)
	Premium Time, outside of per engineer * (each half h		\$93.16	\$93.16	(C/L)
	npany employee at a time not minimum charge of four ho	<u>-</u>	oloyee's sch	eduled working	
(L) Matter relocated	from Original Sheet 250.				
Tariff Advice N	No. <u>U-01-42</u>	Effective	octobe	er 1, 2002	
Issued by: By:	GCI Communication C		Director, R	Rates & Tariffs	_

RCA No. <u>489</u>	1st Revised	Sheet No	250		
	Cancelling			REC	EIVED
	Original	Shaat Na	250	JUL	0 2 2002
r	Original	Sheet No	230		e of Alasku mmission of Alack:
GCI COMMUNIC	CATION CORP.				
	ACCES	<u>s services</u>			
15 Rates and Char	rges – Juneau, Ft. Wainwi	•			
	al Engineering, Additiona			e (Cont'd)	
			<u>Juneau</u>	Greatland	(L) (C)
15.4.2	The charges for Additiona	l Labor:			
(A) I	nstallation and Repair				
(1) Overtime, outside of i	normally sched	uled working		
	ours on a scheduled work each half hour or fraction		ician \$59.72	\$59.72	
•	2) Premium Time, outsic	•	scheduled		
	vorking day, per technicia each half hour or fraction		\$79.62	\$79.62	
(B) S	tandby				
	1) Basic Time, normally	scheduled wor	king		
	ours, per technician each half hour or fraction	thereof*)	\$39.81	\$39.81	
	2) Overtime, outside of n	•	ıled		
	orking hours on a schedu er technician (each half ho	•	thereof*)\$59.72	\$59.72	
. (3	3) Premium time, outside	of scheduled s	vorking		
da	ay, per technician		· ·	4> 4	
(e	each half hour or fraction	thereof*)	\$79.62	\$79.62	(C)
period is subject to a n	oany employee at a time not minimum charge of four hou I from Original Sheet No.	rs.	n the employee's scho	eduled working	
Tariff Advice No	o. <u>U-01-42</u>	I	Effective:_ Octobe	er 1, 2002	
Issued by:	GCI Communication C	orp.			
Ву:	t.W. XXX		Title: <u>Director, R</u>	ates & Tariffs	

RCA No. <u>489</u>	<u>lst Revised</u> Cancelling	Sheet No. <u>25</u>	1		EIVET
	Original	Sheet No25	1	State) 2 2002 of Alaska nmission of Alast
GCI COMMUNIC	CATION CORP.				
	ACC	ESS SERVICES			
15.4 Addition	ges – Juneau, Ft. Wain al Engineering, Addition The Charges for Addition	wright and Eielson A		<u>e</u> (Cont'd)	
			<u>Juneau</u>	<u>Greatland</u>	(C)
(C) 7	Testing and Maintenance	ce with other telephor	ie companies, o	r other labor.	
(1) Installation and Re	pair			
	Basic Time - normally s er technician (each hal	•		\$39.81	
h	Overtime - outside of no ours on a scheduled we each half hour or fraction	ork day, per technicia		\$59.72	
	remium Time - outside er technician (each hall		_	\$79.62	
(3	t) Central Office Mair	ntenance			
	asic Time - normally se er technician (each half	_		\$39.81	
ho	vertime - outside of no ours on a scheduled wo ach half hour or fractio	ork day, per techniciar	_	\$59.72	
	emium Time - outside er technician (each half		•	\$79.62	(C)
	npany employee at a tir bject to a minimum cha		ith the employe	e's scheduled	
Tariff Advice No	o. <u>U-01-42</u>	Effec	ctive: Octobe	r 1, 2002	
ssued by:	GCI Communication	Cor p. Títle	: <u>Director,</u> R	ates & Tariffs	

.1 RCA No. <u>489</u>	16th Revised	Sheet No	252	RECEIVED
RCA No. <u>489</u>		_ Sheet No	232	DEC 2 1 2018
	Canceling			STATE OF ALASKA REGULATORY COMMISSION OF ALASK
	15th Revised	Sheet No.	252	
GCI COMMUNIC	ATION CORP.			
	ACCE	ESS SERVICES		
16. Rates and Charg	ges – Matanuska-Susitr	<u>na</u>		
16.1 Line Char	·ges			
a. <u>Carrier</u>	Common Line (CCL)	Rate		
This c	harge is billed to AUS	AC as described in	n section 3.7 prec	eding. (N) (D)
b. Netwo	rk Access Fee (NAF) F	Rate		
The tot	tal RCA NAF Rate is \$	5.75 per line per i	nonth.	
	*			
Tariff Advice No). TA594-489		Effective: _ Jan	uary 1, 2019
Issued by:	GCI Communication	Corp.		
Ву:	Cynthia L Hall		Title: <u>Tariffs ar</u>	nd Licenses Manager

RCA No. 489	14th Revised	Sheet No	253	-	RE	CEIVED
	Canceling				JUL	2 9 2016
	13th Revised	Sheet No	253	_		E OF ALASKA DMMISSION OF ALASKA
GCI COMMUN	ICATION CORP.					
	ACCESS	S SERVICES	<u> </u>			
16. Rates and Cha	<u>rges – Matanuska-Susitna</u> (Co	nt'd)				
16.2.1	Nonrecurring Charges				D 0	
(A)	Access Order			<u>Rate</u> \$86.00	Reference 5.2	
(B)	Service Date Change Charge			\$60.00	5.8	
(C)	Design Change Charge			\$84.00	5.8	
(D)	Miscellaneous Service Order	Charge		\$123.00	5.8	
(E)	Entrance Facility Installation Entrance Facility Installation Trunk Activation Per Order			\$352.76* \$475.69* \$490.64		
(F)	Interim NXX Translation Per	Order		\$235.17	6.8	
(G)	Telecommunications Service Per Circuit	Priority Charg	e	\$61.74	9.3	(I)
* Where facilities a	re available.					
Pursu	ant to: <u>TA578-489</u>			Effective:	July 1, 20	16

GCI Communication Corp.

Ву:

RCA No. <u>489</u>	10th Revised	Sheet No	253.1
	Canceling		
	9th Revised	Sheet No	253.1

RECEIVED

June 29, 2023

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES					
I I	rges – Matanuska-Susitna (Cont'd)				
16.2.2	Recurring Charges Common Transport Per Minutes of Use – Orig Toll	<u>Rate</u> \$0.0010	Reference 6.8		
(A)	Terminating Tandem Switched Termination -per termination	\$0.0010	0.8		
	Terminating Tandem Switched Transport Facility -per access minute per mile	\$0.001473			
	Terminating Tandem Switching	\$0.000283			
	Joint Tandem Switched Transport – Orig Toll Free	\$0.001			
(B)	Entrance Facility, per termination – DS1*	\$151.00**			
	Entrance Facility, per termination – DS3* Direct Trunked Transport	\$1,378.77**			
	Direct Trunked Termination – DS1	\$53.68**			
	Direct Trunked Termination – DS3	\$344.68**			
	Direct Trunked Facility, per mile – DS1 Direct Trunked Facility – DS3	\$10.34** \$90.12**			
(C)	Multiplexing, per arrangement – DS3 to DS1	\$314.49**			
	Multiplexing, per arrangement –DS1 to Voice	\$121.42**			
(D)	Local Switching (Per Minutes of Use) – Originating Local Switching (Per Minutes of Use) - Originating	Toll \$0.010	6.8		
	Toll Free	\$0.000000	6.8	(R)	
(E)	Information Surcharge Per 100 Minutes – Orig Toll Information Surcharge Per 100 Minutes - Originating	\$0.382	6.8		
	Toll Free	\$0.0000	6.8	(R)	
*The Entrance Facility charges specified in Section 6.2 of this tariff will not apply when: 1) the customer designated premises and the serving wire center are physically (including caged, cageless, shared and adjacent arrangements) or virtually collocated as those terms are used in 47 CFR 51.323, and 2) the customer obtains collocation for the purpose of interconnection with the					

is those terms are used in 47 CFR 51.323, and 2) the customer obtains collocation for the purpose of interconnection with the relephone Company's network for the transmission and routing of telephone exchange service, exchange access or both, and for the purpose of providing local exchange access services to its customers. ** Where facilities are available.				
Tariff Advice	e No. <u>TA 598-489</u>	Effective: July 1, 2023		
Issued by:	GCI Communication Corp.			
By:	Karen Crapps Title	: Regulatory Affairs Director		

RCA No. 489 5th Revised Sheet No. 254

Canceling

4th Revised Sheet No. 254

RECEIVED

June 29, 2023

STATE OF ALASKA
REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

	ACCESS SERVICES			
16.2 Switche	arges – Matanuska-Susitna (Cont'd) ed Access Service (Cont'd)			
16.2.2	Recurring Charges (Cont'd)	Rate	Reference	
(F)	TSP Database Charge Per Circuit	\$1.00	9.3	
(G)	Toll Free Database Access Service Queries Equal Access	\$0.0002	6.8	(R)
	Non-Equal Access	\$0.0002	6.8	(R)
16.2.3	Equal Access Recovery Charge Monthly Rate per Presubscribed			
	Equal Access Line	\$0.00	6.8	
16.2.4	Presubscription Change Charge Submitted using manual methods	\$5.50	9.3	
	Submitted using manual methods when both the interLATA PIC and intraLATA PIC selections are changed simultaneously	\$1.25	9.3	
16.2.5	Assumed Minutes of Use	Assumed Minutes Per Month	Tariff Section Reference	
(A)	Feature Group A, Two Way Calling (1510 Originating, 2685 Terminating)	4195	6.8	
(B)	Feature Group A, Originating Only	1510	6.8	
(C)	Feature Group A, Terminating Only	2685	6.8	
(D)	Feature Group B, Two Way Calling (3132 Originating, 5568 Terminating)	8700	6.8	
(E)	Feature Group B, Originating Only	3132	6.8	
(F)	Feature Group B, Terminating Only	5568	6.8	
Tariff Advice	No. <u>TA 598-489</u>	Effective: Jul	y 1, 2023	

issued by:	GCI Communication C	orp.	
By:	Karen Crapps	Title:	Regulatory Affairs Directo

RCA No. <u>489</u>	1st Revised	Sheet No	255	_
	Canceling			

Original

RECEIVED

MAY 1 1 2007

STATE OF ALASKA REGULATORY COMMISSION OF ALMSKA

GCI COMMUNICATION CORP.

ACCESS SERVICES

Sheet No. 255

16. Rates and Charges - Matanuska-Susitna (Cont'd)

16.3 Special Access Service

Regulations concerning charges associated with Surcharge for Special Access Service are set forth in 7.3 preceding.

16.3.1a Surcharge Monthly Rate

\$25.00

16.3.1b Telecommunications Service Priority Charge Regulations concerning charges associated with Surcharge for Miscellaneous Service are set forth in 9.3 preceding.

Monthly NRC \$1.00 \$55.00

16.3.1c Special Access Ordering Regulations concerning charges associated with Access Ordering are set forth in 5.2 and 5.8 preceding

(A) Access Order Charge Per Order

\$93.00

(R)

(B) Service Date Change Charge Service Date Change Charge will apply, on a per order per occurrence basis, for each service date changed. The Access Order Charge as specified in 143.1c(A) preceding does not apply.

\$44.00

(R)

(C) Design Change Charge The Design Change Charge will apply on a per order per occurrence basis, for each order requiring \$44.00

(R)

design change.

(D) Miscellaneous Service Order Charge

\$44.00

(R)

Pursuant to: U-06-136(5)

Effective: July 2, 2007

Issued by:

By:

GCI Communication Corp

RCA No. 489 2nd Revised Sheet No. 256

Canceling

1st Revised Sheet No. 256

RECEIVED
MAR 1 1 2010

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP. ACCESS SERVICES 16. Rates and Charges – Matanuska-Susitna (Cont'd) 16.3 Special Access Service (Cont'd) 16.3.2 Voice Grade Service Regulations concerning Voice Grade are set forth in 7.2 preceding. (T)Monthly (A) Channel Termination Per Termination* Rate **NRC** Two-Wire \$54.94 \$216.65 (I/R) Four-Wire \$87.90 \$216.65 (I/R)(B) Channel Mileage (1) Channel Mileage Facility per Mile Two-Wire \$3.91 (I) Four-Wire \$3.91 (I) (2) Channel Mileage Termination per Term Two-Wire \$39.33 (I) Four-Wire \$39.33 (I)(C) Optional Features and Functions Monthly Rate (1) Bridging (A) Voice Bridging per Port Two-Wire \$2.61 (R) Four-Wire \$2.61 (R) (B) Data Bridging per Port Two-Wire \$2.61 (R) Four-Wire \$2.61 (R) (N)*The Channel Termination Charge Specified in Section 7.2.1(A) of this tariff will not apply when: 1) the customer designated premises and the serving wire center are physically (including caged, cageless, shared and adjacent arrangements) or virtually collocated as those terms are used in 47 CFR 51.323, and (2) the customer obtains collocation for the purpose of interconnection with the Telephone Company's network for the transmission and routing of telephone exchange service, exchange access or both, and for the purpose of (N) providing local exchange or exchange access service to its customers. Effective: March 20, 2010 Tariff Advice No. 539

Issued by:

By:

GCI Communication Corp.

DCA N. 400	2.48	,		
RCA No. <u>489</u>	2nd Revised Sheet No. 257		10 40 00000000	
	Canceling		MAR 1	1 2010
	1st Revised Sheet No. 257	7	STATE O REGULATORY COM	f Alaska Missiøn of Alaski
GCI COMMUNI				
	ACCESS SERVICES			
16.3 Special	Arges – Matanuska-Susitna (Cont'd) Access Service (Cont'd) Voice Grade Service (Cont'd)			
(C)	Optional Features and Functions (Cont'd)	Monthly <u>Rate</u>		
(2)	Conditioning per Termination - C-Type - Improved Attenuation Distortion - Improved Envelope Delay Distortion - Data Capability - Sealing Current	\$6.42 \$0.00 \$0.00 \$4.41 \$0.00		
	(3) Improved Return Loss per Termination - Effective Two-Wire - Effective Four-Wire	\$11.40 \$11.40		
	(4) Customer Specified Receive Level per Two-Wire Termination	\$0.00		
	(5) Signaling Capability per Termination	\$11.54		
16.3.3	Digital Data Service			
	Regulations concerning Digital Data Service	are set forth in	7.5 preceding.	
` '	Channel Termination per Termination* - 2.4 kbps to 64.0 kbps	Monthly Rate \$101.39	<u>NRC</u> \$259.31	(C/I/R)
custor and ac custor	c Channel Termination Charge Specified in Section 7.2.1(A) of the designated premises and the serving wire center are physical discent arrangements) or virtually collocated as those terms are obtains collocation for the purpose of interconnection with	ically (including cagor re used in 47 CFR 51 Th the Telephone Cor	ed, cageless, shared 1.323, and (2) the npany's network for	(N)
	insmission and routing of telephone exchange service, exchan ling local exchange or exchange access service to its custome		nd for the purpose of	(N)

Tariff Advice No. _____539 Effective: March 20, 2010

Issued by:

Ву:

RCA No. 489	2nd Revised Canceling 1st Revised ICATION CORP.	Sheet No		RECE! MAR 1 1 STATE OF A REGULATORY COMPAGE	2010 Laska
		ССЕРУИСТС			
16.3 <u>Special</u> 16.3.3	arges – Matanuska-Susitna Access Service (Cont'd) Digital Data Service (Cont'd) Channel Mileage (1) Channel Mileage Factor per Mile per Month - 2.4 kbps \$3.73 - 4.8 kbps \$3.73 - 9.6 kbps \$3.73 - 19.2 kbps \$3.73 - 56.0 kbps \$5.28 - 64.0 kbps \$5.28	nt'd)	Channel Mileage Termination per 1 2.4 kbps 4.8 kbps 9.6 kbps 19.2 kbps 56.0 kbps 64.0 kbps	•	(I/I) (I/I) (I/I) (I/I) (I/I) (I/I)
(C)	Optional Features and Fun (1) Bridging per port	ections	Monthly <u>Rate</u> \$2.02		(R)

Tariff Advice No. 539 Effective: March 20, 2010

Issued by:

GCI Communication Corp.

By: Lyntma & Lynch

RCA No. <u>489</u>	2nd Revised	Sheet No	259	
	Canceling			
	1st Revised	Sheet No.	259	

RECEIVED
MAR 1 1 2010

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES

- 16. Rates and Charges Matanuska-Susitna (Cont'd)
 - 16.3 Special Access Service (Cont'd)
 - 16.3.4 High Capacity Service

Regulations concerning High Capacity Service are set forth in 7.6 preceding.

(A)	Channel Termination per Termination*	۶	Monthly Rate	NRC	
	1.544 Mbpg		\$287.50	\$396.76	(1/1)
	- 1.544 Mbps		•		(I/I)
	- 3.152 Mbps		ICB	ICB	
	- 6.312 Mbps		ICB	ICB	
	- 44.736 Mbps		ICB	ICB	
	- 274.175 Mbps		ICB	ICB	

* The Channel Termination Charge Specified in Section 7.2.1(A) of this tariff will not apply when: 1) the customer designated premises and the serving wire center are physically (including caged, cageless, shared and adjacent arrangements) or virtually collocated as those terms are used in 47 CFR 51.323, and (2) the customer obtains collocation for the purpose of interconnection with the Telephone Company's network for the transmission and routing of telephone exchange service, exchange access or both, and for the purpose of providing local exchange or exchange access service to its customers.

(N)

(L)

(N) (L)

(L) Matter relocated to 2nd Revised Sheet 260.

Tariff Advice No. 539 Effective: March 20, 2010

Issued by:

GCI Communication Corp.

By: Cimthia & Limb

RCA No. <u>489</u>	2nd Revised	Sheet No	260	-
	Canceling			
	1st Revised	Sheet No	260	_

RECEIVED MAR 1 1 2010

STATE OF ALASKA
REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

	ACCESS SERVICES		
16. Rates and Cha	arges – Matanuska-Susitna (Cont'd)		
	Access Service (Cont'd)		
-	High Capacity Service (Cont'd)		
10.511	ingir cup uoit, Box. iso (Somo a)		
(B)	Channel Mileage		(L)
	(1) Channel Mileage Facility per Mile		i
	- 1.544 Mbps	\$19.69	(T)
	- 3.152 Mbps	ICB	(I)
	- 6.312 Mbps	ICB	
	- 44.736 Mbps	ICB	E
	- 274.175 Mbps	ICB	
			1
	(2) Channel Mileage Termination per Termin	nation	
	- 1.544 Mbps	\$102.19	m
	- 3.152 Mbps	ICB	(I)
	- 6.312 Mbps	ICB	
	- 44.736 Mbps	ICB	
	- 274.175 Mbps	ICB	
			(L)
(C)	Optional Features and Functions		,
,	(1) Multiplexing, per arrangement		
	- DS4 to DS1	ICB***	
	- DS4 to DS1 - DS3 to DS1	\$422.63	
	- DS3 to DS1 - DS2 to DS1	ICB***	
		ICB***	
	- DS1C to DS1 - DS1 to Voice*		(I)
		\$222.05 \$351.60	
	- DS1 to DS0	\$351.60	(I)
	- DS0 to twenty (20) 2.4 kbps	\$347.50 \$326.13	
	- DS0 to ten (10) 4.8 kbps	\$236.12	
	- DS0 to five (5) 9.6 kbps	\$209.39	i
	(2) Automatic Loop Transfer per arrangemen	at** \$140.78	
** An additional Char- customer designated p	S1 to the Hub can be used for Digital Data service and Termination charge will apply whenever the stremises. ents are in the Additional Engineering section and	spare line is provided as a leg to the	·
(L) Matter relocated	from 2 nd Revised Sheet 259.		
		ive: <u>March 20, 2010</u>	

Issued by:

GCI Communication Corp.

By:

RCA No. 489	3 rd Revised Sheet No. 261	- RF	CEIVED
	Canceling		
	2nd Revised Sheet No. 261		R 1 1 2014
			TE OF ALASKA COMMISSION OF ALASKA
GCI COMMUNI	CATION CORP.		
	ACCESS SERVICES		
16. Rates and Cha	arges - Matanuska-Susitna (Cont'd)		
	nal Engineering, Labor and Miscellaneous Service — Soncerning Additional Engineering, Additional labor a preceding.		T)
16.4.1	The Charges for Engineering:	(T)
(A)	Basic Time, normally scheduled working hours per engineer (each half hour or fraction thereof)	\$45.53	
(B)	Overtime, outside of normally scheduled working hours per engineer (each half hour or fraction thereof)	\$48.79	
(C)	Premium Time, outside of scheduled work day per engineer (each half hour or fraction thereof)	\$60.47	
16.4.2	The charges for Additional Labor- Telephone Techni	cian:	
(A)	Installation and Repair		
	(1) Overtime, outside of normally scheduled working hours on a scheduled work day, per technician (each half hour or fraction thereof*)	ng \$46.20	
	(2) Overtime, outside of normally scheduled workin hours on a scheduled work day, per technician	ng .	
	(each half hour or fraction thereof*)	\$49.25	
	(3) Premium Time, outside of normally scheduled working day, per technician		
	(each half hour or fraction thereof*)	\$60.62	
	mpany employee at a time not consecutive with the en a minimum charge of four hours.	aployee's scheduled working	
Pursuar	nt to_U-13-134(7) Eff	ective: July 1, 2013	
Issued by:	GCI Communication Corp. May Mener Cor Condy Hall Title:	Tariffs and Licenses Manager	

RCA No. <u>489</u>	2nd Revised	Sheet No. 262		RECEIVED
	Canceling			MAR 1 1 2010
)	1st Revised	Sheet No. 262		STATE OF ALASKA REGULATORY COMMISSION OF ALASK
GCI COMMUN	CATION CORP.			
	ACCES	e cedvicee		
		S SERVICES		
16.4 Additio	arges – Matanuska-Susitna nal Engineering, Additiona The charges for Additiona	l Labor and Miscella	aneous Servi	ce (Cont'd)
(B)	Circuit Coordinator			(D)(N)
		<i>₽</i>		
	Basic Time - normally sch per technician (each half h	_		
	Overtime - outside of norm hours on a scheduled work (each half hour or fraction	day, per technician	_	
	Premium Time - outside o per technician (each half h		•	
(C)	Senior Commercial Accou	ınt Administrator		(D)
	Basic Time - normally sch per technician (each half h			
	Overtime - outside of norm hours on a scheduled work (each half hour or fraction	day, per technician	_	4 :
	Premium Time - outside or per technician (each half h		•	i
*A call-out of a C	ompany employee at a time	e not consecutive wi	th the employ	yee's scheduled

Tariff Advice No. 539

Effective: March 20, 2010

Issued by:

GCI Communication Corp.

By: Cynthia L Lynch

working period is subject to a minimum charge of four hours.

Title: Tariffs and Licenses Manager

(N)

ψ.			
RCA No. 489	2nd Revised	Sheet No. 263	
	Canceling		
	1st Revised	Sheet No. 263	REC
GCI COMMUNIC	CATION CORP.		
	ACCI	ESS SERVICES	
16.3 Special A	ges – Matanuska-Susita Access Service (Cont'd) The Charges for Additio		
(D) T	Costing and Maintenana	a with other telephone comp	onica or other

MAR 1 6 2010

STATE OF ALASKA GULATORY COMMISSION OF ALASKA

GCI COMMUN	ICATION CORP.	
	ACCESS SERVICES	
16.3 Special	arges – Matanuska-Susitna (Cont'd) Access Service (Cont'd) The Charges for Additional Labor (Cont'd)	
(D)	Testing and Maintenance with other telephone companies, or other labor.	(C)
(1)	Installation and Repair – Telephone Technician	(C)
	Basic Time - normally scheduled working hours, per technician (each half hour or fraction thereof*)\$46.20	(R)
	Overtime - outside of normally scheduled working hours on a scheduled work day, per technician (each half hour or fraction thereof*) \$49.25	(R)
	Premium Time - outside of scheduled work day per technician (each half hour of fraction thereof*)\$60.62	(R)
(2)	Central Office Maintenance – Telephone Technician	(C)
	Basic Time - normally scheduled working hours, per technician (each half hour or fraction thereof*)\$46.20	(R)
	Overtime - outside of normally scheduled working hours on a scheduled work day, per technician (each half hour or fraction thereof*) \$49.25	(R)
	Premium Time - outside of scheduled work day per technician (each half hour of fraction thereof*)\$60.62	(R)
	ompany employee at a time not consecutive with the employee's scheduled subject to a minimum charge of four hours.	
Tariff Advice l	No539	

Issued by:

GCI Communication Corp.

Ву:

RCA No. <u>489</u>	1st Revised	Sheet No	263.1		RECEIVED
	Canceling				JUL 2 9 2016
	<u>Original</u>	Sheet No	263.1		STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNIO		SERVICES	ı		
16 Rates and Cha	rges – Matanuska-Susitna (Cor		-	<u> </u>	
Regulations C	nal Engineering, Labor and Mis Concerning Additional Engineer oreceding. Each Half Hour, or F	ring, Addition	al labor a		
16.5.1	The Charges for Engineering:				
	Basic Time, per engineer			\$31.03	
	Overtime, per engineer Premium Time, per engineer			\$46.55 \$62.02	(R)
(C)	riennum rime, per engineer			φυ2.02	
	Additional Labor Periods:*				
(A)	Installation and Repair			<i>ቀለግ ደጣ</i> ቁ	
	 Overtime, per technician Overtime, per technician 			\$47.57* \$63.42*	
	(2) Overtime, per teemmeran	•		φου. 12	
(B)	Standby			W	
	(1) Basic Time, per technician	1		\$21.18*	
	(2) Overtime, per technician(3) Premium Time, per technician	cian		\$31.77* \$42.36*	
	-			Ψ.Ξ.	
(C)	Testing and Maintenance, Insta		epair	***	
	(1) Basic Time, per technician(2) Overtime, per technician	1		\$31.71 \$47.57*	
	(3) Premium Time, per technic	cian		\$63.42*	
	•			·	
(D)	Central Office Maintenance, To			P24 66	
	(1) Basic Time, per technician(2) Overtime, per technician	1		\$34.66 \$51.99*	
	(3) Premium Time, per technic	cian		\$69.32*	
	.,				
	mpany employee at a time not a minimum charge of four hou		vith the en	nployee's sc	heduled working
Pursuant to	TA578-489		Effective) :	
				Jul	y 1, 2016
T	occi commission co	O-1144		<u> </u>	
Issued by:	GCI Communication Co	orp.			
Ву:	ymrua x. a	all	Title:	Tariffs an	d Licenses Manager

RCA No. 489	12th Revised	_ Sheet No	264	RECEIVED
	Canceling			DEC 2 1 2018
	11th Revised	_ Sheet No	264	STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNICA	ATION CORP.			
	ACCE	SS SERVICE	<u>s</u>	
17. Rates and Charge	es – Ketchikan		_	
17.1 Line Charg	es			
a. Carrier	Common Line (CCL)	Rate		
This ch	arge is billed to AUSA	AC as describe	d in section 3.7 pre-	ceding. (N) (D)
b. <u>Networl</u>	k Access Fee (NAF) R	<u>Rate</u>		
The total	al RCA NAF Rate is \$	5.75 per line p	er month.	
		•		
Tariff Advice No.	TA594-489		Effective: _ Ja	nuary 1, 2019
Issued by:	GCI Communication	Corp.	· · · · · · · · · · · · · · · · · · ·	
Bv:	Cynthia L Hall		Title: Tariffs a	nd Licenses Manager

RCA No. <u>489</u>	12th Revised Sheet	No. 265	_	DEC	EIVED
	Canceling			JUN 2	
	11th Revised Sheet	No. 265	_	STATE OF REGULATORY COMM	ALASKA
GCI COMMUNI	CATION CORP.				
	ACCESS SERV	<u>TCES</u>			
17. Rates and Ch	arges – Ketchikan (Cont'd)				
17.2 Switche	ed Access Service				
17.2.1	Nonrecurring Charges				
(A)	Access Order		Rate \$86.00	Reference 5.2	
(B)	Service Date Change Charge		\$60.00	5.8	
(C)	Design Change Charge		\$84.00	5.8	
(D)	Miscellaneous Service Order Char	ge	123.00	5.8	
(E)	Entrance Facility Installation – DS Entrance Facility Installation – DS Trunk Activation Per Order		\$246.22 \$475.69* \$342.45		(R) (R)
(F)	Interim NXX Translation Per Orde	er	ICB	6.8	(C)
(G)	Telecommunications Service Prior Per Circuit	rity Charge	\$54.63	9.3	
• Where facili	ties are available				
Tariff Advice	No. <u>591-489</u>	Effectiv	e: July 03	3, 2018	
Issued by:	GCI Communication Corp.	mid -	TD . 100	Y	
Ву:	Cynthia L Hall	Title: _	Tariffs and	Licenses Mana	<u>ger</u>

RCA No. <u>489</u>	11th Revised Sheet N	No. 265.1			
	Canceling			RECEIN	
	10th Revised Sheet N	No. 265.1	RF	June 29, STATE OF AL EGULATORY COMMISS	ASKA
GCI COMMUNIC	CATION CORP.				
	ACCESS SERVI	<u>CES</u>			
17. Rates and Char	rges – Ketchikan (Cont'd)				
	Access Service				
·	curring Charges				
			Rate	Reference	
	mmon Transport Per Minutes of Use –	Orig Toll	N/A	6.8	
	minating Tandem Switching	T 11 F	\$0.00000	00	
Jo1	int Tandem Switched Transport – Orig	g Toll Free	N/A		
(B) Enti	rance Facility, per termination – DS1	*	\$277.29		
	trance Facility, per termination – DS3		\$2531.83		
	rect Trunked Transport				
	rect Trunk Termination – DS1		\$98.57		
	rect Trunk Termination – DS3**		\$632.94		
	rect Trunk Facility – DS1		\$19.00		
Dır	rect Trunk Facility – DS3**		\$165.49		
	ltiplexing, per arrangement – DS3 to I ltiplexing, per arrangement – DS1 to		\$577.49 \$222.97		
	eal Switching (Per Minutes of Use) – Coal Switching (Per Minutes of Use) – Coal Switching (Per Minutes of Use)		\$0.0239	56 6.8	
	,	Toll Free	\$0.0000	00 6.8	(R)
	ormation Surcharge Per 100 Minutes – ormation Surcharge Per 100 Minutes –		\$0.1915	69 6.8	
illio	illiation surcharge Fer 100 Minutes –	Toll Free	\$0.0000	00 6.8	(R)
(E) TSP	P Database Charge Per Circuit		N/A	9.3	
(F) Toll	Free Database Access Service Querie	es	\$\$0.0002	6.8	(R)
1) the customer de cageless, share CFR 51.323 at Telephone Co		center are physically collocated as the for the purpose of and routing of telep	ally (including ally (including ally (including all all) all all all all all all all al	re used in 47 tion with the nge service,	
Tariff Advice N	Jo. <u>TA 598-489</u>	Effective:	July 1	, 2023	
Issued by:	GCI Communication Corp.				
Bv:	Karen Crapps	Title: R	Regulatory	Affairs Directo	r

 RCA No. 489
 4th Revised
 Sheet No. 266

 Canceling
 3rd Revised
 Sheet No. 266

RECEIVED

JUN 1 1 2013

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

	ACCESS SERVICES			
	narges – Ketchikan (Cont'd) ed Access Service (Cont'd)	<u>Rate</u>	Reference	ł.
17.2.3	Equal Access Recovery Charge Monthly Rate per Presubscribed Equal Access Line	\$0.0	0 6.8	
17.2.4	Presubscription Change Charge Submitted using manual methods	\$5.50	9.3	(I/T)
	Submitted using manual methods when both interLATA PIC and intraLATA PIC selection are changed simultaneously		5 9.3	(N) - (N)
17.2.5	Assumed Minutes of Use	Assumed Minutes Per Month	Section	
(A)	Feature Group A, Two Way Calling (1510 Originating, 2685 Terminating)	4195	6.8	
(B)	Feature Group A, Originating Only	1510	6.8	
(C)	Feature Group A, Terminating Only	2685	6.8	
(D)	Feature Group B, Two Way Calling (3132 Originating, 5568 Terminating)	8700	6.8	
(E)	Feature Group B, Originating Only	3132	6.8	
(F)	Feature Group B, Terminating Only	5568	6.8	
Pursua	nt to U-13-134(1)	Effective: July	01, 2013	

Issued by:

GCI Communication Corp.

v: Cintha & Linch

RCA No. <u>489</u>	1st Revised	Sheet No	267
	Canceling		
	Original	Sheet No.	267

JUN 0 4 2008

STATE OF ALASKA
REQULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES

17. Rates and Charges - Ketchikan (Cont'd)

17.3 Special Access Service

Regulations concerning charges associated with Surcharge for Special Access Service are set forth in 7.3 preceding.

17.3.1a Surcharge Monthly Rate

\$25.00

17.3.1b Telecommunications Service Priority Charge Regulations concerning charges associated with Surcharge for Miscellaneous Service are set forth in 9.3 preceding.

Monthly NRC \$1.00 \$55.00

17.3.1c Special Access Ordering

Regulations concerning charges associated with Access Ordering are set forth in 5.2 and 5.8 preceding

(A) Access Order Charge Per Order

\$97.00

(R)

(B) Service Date Change Charge Service Date Change Charge will apply, on a per order per occurrence basis, for each service date changed. The Access Order Charge as specified in 143.1c(A) preceding does not apply.

\$44.00

(I)

(C) Design Change Charge
The Design Change Charge will apply on a per
order per occurrence basis, for each order requiring
design change.

\$44.00

(I)

(D) Miscellaneous Service Order Charge

\$44.00

(I)

Pursuant to: U-07-52(8)

Effective: July 21, 2008

Issued by: GCI Communication Corp.

By: Jennyer KG. Robertson

RCA No. 489	3rd Revised	Sheet No26	8		
	Canceling			AUG	2 4 2009
	_			ST	NTE OF ALASKA
	2nd Revised	_ Sheet No. <u>26</u>	8	REGULATORY	COMMISSION OF ALASK
GCI COMMUNI	CATION CORP.				
	ACCE	SS SERVICES			
	arges – <u>Ketchikan</u> (Cont' <u>Access Service</u> (Cont'd)	d)			
17.3.2	Voice Grade Service Regulations concerning	Voice Grade are set	*	eding.	
(A)	Channel Termination Pe	r Termination *	Monthly <u>Rate</u>	NRC	
(2.1)	Two-Wire		\$111.65	\$325.00	(R)
	Four-Wire		\$178.60	\$325.00	(R)
(B)	Channel Mileage (1) Channel Mileage Fa Two-Wire Four-Wire	acility per Mile	\$0.00 \$0.00		
	(2) Channel Mileage To	ermination per Term			
	Two-Wire Four-Wire		\$0.00 \$0.00		
	rour-wife		\$0.00		
					(L)
					(L)
1) the customer cageless, sha CFR 51.323		ne serving wire center a ents) or virtually collo	are physically (incleated as those term	luding caged, ns are used in 47	(N)
Company's	obtains collocation for the network for the transmissio th, and for the purpose of ps.	n and routing of telepl	none exchange serv	vice, exchange	(N)
(L) Matter relocat	ed to Original Sheet 268.	.1.			
Tariff Advice l	No. <u>528</u>	Effe	ective: <u>Septem</u>	ber 4, 2009	
Issued by:	GCI Communication	Corp.	and the second of the contract		mere de marco a antico de estado e a característico de estado e en estado e en el entre e en el entre e en el e
•		Title	. Tariffe and I	Licenses Mana	oer.
By:		1111	. <u></u>	recises ivialia	501

	Canceling	Sheet No.		JG 2
				STATE OF RY COMM
GCI COMMUN	VICATION CORP.			
	ACCI	ESS SERVICES		
	<u>harges – Ketchikan</u> (Cont <u>l Access Service</u> (Cont'd			
17.3.2		g Voice Grade are set forth	in 7.4 preceding.	
(C)) Optional Features and I	Functions	Monthly Rate	
	(1) Bridging			
	(A) Voice Bridgii Two-Wire	ng per Port	\$6.54	
	Four-Wire		\$6.54	
	(B) Data Bridging	g per Port		
	Two-Wire Four-Wire		\$6.54 \$6.54	
	(C) Telephoto Br Two-Wire	idging per Port	\$6.54	
	Four-Wire		\$6.54	
(L) Matter relo	cated from 3rd Revised S	heet 268.		
Tariff Advice	No. <u>528</u>	Effective	e: September 4, 2009	9

RCA No. <u>489</u>	1st Revised	Sheet No	269
	Canceling		
	Original	Sheet No	269

JUN 0 4 2008

STATE OF ALASKA REQULATORY COMMISSION OF ALASKA

GCI COMMUNICA	TION CORP.		
	ACCESS SERVICES		
17. Rates and Charge	s – Ketchikan (Cont'd)		
	ess Service (Cont'd)		
	e Grade Service (Cont'd)		
(C) <u>Opt</u>	tional Features and Functions (Cont'd)	Monthly	
		Rate	
(2)	Conditioning per Termination		·
	- C-Type	\$7.25	(I)
	- Improved Attenuation Distortion	\$0.00	
	- Improved Envelope Delay Distortion	\$0.00	(
	- Data Capability	\$4.98	(I)
	- Telephoto Capability	\$9.09 \$0.00	
	- Sealing Current	\$0.00	
(3)	Improved Return Loss per Termination		
(3)	- Effective Two-Wire	\$12.88	(I)
	- Effective Four-Wire	\$12.88	(I) (I)
	Effective Four Time	Ψ12.00	
(4)	Customer Specified Receive Level per		
	Two-Wire Termination	\$8.86	(I)
(5)	Multiplexing, per Arrangement		
	Voice to Telegraph Grade	\$227.74	(I)
(6)	Signaling Capability per Termination	\$13.04	(I)
(7)	Selective Signaling Arrangement,	Φ. σ. 4	(7)
	per Arrangement	\$6.54	(I)
(8)	Transfer Arrangement		
(0)	4 Port	\$3.15	(T)
	5 Port	\$7.20	(I)
	J 1 01t	Ψ7.20	(I)
Pursuant to:	***************************************	T. Til purpose region monocompresser agent	Name of the Control o
U-07-52(8)	Effe	ctive: July 21, 20	008
0-07-32(0)		• ,	

Issued by: GCI Communication Corp.

RCA No. <u>489</u>	1st Revised	Sheet No	270	
	Canceling			
	Original	Sheet No.	270	

JUN 0 4 2008

STATE OF ALASKA
REGULATORY COMMISSION OF ALASKA

(N)

GCI COMMUNICATION CORP.

ACCESS SERVICES

17. Rates and Charges – Ketchikan (Cont'd)

17.3 Special Access Service (Cont'd)

17.3.3 <u>Digital Data Service</u>

Regulations concerning Digital Data Service are set forth in 7.5 preceding.

		Monthly			
(A)	Channel Termination per Termination	Rate	<u>NRC</u>		
	- 2.4 kbps	\$80.45	\$353.00	(I)	
	- 4.8 kbps	\$80.45	\$353.00	(I)	
	- 9.6 kbps	\$80.45	\$353.00	(I)	
	- 19.2 kbps	\$80.45	\$353.00	(I)	
	- 56.0 kbps	\$80.45	\$353.00	(I)	
	- 64.0 kbps	\$80.45	\$353.00	(I)	

(B) Channel Mileage

- 56.0 kbps

- (1) Channel Mileage Facility per Mile per Month 2.4 kbps thru 64.0 None
- (2) Channel Mileage Facility
 Termination per Month
 2.4 kbps thru 64.0 None

(C) Optional Features and Functions	Monthly	
	Rate	
(1) Bridging per port	\$7.91	(I)
(2) Loop Transfer Arrangement	\$6.26	(I)
(D) Channel Service Unit, Per Termination		
- 2.4 kbps	\$31.27	(N)
- 4.8 kbps	\$31.27	(N)
- 9.6 kbps	\$31.27	(N)

Pursuant to: U-07-52(8)

Effective: July 21, 2008

\$31.27

Issued by:

GCI Communication Corp.

By:

Can	2nd Revised celing 1st Revised	Sheet No. 271 Sheet No. 271		JUL :	EIVED 2 0 2009 FOR ALASKA DAMAISSION OF ALASKA
GCI COMMUNICATIO		S SERVICES		The site of the second /del>	
	Ketchikan (Cont'd) Service (Cont'd) apacity Service tions concerning H		ce are set forth in	n 7.6	
	ol Termination per	Termination	Monthly <u>Rate</u>	<u>NRC</u>	
- 1.544 - 3.152 - 6.312 - 44.73 - 274.1	Mbps Mbps		\$584.25 ICB ICB ICB ICB	\$378.00 ICB ICB ICB ICB	(I)
(B) Channe	el Mileage				
- 1 - 3 - 6 - 4	nannel Mileage Faci .544 Mbps .152 Mbps .312 Mbps 4.736 Mbps 74.175 Mbps	ility per Mile	N/A N/A N/A N/A N/A		
- 1 - 3 - 6 - 4	nannel Mileage Terr .544 Mbps .152 Mbps .312 Mbps 4.736 Mbps 74.175 Mbps	mination per Termi	ination N/A N/A N/A N/A N/A		

GCI Communication Corp.

528

By:

Tariff Advice No.

Title: Tariffs and Licenses Manager

Effective: September 4, 2009

RCA No. 489 GCI COMMUNICA	Canceling Original	Sheet No. 272 Sheet No. 272		RECEIVED JUN 0 4 2008 STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
	ACCESS	SERVICES		
17.3 <u>Special Acc</u> 17.3.4 <u>Hig</u>	es – Ketchikan (Cont'd) eess Service (Cont'd) gh Capacity Service (Continual Features and Func	•		
(1)	Multiplexing, per arran - DS4 to DS1 - DS3 to DS1 - DS2 to DS1 - DS1C to DS1 - DS1 to Voice* - DS1 to DS0	gement	ICB*** \$477.57 ICB*** ICB*** \$184.38 \$184.38	(I) (I)
	- DS0 to twenty (20) 2. - DS0 to ten (10) 4.8 kt - DS0 to five (5) 9.6 kb	bps	\$392.68 \$266.82 \$236.61	(I) (I)
(2)	Automatic Loop Transf	fer per arrangement*	*\$159.08	(I)
(2)	Transfer Arrangement,	4 port	\$173.39	(I)
** An additional Char as a leg to the custome	S1 to the Hub can be used not remination charge er designated premises. Hents are in the Additional	will apply whenever	the spare line	•
(D) Ne	twork Channel Terminat	ing Equipment (NC	ΓЕ),	(N)
	Per Termination – 1.544 Per Termination – Automatic Loop Train	-	\$90.22 \$362.47	(N) (N) (N)

Pursuant to:

U-07-52(8)

GCI Communication Corp.

By: Gennyer KG. Koburtson

Title: Tariffs and Licenses Manager

Effective:_ July 21, 2008

RCA No. <u>489</u>	2nd Revised	Sheet No. 273	····	RECEIVED
	Canceling			APR 1 1 2014
	1st Revised	Sheet No. 273		STATE OF ALASKA
GCI COMMUN	ICATION CORP.			REGULATORY COMMISSION OF ALASKA
	ACCES	SS SERVICES		
17. Rates and Ch	narges – Ketchikan (Cont'd))		
Regulations	onal Engineering, Labor and Concerning Additional Eng set forth in 9 preceding.			
17.4.1	The Charges for Addition	al Engineering:		
(A)	Basic Time, normally scho per engineer (each half ho	_		
(B)	Overtime, outside of norm working hours per engineer fraction thereof)	-	\$40.79	
(C)	Premium Time, outside of per engineer (each half ho	-		
17.4.2	The charges for Additiona	ıl Labor:		
(A)	Installation and Repair			
	(1) Overtime, outside of 1		working	
	hours on a scheduled work (each half hour or fraction (2) Premium Time, outsic working day, per technicia (each half hour or fraction	thereof*) de of normally sched an		
	(each half hour or fraction	uncicui j	\$43.86	
	ompany employee at a time subject to a minimum charg		th the employ	yee's scheduled
Pursuant to	U-13-134(7)	Effective	: July 1, 20	013_
Issued by: By:	GCI Communication C uty Mich Cor lindy		Tariffs an	d Licenses Manager

RCA No. <u>489</u>	1st Revised	Sheet No	274	
	Canceling			RECEIVED
	<u>Original</u>	Sheet No.	274	JUN 0 4 2008
				STATE OF ALASKA REGULATORY COMMISSION OF ALASK
GCI COMMUNI	ICATION CORP.			
	ACCESS	SERVICES		
17.4 <u>Additio</u> 17.4.2	arges – Ketchikan (Cont'd) nal Engineering, Additional The charges for Additional			ice (Cont'd)
(B)	Standby			
	 Basic Time, normally shours, per technician (each half hour or fraction t Overtime, outside of noworking hours on a schedul 	thereof*) ormally schedu	\$21.67	(I)
	per technician (each half ho		hereof*)\$32.51	(I)
	(3) Premium time, outside day, per technician (each half hour or fraction t		vorking \$43.34	(I)
	ompany employee at a time subject to a minimum charg		•	yee's scheduled
Pursuant to: U-07-52(8)	\ <u>-</u>	Effectiv	 ve:_ July 21, 20	08
Issued by: By:	GCI Communication Co Jennyka KG. Robert	L-1	itle: <u>Tariffs a</u>	nd Licenses Manager

RCA No. <u>489</u>	1st Revised Canceling Original	Sheet No		RECEIVED JUN 0 4 2008 STATE OF ALASKA REGULATORY COMMISSION OF ALASK
GCI COMMUN	ICATION CORP.	4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	TO SOUTH THE RESERVE AND ADMINISTRATION OF THE PROPERTY OF THE	
	ACCESS	SERVICES		
17.3 <u>Specia</u> 17.4.2	arges – Ketchikan (Cont'd) Access Service (Cont'd) The Charges for Additional Testing and Maintenance w	•	,	or other labor
	(1) Installation and Repair		phone companies,	of other fator.
	Basic Time - normally sche per technician (each half ho	eduled workir	-	
	Overtime - outside of norm hours on a scheduled work (each half hour or fraction t	day, per tech	_	
	Premium Time - outside of per technician (each half ho		_	
	(2) Central Office Mainter	nance		
	Basic Time - normally sche per technician (each half ho		,	
	Overtime - outside of norm hours on a scheduled work (each half hour or fraction t	day, per tech	•	
	Premium Time - outside of per technician (each half ho		•	
	company employee at a time subject to a minimum charg		_	oyee's scheduled
Pursuant to: U-07-52(8)		Effec	 tive:_ July 21, 200	08

By:

Issued by:

GCI Communication Corp.

RCA No. <u>489</u> <u>Original</u> Sheet No. <u>275.1</u>	RECEIVED
Canceling	APR 1 1 2014
Sheet No	STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNICATION CORP.	
ACCESS SERVICES	
17. Rates and Charges – Ketchikan (Cont'd)	
17.5 Additional Engineering, Labor and Miscellaneous Service – Switched Ac Regulations Concerning Additional Engineering, Additional labor and Miscella set forth in 9 preceding. Each Half Hour, or Fraction Thereof.	
17.5.1 The Charges for Engineering: (A) Basic Time, per engineer \$31.03 (B) Overtime, per engineer \$46.55 (C) Premium Time, per engineer \$62.06	
17.5.2 Additional Labor Periods:* (A) Installation and Repair (1) Overtime, per technician \$47.57* (2) Overtime, per technician \$63.42*	
(B) Standby (1) Basic Time, per technician \$21.18* (2) Overtime, per technician \$31.77* (3) Premium Time, per technician \$42.36*	
(C) Testing and Maintenance, Installation and Repair (1) Basic Time, per technician \$31.71 (2) Overtime, per technician \$47.57* (3) Premium Time, per technician \$63.42*	
(D) Central Office Maintenance, Technician (1) Basic Time, per technician (2) Overtime, per technician (3) Premium Time, per technician \$51.99*	
*A call-out of a Company employee at a time not consecutive with the employ working period is subject to a minimum charge of four hours.	ee's scheduled
Pursuant to Effective:_ July 1, 2	013
Issued by: GCI Communication Corp. By: Allery Rever for Cindy foll Title: Tariffs and	l Licenses Manager

RCA No. <u>489</u>	12th Revised	Sheet No	276	INFORMATIONAL
	Canceling			FILING ONLY
	11th Revised	Sheet No	276	RECEIVED <u>07/01/24</u>
GCI COMMUNICA	ATION CORP.			
	ACCES	S SEDVICES	2	
18. Rates and Charg		SS SERVICES	2	
10. 11				
18.1 Line Charg	<u>ges</u>			
a. <u>Carrier</u>	Common Line (CCL) R	Rate		
This ch	narge is billed to AUSA	C as described	l in section 3.7 prece	eding.
b. <u>Networ</u>	k Access Fee (NAF) Ra	<u>nte</u>		
The total	al RCA NAF Rate is \$5	.75 per line pe	er month.	
				(D)
Tariff Advice No	o. <u>596-489</u>		Effective: 03/	19/2020
Issued by:	GCI Communication (Corp.		
Ву:	Karen Crapps	Title:	Regulatory Affairs	<u>Director</u>

RCA	No.	489

7th Revised Sheet No. 277

Canceling

6th Revised Sheet No. 277

RECEIVED

JUL 27 2017

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES

18. Rates and Charges – Glacier State (Cont'd)

18.2 Switched Access Service

18.2.1	T.T.		Charges
1 × / 1	Nonre	MILTERINA	1 marga
10.4.1	1401116	Culling	Charges

(A)	Access Order	<u>Rate</u> \$18.75	Reference 5.2	
(B)	Service Date Change Charge	\$8.51	5.8	
(C)	Design Change Charge	\$8.51	5.8	
(D)	Miscellaneous Service Order Charge	\$8.51	5.8	
(E)	Entrance Facility - Installation DS1 Entrance Facility - Installation DS3 Direct Trunk Transport Activation	\$146.11 \$165.41 \$182.30	(R)) ,
(F)	Interim NXX Translation Per Order	\$43.96	6.8	
(G)	Telecommunications Service Priority Charge Per Circuit	\$55.00	9.3	

Tariff Advice No. 586-489

Effective: July 01, 2017

Issued by:

GCI Communication Corp.

By:

RCA No. <u>489</u>	9th Revised Shee	et No. 277.1		
	Canceling			RECEIVED
	8th Revised Shee	et No. 277.1		June 29, 2023 STATE OF ALASKA
GCI COMMUN	ICATION CORP.			REGULATORY COMMISSION OF ALASKA
	ACCESS SER	RVICES		
18.2 Switche	arges – Glacier State (Cont'd) d Access Service			
18.2.2	Recurring Charges		Rate	Reference
(A)	Common Transport Per Minutes of Tandem Switched Transport Termi	nation – Terminating		
	Tandem Switched Transport Facility	To 3 rd Party ty – Terminating to 3 rd Party	\$0.000 \$0.000	
	Tandem Switching – Terminating t Tandem Switched Transport Termi	o 3 rd Party nation – Terminating	\$0.00	12 1
	Tandem Switched Transport Facility			
	Tandem Switching – Terminating t Joint Tandem Switched Transport	End Office o End Office – Orig Toll Free	\$0.00 \$0.00 \$0.001	
(B)	Entrance Facility – DS1* Entrance Facility – DS3* Direct Trunk Transport Terminatio Direct Trunk Transport Facility – DS1 to Voice	n – DS3 OS1	\$94.08 \$829.27 \$25.28 \$162.34 \$4.87 \$42.44 \$184.59 \$71.27	
(C)	Local Switching Per Minutes of Us Local Switching Per Minutes of Us		\$0.009	621 6.8
	Local Switching Fer Willities of Os	Toll Free	\$0.000	6.8 (R)
(D)	Information Surcharge Per 100 Min Information Surcharge Per 100 Min		\$0.031	585 6.8
	6	Toll Free	\$0.00	6.8
and the serving wire cer as those terms are used Telephone Company's	charges specified in Section 6.2 of this tariffer are physically (including caged, cageless in 47 CFR 51.323, and 2) the customer obtanetwork for the transmission and routing of ding local exchange access services to its cu	s, shared and adjacent arr ains collocation for the p telephone exchange serv	rangements) ourpose of interest	or virtually collocated erconnection with the
Tariff Advice	No. <u>TA 598-489</u>	Effective:	July	1, 2023
Issued by:	GCI Communication Corp.	_		
Ву:	Karen Crapps	Title: Regulatory	Affairs I	Director

RCA No. <u>489</u>	5th Revised	Sheet No	278	
	Canceling			
	4th Revised	Sheet No.	278	

June 29, 2023

STATE OF ALASKA
REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

GGI GGIVIIVIGI VI	Territory cold.				
	ACCESS SERVICES				
18.2 Switche	arges – Glacier State (Cont'd) ed Access Service (Cont'd) Recurring Charges (Cont'd)				
	TSP Database Charge Per Circuit		<u>Rate</u> \$1.00	Reference 9.3	
(F)	Toll Free Database Access Service Querie	es	\$0.0002	6.8	(R)
18.2.3	Equal Access Recovery Charge Monthly Rate per Presubscribed Equal Access Line		\$0.089474	6.8	
18.2.4	Presubscription Change Charge Per Telephone Exchange Service Line or Telephone	Γrunk	\$5.00	9.3	
18.2.5	Assumed Minutes of Use	Min	ımed ıutes <u>Month</u>	Tariff Section Reference	
(A)	Feature Group A, Two Way Calling (1510 Originating, 2685 Terminating)		195	6.8	
(B)	Feature Group A, Originating Only	15	510	6.8	
(C)	Feature Group A, Terminating Only	26	585	6.8	
(D)	Feature Group B, Two Way Calling (3132 Originating, 5568 Terminating)	87	700	6.8	
(E)	Feature Group B, Originating Only	31	132	6.8	
(F)	Feature Group B, Terminating Only	55	568	6.8	
Tariff Advice	No. <u>TA 598-489</u> E	Effective:	July 1, 202	23	

Issued by:	GCI Communication C	orp.
By:	Karen Crapps	Title: Regulatory Affairs Director

Canceling	neet No		RECEIVED MAY 1 4 2007 STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
ACCESS SI	ERVICES		
18. Rates and Charges - Glacier State (Cont'd)			
18.3 Special Access Service			
Regulations concerning charges assoc Service are set forth in 7.3 preceding.	iated with Surcharg	ge for Spec	ial Access
18.3.1a Surcharge Monthly Rate		\$25.00	
 18.3.1b Telecommunications Service Regulations concerning charges associ Surcharge for Miscellaneous Service a forth in 9.3 preceding. 18.3.1c Special Access Ordering Regulations concerning charges associ 	ated with re set		nthly <u>NRC</u> .00 \$55.00
Ordering are set forth in 5.2 and 5.8 pr			
(A) Access Order Charge Per Ord	er	\$82	2.00
(B) Service Date Change Charge Service Date Change Charge will a per order per occurrence basis, for changed. The Access Order Charg in 143.1c(A) preceding does not ap	each service date e as specified	\$35	5.00
(C) Design Change Charge The Design Change Charge will ap order per occurrence basis, for each design change.	• •	\$35	5.00
(D) Miscellaneous Service Order	Charge	\$35	5.00
Tariff Advice No401	Effectiv	e: June	28, 2007

By:

GCI Communication Corp. Juniula KG. Rebuttle

RCA No. <u>489</u>	3rd Revised Sheet No.	280	DECEN/ED
	Canceling		RECEIVED
	2nd Revised Sheet No.	280	JUN 1 0 2011 state of Alaska regulatory commission of Alaska
GCI COMMUN	ICATION CORP.		RESOLATION SOME
	ACCESS SERVICE	<u>s</u>	
	narges - Glacier State (Cont'd) Access Service (Cont'd)		
18.3.2	Voice Grade Service Regulations concerning Voice Grade are se	t forth in 7.4 preceding Monthly	
(A)	Channel Termination Per Termination* Two-Wire Four-Wire	Rate \$27.99 \$45.48	NRC (T) \$56.00 \$56.00
(B)	Channel Mileage (1) Channel Mileage Facility per Mile Two-Wire Four-Wire	\$1.22 \$1.22	
	(2) Channel Mileage Termination per Ter Two-Wire Four-Wire	m \$12.27 \$12.27	
(C)	Optional Features and Functions	Monthly <u>Rate</u>	
	(1) Bridging		
	(A) Voice Bridging per Port Two-WireFour-Wire	\$8.68 \$8.68	\$101.76 \$101.76
	(B) Data Bridging per Port Two-Wire Four-Wire	\$8.68 \$8.68	·
designated premises a arrangements) or virtu collocation for the purp	ation Charge Specified in Section 7.2.1(A) of this and the serving wire center are physically (including collocated as those terms are used in 47 toose of interconnection with the Telephone Compaservice, exchange access or both, and for the purpostomers.	uding caged, cageless, s CFR 51.323, and (2) th my's network for the trans	chared and adjacent customer obtains consistency and routing
Tariff Advice	No. <u>552-489</u>	Effective: July 2	5, 2011

Title: Tariffs and Licenses Manager

Cynthia L. Lynch

Issued by:

Ву:

RCA No. <u>489</u>	2nd Revised	Sheet No	281	
	Canceling			
	1st Revised	Sheet No.	281	

OCT 0 3 2008

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

GCI COMMUNICA	TION CORP.			
	ACCESS SERVICES			
18. Rates and Charge	s – Glacier State (Cont'd)			
	ess Service (Cont'd)			
	e Grade Service (Cont'd)			
(C) <u>Opt</u>	tional Features and Functions (Cont'd)	Monthly		
		<u>Rate</u>	<u>NRC</u>	
(2)	Conditioning per Termination			
	- C-Type	\$4.23	\$101.76	(R)
	- Improved Attenuation Distortion	\$4.23	\$25.44	(R)
	- Improved Envelope Delay Distortion	\$4.23	\$25.44	(R)
	- Data Capability	\$4.23 \$4.23	\$152.64	(R)
	- Telephoto Capability	\$4.23	\$203.52	(R)
				(D)
(3)	Improved Return Loss per Termination			
(3)	- Effective Two-Wire	\$0.92	\$25.44	
	- Effective Four-Wire	\$0.92	\$25.44	
		,	•	
(4)	Customer Specified Receive Level per			
	Two-Wire Termination	\$8.00	\$101.76	
				(D)
				(D)
(5)		Φ.55.0	4.5 0.00	
(5)	Signaling Capability per Termination	\$5.52	\$50.88	(C/R)
				(D)
				(D)
				(D)
(6)	Transfer Arrangement			
(0)	4 Port	\$0.60	\$50.88	
	5 Port	\$0.60	\$50.88	
			42 3.2 0	
		Personal Per		
Tariff Advice No.	505-489 Effe	ctive: Nove	ember 17, 2008	-

Issued by:

GCI Communication Corp.

By:

RCA No. 489	3rd Revised	_ Sheet No	282		
	Canceling			1	RECEIVED JUN 1 0 2011
	2nd Revised	Sheet No	282		STATE OF ALASKA
GCI COMMUNICA	TION CORP.			HEGULA	ITORY COMMISSION OF ALASKA
	ACCI	ESS SERVICES			
18. Rates and Charges 18.3 Special Acc	s – Glacier State (Co ess Service (Cont'd)				
18.3.3 <u>Dig</u>	ital Data Service				
Reg	ulations concerning I	Digital Data Serv	ice are set forth in 7	7.5 preceding.	
- 2.4 - 4.8 - 9.6 - 19 - 56 - 64.	nnel Termination per kbps kbps kbps 2 kbps 0 kbps 0 kbps nnel Mileage Channel Mileage Fa per Mile per Month		Monthly Rate \$56.69 \$56.69 \$56.69 \$56.69 \$56.69 \$Channel Mileage Termination per M		(T)
- 4. - 9.(- 19.3 - 56.(4 kbps \$2.44 8 kbps \$2.44 6 kbps \$2.44 2 kbps \$2.44 0 kbps \$2.44 0 kbps \$2.44		- 2.4 kbps - 4.8 kbps - 9.6 kbps - 19.2 kbps - 56.0 kbps - 64.0 kbps	\$24.54 \$24.54 \$24.54 \$24.54 \$24.54 \$24.54	
(1) 1	onal Features and Fu Bridging per port Loop Transfer Arrang	gement	Monthly Rate \$8.68 None	<u>NRC</u> \$101.76	
*The Channel Termination Ch premises and the serving wire collocated as those terms are interconnection with the Tele exchange access or both, and for	center are physically (inclue used in 47 CFR 51.32 phone Company's network	nding caged, cageless, 23, and (2) the cust k for the transmissio	shared and adjacent arra omer obtains collocation n and routing of teleph	angements) or virtually on for the purpose of one exchange service	r Í
Tariff Advice No.	552-489		Effective: July 2	25, 2011	

By:

GCI Communication Corp.

RCA No. 489	3rd Revised	Sheet No	283	REC	EIVED
	Canceling			JUN	1 0 2011
	2nd Revised	Sheet No	283	STAT Regulatory (E OF ALASKA Ommission of Alaska
GCI COMMUN	ICATION CORP.				
	ACCESS	SERVICES			
	narges – Glacier State (Cont'd) I Access Service (Cont'd)	d)			
18.3.4	High Capacity Service Regulations concerning High preceding.	n Capacity Se	vice are set forth i	n 7.6	
(A)	Channel Termination per Ter	rmination*	Monthly <u>Rate</u>	<u>NRC</u>	(T)
	- 1.544 Mbps (Per mile over 3 miles)		\$142.05 \$20.07	\$332.74	
	- 44.736 Mbps (Per mile over 3 miles)		\$1,531.75 \$150.54		
(B)	Channel Mileage				
	(1) Channel Mileage Facility - 1.544 Mbps	y per Mile	\$11.24		
	- 44.736 Mbps		\$200.00		
	(2) Channel Mileage Termir - 1.544 Mbps	nation per Ter	mination \$52.13		
	- 44.736 Mbps		\$500.00		
premises and the serving collocated as those ter interconnection with th	tion Charge Specified in Section 7.2.1(g wire center are physically (including rms are used in 47 CFR 51.323, a e Telephone Company's network for h, and for the purpose of providing local	caged, cageless, nd (2) the custo the transmission	shared and adjacent are omer obtains collocation of and routing of telepl	angements) or virtually on for the purpose of none exchange service,	
Tariff Advice	No. <u>552-489</u>		Effective: July	25, 2011	

GCI Communication Corp.

RCA No. <u>489</u>	1st Revised	Sheet No	284		
	Canceling			RECE	IVED
	Original	Sheet No	284	NOV 0 4	2008
				STATE OF A	LASKA
GCI COMMUNICA	TION CORP.				Delon of ALAGRA
	ACCESS	S SERVICES			
18.3 Special Acc	s – Glacier State (Cont'ess Service (Cont'd) th Capacity Service (Co				
(C) Opt	tional Features and Fun	ctions	Monthly <u>Rate</u>	NRC	
(1)	Multiplexing, per arra	ingement			(D)
	- DS3 to DS1		\$385.00		(D)
					(D)
	- DS1 to Voice*		\$71.70	\$91.20	(R) (D)
					(D)
					(D) (D)
(2)	Automatic Loop Tran	sfer per arrang	gement** \$8.85		
(3)	Transfer Arrangement	t, 4 port	None		
(4)	Synchronization		ICB		
** An additional Char	S1 to the Hub can be us nnel Termination charge er designated premises.	e will apply wi		ine is provided	
Tariff Advice No.	. 505-489		Effective: Nove	ember 17, 2008	

GCI Communication Corp.

By:

RCA No. 489 GCI COMMUNI	Original Canceling CATION CORP.	Sheet No		RECEIVED MAY 1 4 2007 STATE OF ALASKA REGULATORY COMMUNISSION OF ALASKA
	ACCES	S SERVICES		
18. Rates and Ch	arges – Glacier State (Cont	.'d)		
Regulations (nal Engineering, Additiona Concerning Additional Eng set forth in 9 preceding.			
18.4.1	The Charges for Addition	al Engineering:		
(A)	Basic Time, normally schoper engineer (each half ho	_	\$59.87	
(B)	Overtime, outside of norm working hours per engine fraction thereof)	- .	\$72.95	
(C)	Premium Time, outside of per engineer (each half ho	•	\$86.03	
18.4.2	The charges for Additiona	al Labor:		· ·
(A)	Installation and Repair	·		
	(1) Overtime, outside of hours on a scheduled work (each half hour or fraction (2) Premium Time, outsi working day, per technicis	k day, per technician thereof*) de of normally schedul	\$61.71	
	(each half hour or fraction		\$72.74	
	ompany employee at a tim subject to a minimum char		the employ	vee's scheduled
Tariff Advic	e No401	Effective: J	une 28, 20	07
				· · · · · · · · · · · · · · · · · · ·

enrufic KG. Keleuriban

RCA No. <u>489</u>	Original	Sheet No286_		RECEIVED
	Canceling	. •		MAY 1 4 2007
		Sheet No		STATE OF ALASKA REGULATORY COMMISSION OF ALASI
GCI COMMUNI	CATION CORP.			
	ACC	ESS SERVICES		
18.4 <u>Additio</u> 18.4.2	The charges for Additi	onal Labor and Miscella	neous Servi	<u>ce</u> (Cont'd)
(B)	Standby			
	hours, per technician (each half hour or fract) (2) Overtime, outside working hours on a sch	of normally scheduled	\$50.69 of*)\$61.71	
	(3) Premium time, ou day, per technician (each half hour or frac	itside of scheduled workition thereof*)	ng \$72.74	
	ompany employee at a subject to a minimum of	time not consecutive wit charge of four hours.	h the emplo	yee's scheduled
	•			
Tariff Advice	No401	Effect	ive: June	28, 2007

By:

GCI Communication Corp.

	,	•	1	
RCA No. 489	Original	Sheet No. 287	_	
	Canceling			RECEIVED
		Sheet No.		MAY 1 4 2007
	·	Silect No		STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNIC	CATION CORP.			MEGULATURI COSSISTOSIONI III ACADIA
	ACCESS	SERVICES		
	rges – Glacier State (Cont'	'd)		
	Access Service (Cont'd) The Charges for Additiona	l Labor (Cont'd)		
(C)	Testing and Maintenance v	with other telephone co	ompanies, o	or other labor.
. ((1) Installation and Repai	r		
	Basic Time - normally sch			
]	per technician (each half h	our or traction thereof	*)\$50.69	
	Overtime - outside of norm	•	ng	
	hours on a scheduled work (each half hour or fraction		\$61.71	
	Premium Time - outside of per technician (each half h		*)\$72.74	
((2) Central Office Mainte	nance	•	
	Basic Time - normally sch per technician (each half h			
	Overtime - outside of norm	•	ng	
	hours on a scheduled work (each half hour or fraction	* · •	\$61.71	
		,	401 (7)	
	Premium Time - outside of per technician (each half h	<u> </u>	*)\$72.74	
	ompany employee at a time subject to a minimum charg		the employ	ree's scheduled
Tariff Advice N	No. <u>401</u>	Effectiv	ve: June	28, 2007
Issued by:	GCI Communication C	orp.		
Ву:	Jannika KG. KODE	Title:	Tariffs and	d Licenses Manager

RCA No. 489	11th Revised	Sheet No	288	REC	EIVED
	Canceling			DEC	2 1 2018
	10th Revised	Sheet No	288	STATI REGULATORY C	E OF ALASKA OMMISSION OF ALASKA
GCI COMMUNIC	ATION CORP.				
	ACCES	S SERVICES			
19. Rates and Charg	ges – Seward				
	providing service in the er exchanges in this serv				
19.1 <u>Line Char</u>	ges				
a. <u>Carrier</u>	Common Line (CCL) R	ate			
This c	harge is billed to AUSA	C as described	in section 3.7 pred	ceding.	(N)
	Ü		1	8.	(D) (D)
					(D)
b. <u>Netwo</u>	rk Access Fee (NAF) Ra	<u>te</u>			
The tot	tal RCA NAF Rate is \$5.	.75 per line per	r month.		
Tariff Advice No	TA594-489		Effective:Jai	nuary 1, 2019	-
Issued by:	GCI Communication C	Corp.			
Ry:	Cynthia I Hall	•	Title: Tariffe ar	nd Licenses Man	ager

RCA No. <u>489</u>	17th Revised	Sheet No	289	
	Canceling			
	16th Revised	Sheet No.	289	

RECEIVED
JUL 24 2024

STATE OF ALASKA
REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES

19. Rates and Charges – Seward (Cont'd)

19.2 Switched Access Service

19.2.1 Nonrecurring Charges

.2.1	- tomesairing charges	Rate	Reference
(A)	Access Order	\$85.69	5.2 (R)
(B)	Service Date Change Charge	\$60.00	5.8
(C)	Design Change Charge	\$84.00	5.8
(D)	Miscellaneous Service Order Charge	\$123.00	5.8
(E)	Entrance Facility Installation – DS1	\$358.67	
	Entrance Facility Installation – DS3	\$483.64	
	Trunk Activation per order	\$498.85	,
(F)	Interim NXX Translation Per Order	\$239.11	6.8
(G)	Telecommunications Service Priority Charge Per Circuit	\$54.63	9.3

Pursuant to TA600-489 Effective: August 1, 2024

Issued by: GCI Communication Corp.

By: Karen Crapps Title: Regulatory Affairs Director

RCA No. 489 11th Revised Sheet No. 289.1

Canceling

10th Revised Sheet No. 289.1

RECEIVED
JUL 24 2024

STATE OF ALASKA
REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES

19. Rates and Charges – Seward (Cont'd)

19.2.2	Recurring	Charges

	Rate	Reference	
(A) Common Transport Per Minutes of Use- Orig Toll	N/A	6.8	
Terminating Tandem Switched Transport Termination			
-per access minute	\$0.003156		(I)
Terminating Tandem Switched Transport Facility -			
-per access minute per mile	\$0.000607		(I)
Terminating Tandem Switching – per access minute	\$0.007963		(I)
Joint Tandem Switched Transport – Orig Toll Free	\$0.00100		(I)
(B) Entrance Facility, per termination – DS1	\$323.68		(I)
271	2,955.39		(I)
Direct Trunked Transport	2,733.37		(1)
<u>-</u>	\$115.06		(I)
	\$738.82		(I)
			()
Direct Trunked Facility – DS1	\$22.18		(I)
Direct Trunked Facility – DS3	\$193.18		(I)
(0) 14 14 1	A		~
() 1 6/1 6	\$674.11		(I)
Multiplexing, per arrangement – DS1 to Voice	\$260.26		(I)
(D) Local Switching (Per Minutes of Use) – Originating Toll	\$0.067829	6.8	(I)
Local Switching (Per Minutes of Use) – Originating	\$0.0070 2 9	0.0	(1)
Toll Free	\$0.00	6.8	
(E) Information Surcharge Per 100 Minutes – Originating To	11 \$0.074638	6.8	(I)
Information Surcharge Per 100 Minutes - Originating	# 0.00	<i>(</i> 0	
Toll Free	\$0.00	6.8	

Tariff Advice No .TA 600-489 Effective: August 1, 2024

Issued by: GCI Communication Corp.

By: Karen Crapps Title: Regulatory Affairs Director

RCA No. <u>489</u>	3rd Revised	_ Sheet No	290	_
	Canceling			
	2nd Revised	Sheet No.	290	

June 29, 2023

STATE OF ALASKA
REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

	ACCESS SERVICES				
19. Rates and Ch	arges – Seward (Cont'd)				
	ed Access Service (Cont'd)				
	Recurring Charges (Cont'd)				
(F)	TSP Database Charge Per Circuit	<u>Rate</u> \$1.00	Reference 9.3		
(G)	Toll Free Database Access Service Queries	\$0.0002	6.8	(R)	
19.2.3	Equal Access Recovery Charge Monthly Rate per Presubscribed				
	Equal Access Line	\$0.00	6.8		
19.2.4	Presubscription Change Charge Submitted using manual methods	\$5.50	9.3		
	Submitted using manual methods when both the interLATA PIC and intraLATA PIC selections are changed simultaneously		9.3		
19.2.5	Assumed Minutes of Use	Assumed Minutes Per Month	Tariff Section Reference		
(A)	Feature Group A, Two Way Calling				
, ,	(1510 Originating, 2685 Terminating)	4195	6.8		
(B)	Feature Group A, Originating Only	1510	6.8		
(C)	Feature Group A, Terminating Only	2685	6.8		
(D)	Feature Group B, Two Way Calling (3132 Originating, 5568 Terminating)	8700	6.8		
(E)	Feature Group B, Originating Only	3132	6.8		
(F)	Feature Group B, Terminating Only	5568	6.8		
Tariff Advice	Tariff Advice No. TA 598-489 Effective: July 1, 2023				

Issued by:	GCI Communication Corp.		
By:	Karen Crapps	Title:	Regulatory Affairs Director

RCA No 489	1st Revised	Sheet No. 291	1		
	Canceling				
	<u>Original</u>	Sheet No. 291		STATE) 4 2008 of alaska watesion of alast
GCI COMMUNI	CATION CORP.			madenioni un	amades de la
	ACCESS	S SERVICES			
19. Rates and Cha	arges – Seward (Cont'd)				
19.3 Special	Access Service				
_	ions concerning charges as are set forth in 7.3 precedi		arge for Special	Access	
19.3.1a	Surcharge Monthly Rate		\$25.00		
Regulat Surchar	Telecommunications Services on concerning charges as ge for Miscellaneous Services preceding.	sociated with	<u>Monthl</u> \$1.00		
Regulat	Special Access Ordering ions concerning charges as are set forth in 5.2 and 5.		S		
(A)	Access Order Charge Per G	Order	\$97.00	0	(I)
Serv per c char	Service Date Change Charice Date Change Charge worder per occurrence basis, aged. The Access Order Character (A) preceding does no	rill apply, on a for each service date narge as specified	\$44.00 e		
The orde	Design Change Charge Design Change Charge will r per occurrence basis, for gn change.		\$44.00		
(D)	Miscellaneous Service Ord	ler Charge	\$44.00)	

Pursuant to: U-08-151(1)

Effective: December 20, 2008

Issued by:

GCI Communication Corp.

Ву:

RCA No. <u>489</u>	2nd Revised Sheet No. 2	292	RECEIVED
	1st Revised Sheet No. 2	292	OCT 0 2 2009 State of Alaska Regulatory Commission of Alaska
GCI COMMUNICATI	ON CORP.		
	ACCESS SERVICES		
19. Rates and Charges - 19.3 Special Acces			
	Grade Service lations concerning Voice Grade are s	-	ceding.
Ţ	nel Termination Per Termination wo-Wire our-Wire	Monthly <u>Rate</u> \$93.73 \$149.96	NRC \$325.00 (R) \$325.00 (R)
(1) C	nel Mileage Channel Mileage Facility per Mile Two-Wire Jour-Wire	N/A N/A	
T	Channel Mileage Termination per Ter Swo-Wire our-Wire	rm N/A N/A	
(C) Option	nal Features and Functions	Monthly Rate	
(1) B	ridging	Itato	
(2	A) Voice Bridging per Port Two-Wire Four-Wire	ICB ICB	ICB ICB
(I	B) Data Bridging per Port Two-Wire Four-Wire	ICB ICB	
Tariff Advice No.	530 E	ffective: Nove	mber 9, 2009

Ву:

GCI Communication Corp.

RCA No. 489 2nd Revised Sheet No. 293

Canceling

1st Revised Sheet No. 293

RECEIVED

SEP 2 4 2009

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP. ACCESS SERVICES 19. Rates and Charges – Seward (Cont'd) 19.3 Special Access Service (Cont'd) 19.3.2 Voice Grade Service (Cont'd) (C) Optional Features and Functions (Cont'd) Monthly Rate **NRC** (2) Conditioning per Termination - C-Type \$15.46 ICB (R) - Improved Attenuation Distortion **ICB** ICB - Improved Envelope Delay Distortion **ICB ICB** - Data Capability \$10.62 **ICB** (R) - Telephoto Capability ICB ICB - Sealing Current **ICB** (3) Improved Return Loss per Termination - Effective Two-Wire \$27.47 ICB (R) - Effective Four-Wire \$27.47 ICB. (R) (4) Customer Specified Receive Level per Two-Wire Termination \$18.89 ICB (R) (5) Multiplexing, per Arrangement Voice to Telegraph Grade ICB ICB (6) Signaling Capability per Termination \$27.81 ICB (R) (7) Selective Signaling Arrangement, per Arrangement \$13.95 ICB (R) (8) Transfer Arrangement 4 Port ICB **ICB** 5 Port **ICB ICB** Tariff Advice No. 530 Effective: November 9, 2009

Issued by:	QCI Communication Corp.		
•	Gennyer KG Robuston		
By:	The Market Colored	Title:	Tariffs and Licenses Manager

2nd Revised Sheet No.	294	
Canceling		RECEIVEL
_		SEP 2 4 2009
1st Revised Sheet No.		
		STATE OF ALASKA REGULATORY COMMISSION OF ALA
CATION CORP.		
ACCESS SERVICE	<u>s</u>	
arges – Seward (Cont'd)		
Digital Data Service		
Regulations concerning Digital Data Se	ervice are set forth i	n 7.5 preceding.
	Monthly	
Channel Termination per Termination	•	NRC
		\$353.00 (R)
•		1
		\$353.00
· · · · · · · · · · · · · · · · · · ·		\$353.00
<u>-</u>		\$353.00
^		\$353.00 (R)
- 64.0 kbps	\$172.98	\$353.00
Channel Mileage		
(1) Channel Mileage Facility (2)) Channel Mileage	e Facility
per Mile per Month	Termination per	Month
- 2.4 kbps ICB	- 2.4 kbps	ICB
- 4.8 kbps ICB	- 4.8 kbps	ICB
*		ICB
*		ICB
*	_	ICB
1	- 64.0 kbps	ICB
Optional Features and Functions	Monthly	
	Rate	NRC
(1) Bridging per port	ICB	ICB
(2) Loop Transfer Arrangement	ICB	
No530	Effective: Nov	vember 9, 2009
	ACCESS SERVICES arges – Seward (Cont'd) Access Service (Cont'd) Digital Data Service Regulations concerning Digital Data Service Channel Termination per Termination - 2.4 kbps - 4.8 kbps - 9.6 kbps - 19.2 kbps - 56.0 kbps - 64.0 kbps Channel Mileage (1) Channel Mileage Facility per Mile per Month - 2.4 kbps - 4.8 kbps - 1CB - 9.6 kbps - 1CB - 19.2 kbps - 10.2 kb	ACCESS SERVICES ACCES SERVICES ACCES ACCESS ACCES ACCES ACCES AC

lssued by:

Ву:

Jennyka KG KDOUTSON.

RCA No. 489 Original Sheet No. 294.1	RECEIVED
Canceling Sheet No	OCT 0 2 2009 STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNICATION CORP.	
ACCESS SERVICES	
19. Rates and Charges – Seward (Cont'd) 19.3 Special Access Service (Cont'd) 19.3.3 Digital Data Service Regulations concerning Digital Data Service are set forth in 7.5	(N) preceding.
(D) Channel Service Unit Per Termination Rate - 2.4 kbps \$66.69 - 4.8 kbps \$66.69 - 9.6 kbps \$66.69 - 56.0 kbps \$66.69	NRC ICB ICB ICB ICB ICB ICB
Tariff Advice No530 Effective:_ November	er 9, 2009

Ву:

Jennyke KG. Kehurtson

RCA No. <u>489</u>	2nd Revised Sheet No.	295	RECEIVED
	Canceling		SEP 2 4 2009
	<u>1st Revised</u> Sheet No	295	STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNI	CATION CORP.		- ALAGINA
	ACCESS SERVICE	<u>S</u>	
	arges – Seward (Cont'd) Access Service (Cont'd)		
19.3.4	High Capacity Service Regulations concerning High Capacity preceding.	Service are set forth in	n 7.6
(A)	Channel Termination per Termination	Monthly <u>Rate</u>	NRC
	- 1.544 Mbps - 3.152 Mbps - 6.312 Mbps - 44.736 Mbps - 274.175 Mbps	\$490.50 ICB ICB ICB ICB	\$378,00 (R) ICB ICB ICB ICB
(B)	Channel Mileage		
	(1) Channel Mileage Facility per Mile - 1.544 Mbps - 3.152 Mbps - 6.312 Mbps - 44.736 Mbps - 274.175 Mbps	None None None None None	
	 (2) Channel Mileage Termination per - 1.544 Mbps - 3.152 Mbps - 6.312 Mbps - 44.736 Mbps - 274.175 Mbps 	Termination None None None None None None	
Tariff Advice l	No530	Effective: Novem	nber 9, 2009

GCI Communication Corp.

By:

Ori

RCA No. <u>489</u>	2nd Revised	Sheet No	296		
	Canceling			FL(
		01 / 37	206	SEP	2 4 2009
	1st Revised	_ Sheet No	296	AT2	TE OF ALASKA
GCI COMMUNICA	ATION CORP.				COMMISSION OF ALASKA
	ACCE	SS SERVICES			
19. Rates and Charge	es – Seward (Cont'd)				
	cess Service (Cont'd)				
19.3.4 <u>Hi</u>	gh Capacity Service (C	Cont'd)			
(C) Op	tional Features and Fu	inctions	Monthly		
			Rate	NRC	
(1)	Multiplexing, per ar	rangement			
(1)	- DS4 to DS1	1411501110111	None		
	- DS3 to DS1		None		
	- DS2 to DS1		None		
	- DS1C to DS1		None		
	- DS1 to Voice*		\$393.21	ICB	(R)
	- DS1 to DS0		\$393.21	ICB	
	- DS0 to twenty (20)	2.4 kbps	\$837.39	ICB	
	- DS0 to ten (10) 4.8		\$569.02	ICB	
	- DS0 to five (5) 9.6	*	\$504.60	ICB	(R)
	•				
(2)	Automatic Loop Tra	insfer per arrang	gement**\$339.25	ICB	(R)
(3)	Transfer Arrangeme	nt, 4 port	None		
(4)	Synchronization		ICB		
* A channel of this D: ** An additional Char as a leg to the custom	nnel Termination char	ge will apply w		ne is provided	
Tariff Advice No.	530		Effective: Nover	mber 9, 2009	

GCI Communication Corp.

By:

RCA No. 489 3rd Revised Sheet No. 297	RECEIVED
Canceling	
2nd Revised Sheet No. 297	APR 1 1 2014
	STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNICATION CORP.	
ACCESS SERVICES	
19. Rates and Charges - Seward (Cont'd)	·
19.4 <u>Additional Engineering, Labor and Miscellaneous Service – Special Regulations Concerning Additional Engineering, Additional labor and Dervices are set forth in 9 preceding.</u>	
19.4.1 The Charges for Additional Engineering:	
(A) Basic Time, normally scheduled working hours per engineer (each half hour or fraction thereof*) \$57.99	
(B) Overtime, outside of normally scheduled working hours per engineer (each half hour or fraction thereof*) \$86.99	
(C) Premium Time, outside of scheduled work day per engineer (each half hour or fraction thereof*)\$115.97	
19.4.2 The charges for Additional Labor:	
(A) Installation and Repair	
 (1) Overtime, outside of normally scheduled working hours on a scheduled work day, per technician (each half hour or fraction thereof*) \$70.16 (2) Premium Time, outside of normally scheduled working day, per technician 	·
working day, per technician (each half hour or fraction thereof*) \$93.54	
*A call-out of a Company employee at a time not consecutive with the employer working period is subject to a minimum charge of four hours.	pyee's scheduled
Pursuant to_U-13-134(7) Effective: July 1, 201	3

Issued by:

By: GCI Communication Corp.

By: Tariffs and Licenses Manager

RCA No. <u>489</u>	2nd Revised	Sheet No	298		RECEIVED
Са	nceling				SEP 2 4 2009
	1st Revised	Sheet No	298		STATE OF ALASKA EGULATORY COMMISSION OF ALASKA
GCI COMMUNICATION	ON CORP.				
			_		
		S SERVICES	8		
19. <u>Rates and Charges –</u> 19.4 <u>Additional Eng</u> 19.4.2 <u>The ch</u>		l Labor and N l Labor (Cont	Miscellaneous (Service (Con	t'd)
(B) Standb	ру				
	asic Time, normally gineer (each half hou			5.21	(R)
workir	vertime, outside of r ng hours per enginee n thereof*)).16	
• •	remium Time, outsid gineer (each half hou		•	3.54	(R)
*A call-out of a Company working period is subject				mployee's scl	heduled
Tariff Advice No.	530		Effective:_	November 9	9, 2009
Issued by: GC By: GC	I Communication Co	orp.	Title: Tarif	ffs and Licens	ses Manager

RCA No. 489	2nd Revised Sheet No. 299	
	Canceling	RECEIVED
	1st Revised Sheet No. 299	OCT 0 2 2009
GCI COMMUNI	CATION CORP.	REGULATORY COMMISSION OF ALASKA
	ACCESS SERVICES	
19.3 <u>Special</u> 19.4.2	arges – Seward (Cont'd) Access Service (Cont'd) The Charges for Additional Labor (Cont'd) Testing and Maintenance with other telephone companie	es or other labor
	(1) Installation and Repair	o, or other rador.
	Basic Time, normally scheduled working hours per engineer (each half hour or fraction thereof*) \$46.2	1 (R)
	Overtime, outside of normally scheduled working hours per engineer (each half hour or fraction thereof*) \$70.1	6
	Premium Time, outside of scheduled work day per engineer (each half hour or fraction thereof*) \$93.5	4
	(2) Central Office Maintenance	
	Basic Time, normally scheduled working hours per engineer (each half hour or fraction thereof*) \$46.2	1
	Overtime, outside of normally scheduled working hours per engineer (each half hour or fraction thereof*) \$70.1	6
	Premium Time, outside of scheduled work day per engineer (each half hour or fraction thereof*) \$93.5	4 (R)
	ompany employee at a time not consecutive with the empsubject to a minimum charge of four hours.	loyee's scheduled
Tariff Advice N	No. 530 Effective: No.	 ovember 9, 2009

Ву:

A GCI/Communication Corp. YENNUKR KG. KERUTUSON

RCA No. 489 Original	Sheet No	299.1	RECEIVED
Canceling			APR 1 1 2014
	Sheet No		STATE OF ALASKA
GCI COMMUNICATION CORP.			REGULATORY COMMISSION OF ALASKA
<u>ACC</u>	ESS SERVICES	<u></u>	
22. Rates and Charges – Seward (Cont'd))		
22.5 Additional Engineering, Labor and Regulations Concerning Additional Engineer forth in 9 preceding. Each Half Hour,	ineering, Addition:	al labor and Miscella	
21.5.1 The Charges for Engineer (A) Basic Time, per engineer (B) Overtime, per engineer (C) Premium Time, per engin		\$31.03 \$46.55 \$62.06	
21.5.2 <u>Additional Labor Periods</u> (A) Installation and Repair (1) Overtime, per techni (2) Overtime, per techni	:* ician	\$47.57* \$63.42*	
(B) Standby (1) Basic Time, per technici (2) Overtime, per technici (3) Premium Time, per tec	ian	\$21.18* \$31.77* \$42.36*	
(C) Testing and Maintenance, (1) Basic Time, per technici (2) Overtime, per technici (3) Premium Time, per tec	ician an	pair \$31.71 \$47.57* \$63.42*	
(D) Central Office Maintenanc (1) Basic Time, per technici (2) Overtime, per technici (3) Premium Time, per tec	ician an	\$34.66 \$51.99* \$69.32*	
*A call-out of a Company employee at a ti working period is subject to a minimum ch			yee's scheduled
Pursuant to U-13-134(7)		Effective: July 1	, 2013
Issued by: GCI Communication By: Muty Theres (a)	15 1 N 11	Title: <u>Tariffs an</u>	d Licenses Manager

Issued by:

RCA No. <u>489</u>	9th Revised	_ Sheet No. 3	300		ORMATIONAL
	Canceling				ILING ONLY
	8th Revised	Sheet No3	300	REC	EIVED <u>07/01/24</u>
GCI COMMUNIO	CATION CORP.				
	ACCI	ess sedvices			
20 D 101		ESS SERVICES			
20. Rates and Cha	<u>rges – Sitka</u>				
20.1 Line Cha	arges_				
a. <u>Carri</u>	er Common Line (CCL)	Rate			
This	charge is billed to AUS	AC as described in	section 3.7	preceding.	
b. Netw	ork Access Fee (NAF) l	<u>Rate</u>			
The t	otal RCA NAF Rate is S	\$5.75 per line per n	nonth.		
					(D)
					(D)
Tariff Advice N	No. <u>596-489</u>	E	Effective:	03/19/2020	
Issued by:	GCI Communication	1 Corp.			
Bv:	Karen Crapps	Title:	Regulatory	Affairs Directo	or

RCA No. 489	7th Revised	Sheet No	301	
	Canceling			
	6th Revised	Sheet No.	301	

JUL 2 7 2017

STATE OF ALASKA
REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES

20. Rates and Charges - Sitka (Cont'd)

20.2 Switched Access Service

20.2.1	Nonrecurring Charges		
(A)	Access Order	<u>Rate</u> \$24.58	Reference 5.2
(B)	Service Date Change Charge	\$11.15	5.8
(C)	Design Change Charge	\$11.15	5.8
(D)	Miscellaneous Service Order Charge	\$11.15	5.8
(E)	Entrance Facility Installation – DS1 Entrance Facility Installation – DS3 Direct Trunk Transport Activation	\$164.75 \$222.42 \$177.76	(R)
(F)	Interim NXX Translation Per Order	\$43.96	6.8
(G)	Telecommunications Service Priority Charge Per Circuit	\$55.00	9.3

Tariff Advice No. 586-489 Effective: July 01, 2017

Issued by:

GCI Communication Corp.

By:

RCA No. 489 GCI COMMUN	Canceling	Sheet No. 301.1 Sheet No. 301.1	F	RECEI June 29, STATE OF A REGULATORY COMMI	2023 ALASKA
	ACCESS S	<u>ERVICES</u>			
20. Rates and Ch	arges – Sitka (Cont'd)				
20.2 Switche	d Access Service				
20.2.2	Recurring Charges		Rate	<u>Reference</u>	
(A)	Entrance Facility – DS1* Entrance Facility – DS3* Direct Trunk Transport Termina Direct Trunk Transport Termina Direct Trunk Transport Facility Direct Trunk Transport Facility	ation – DS3 – DS1	\$61.93 \$565.12 \$32.91 \$211.35 \$6.34 \$55.26		
(B)	Multiplexing – DS3 to DS1 Multiplexing – DS1 to Voice		\$242.03 \$93.44		
(C)	Local Switching Per Minutes of Local Switching Per Minutes of		\$0.0168 \$0.00	45 6.8 6.8	(R)
(D)	Information Surcharge Per 100		\$0.0144	38 6.8	
	Information Surcharge Per 100	Toll Free	\$0.00	6.8	
and the serving wire cer as those terms are used Telephone Company's	charges specified in Section 6.2 of this to nter are physically (including caged, cag- in 47 CFR 51.323, and 2) the customer network for the transmission and routing ding local exchange access services to it	eless, shared and adjacent arr obtains collocation for the page of telephone exchange serv	rangements) or urpose of inter	r virtually collocate rconnection with th	d e
Tariff Advice	No. <u>TA 598-489</u>	Effectiv	/e: <u>July 01</u>	, 2023	
Issued by:	GCI Communication Corp	o			

Title: Regulatory Affairs Director

By:

Karen Crapps

RCA No. <u>489</u>	4th Revised	Sheet No	302	
	Canceling			
	3rd Revised	Sheet No.	302	

June 29, 2023

STATE OF ALASKA
REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

Ger egivinirer	Territori colti i					
ACCESS SERVICES						
						
	arges – Sitka (Cont'd)					
20.2 <u>Switche</u> 20.2.2	ed Access Service (Cont'd) Recurring Charges (Cont'd)					
		Rat		<u>eference</u>		
(E)	TSP Database Charge Per Circuit	\$1.	00	9.3		
(F)	Toll Free Database Access Service Queries	\$0.	.0002	6.8	(R)	
20.2.3	Equal Access Recovery Charge					
	Monthly Rate per Presubscribed	¢ο	00	(0		
	Equal Access Line	\$0.	.00	6.8		
20.2.4	Presubscription Change Charge					
	Per Telephone Exchange Service Line or T	Frunk \$5.	00	9.3		
20.2.5	Assumed Minutes of Use	Assume	ed	Tariff		
		Minute		Section		
(A)	Feature Group A, Two Way Calling	Per Mon	<u>th</u> Re	<u>eference</u>		
(A)	(1510 Originating, 2685 Terminating)	4195		6.8		
	Ç					
(B)	Feature Group A, Originating Only	1510		6.8		
(C)	Feature Group A, Terminating Only	2685		6.8		
(D)	Factoria Carrier D. Trees West Calling	9700		6.0		
(D)	Feature Group B, Two Way Calling (3132 Originating, 5568 Terminating)	8700		6.8		
(E)	Feature Group B, Originating Only	3132		6.8		
(F)	Feature Group B, Terminating Only	5568		6.8		
Tariff Advice	No. TA 598-489 E	ffective: Ju	ly 1, 2023			
Tailli Advice	111 070 TO7	110011 v C. <u>Ju</u>	<u>1</u> y 1, 2023			

Issued by:	GCI Communication Corp	<u>). </u>	
By:	Karen Crapps	Title:	Regulatory Affairs Director

		•		
RCA No. <u>48</u>	Original	Sheet No. 303	_	RECEIVED
	Canceling			AUG 1 4 2007
		Sheet No	RE	STATE OF ALASKA GULATORY COMMISSION OF AURSKI
GCI COMM	UNICATION CORP.	·		
	ACCES	S SERVICES		
20. Rates and	l Charges – Sitka (Cont'd)			
	ecial Access Service			
Re	gulations concerning charges a rvice are set forth in 7.3 preced		ge for Special Ac	cess
20.3	3.1a Surcharge Monthly Rate		\$25.00	
Reg Sur	3.1b Telecommunications Sergulations concerning charges as charge for Miscellaneous Servich in 9.3 preceding.	sociated with	Monthly \$1.00	<u>NRC</u> \$55.00
Reg	3.1c Special Access Ordering gulations concerning charges as dering are set forth in 5.2 and 5	ssociated with Access		
	(A) Access Order Charge Per	Order	\$82.00	
	(B) Service Date Change Charge value of the Change Charge value of the Change Charge value of the Change Changed. The Access Order Changed in 143.1c(A) preceding does not be changed of the Change Change Ch	vill apply, on a for each service date harge as specified	\$35.00	
	(C) Design Change Charge The Design Change Charge we order per occurrence basis, for design change.		\$35.00	
	(D) Miscellaneous Service Or	der Charge	\$35.00	

By:

Tariff Advice No.

GCI Communication Corp.

429

Title: <u>Tariffs and Licenses Manager</u>

Effective: October 1, 2007

RCA No. <u>489</u>	3rd Revised Sheet No	304	
J	Canceling		RECEIVED
	2nd Revised Sheet No	304	JUN 1 0 2011 STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUN	ICATION CORP.		REGULATORI COMMINOSCITO
	ACCESS SERVICES	<u>S</u>	
20. Rates and Ch	narges - Sitka (Cont'd)		
20.3 Special	Access Service (Cont'd)		
20.3.2	Voice Grade Service Regulations concerning Voice Grade are set	t forth in 7.4 preceding. Monthly	(T)
(A)	Channel Termination Per Termination* Two-Wire Four-Wire	Rate \$42.66 \$69.32	NRC \$56.00 \$56.00
(B)	Channel Mileage (1) Channel Mileage Facility per Mile Two-Wire Four-Wire	\$1.87 \$1.87	
	(2) Channel Mileage Termination per Terminatio	m \$18.71 \$18.71	
(C)	Optional Features and Functions	Monthly <u>Rate</u>	
	(1) Bridging	Rato	
	(A) Voice Bridging per Port Two-Wire Four-Wire	\$8.68 \$8.68	\$101.76 \$101.76
	(B) Data Bridging per Port Two-Wire Four-Wire	\$8.68 \$8.68	
premises and the serving collocated as those ter interconnection with th	tion Charge Specified in Section 7.2.1(A) of this tariff g wire center are physically (including caged, cageless rms are used in 47 CFR 51.323, and (2) the cus e Telephone Company's network for the transmission, and for the purpose of providing local exchange or ex	s, shared and adjacent arrange tomer obtains collocation for on and routing of telephone	ements) or virtually or the purpose of exchange service,
Tariff Advice	No. <u>552-489</u>	Effective: July 25,	2011

By:

GCI Communication Corp.

Cynthia L. Lynch Title: Tariffs and Licenses Manager

RCA No. <u>489</u>	2nd Revised	Sheet No	305	_
	Canceling			
	1st Revised	Sheet No	305	

OCT 0 3 2008

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

	ACCESS SERVICES			
0. Rates and Charge	<u>s – Sitka</u> (Cont'd)			
	ess Service (Cont'd)			
	e Grade Service (Cont'd)			
(C) <u>Opt</u>	cional Features and Functions (Cont'd)	Monthly		
. (2)		<u>Rate</u>	<u>NRC</u>	
(2)	Conditioning per Termination	06.44	¢101.76	(T)
	- C-Type	\$6.44	\$101.76	(I)
	- Improved Attenuation Distortion	\$6.44 \$6.44	\$25.44	(I)
	Improved Envelope Delay DistortionData Capability	\$6.44	\$25.44 \$152.64	(I)
	- Telephoto Capability	\$6.44	\$203.52	(I)
	- Telephoto Capability	ψ0. 11	\$205.52	(I) (D)
				(D)
(3)	Improved Return Loss per Termination			
(-)	- Effective Two-Wire	\$0.92	\$25.44	
	- Effective Four-Wire	\$0.92	\$25.44	
(4)	Customer Specified Receive Level per			
	Two-Wire Termination	\$8.00	\$101.76	
				(D)
				(D)
(5)	Signaling Capability per Termination	\$8.41	\$50.88	(C/I)
(3)	organing Capacinity per Termination	ψ0.41	Ψ50.00	(C/1)
				(D)
				(D)
				· /
(6)	Transfer Arrangement			(C)
	4 Port	\$0.60	\$50.88	
	5 Port	\$0.60	\$50.88	

Issued by:

GCI Communication Corp.

By:

RCA No. 489	3rd Rev	ised She	et No	306	REC	EIVED
					JUN	1 0 2011
	Canceling				GTAT	E OF ALASKA
	2nd Rev	vised She	et No	306	REGULATORY C	DHAMESION OF ALASKA
GCI COMMUN	ICATION COR	Р.				
		ACCESS SEI	RVICES			
	narges – Sitka (Co l Access Service (
20.3.3	Digital Data Ser	<u>vice</u>				
	Regulations cond	erning Digital D	ata Servi	ce are set forth in 7	7.5 preceding.	
1				Monthly		
(A)	Channel Termina	ation per Termina	ation*	Rate	<u>NRC</u>	(T)
	- 2.4 kbps	•		\$86.40	\$144.56	
	- 4.8 kbps			\$86.40	\$144.56	
}	- 9.6 kbps			\$86.40	\$144.56	1
	- 19.2 kbps			\$86.40	\$144.56	
	- 56.0 kbps			\$86.40	\$144.56	***************************************
	- 64.0 kbps			\$103.81	\$144.56	
(B)	Channel Mileage	.		•		
(15)	(1) Channel Mi		(2)	Channel Mileage	Facility	ľ
	per Mile per		(2)	Termination per l		
	- 2.4 kbps	\$3.72		- 2.4 kbps	\$37.40	
	- 4.8 kbps	\$3.72 \$3.72		- 4.8 kbps	\$37.40 \$37.40	
	- 9.6 kbps	\$3.72 \$3.72		- 9.6 kbps		
	- 19.2 kbps				\$37.40	
		\$3.72		- 19.2 kbps	\$37.40	
	- 56.0 kbps	\$3.72		- 56.0 kbps	\$37.40	
	- 64.0 kbps	\$3.72		- 64.0 kbps	\$37.40	
(C)	Optional Feature	s and Functions		Monthly		
				Rate	<u>NRC</u>	
	(1) Bridging per	port		\$8.68	\$101.76	
*The Channel Termina premises and the servin collocated as those ter interconnection with the exchange access or both	g wire center are physi rms are used in 47 (e Telephone Company	cally (including caged CFR 51.323, and (2 y's network for the t	d, cageless,) the custo transmission	shared and adjacent arra mer obtains collocation and routing of teleph	angements) or virtually n for the purpose of one exchange service,	
Tariff Advice	No. <u>552-489</u>	<u>) </u>]	Effective: July 2	25, 2011	
Issued by: By:	GCI Commun	nication Corp.	- _ T	itle: <u>Tariffs an</u>	d Licenses Manag	ger

RCA No. 489	3rd Revised Sheet No.	307	Second Second Wall Second St. V. Marrier Control
	Canceling		RECEIVED
	2nd Revised Sheet No	307	JUN 1 0 2011 STATE OF ALASKA
GCI COMMUN	ICATION CORP.		REGULATORY COMMISSION OF ALASKA
	ACCESS SERVICES	3	
	narges — Sitka (Cont'd) Access Service (Cont'd)		
20.3.4	High Capacity Service Regulations concerning High Capacity Serviceding.	rvice are set forth in 7.	.6
(A)	Channel Termination per Termination*	Monthly <u>Rate</u>	(T) <u>NRC</u>
	- 1.544 Mbps (Per mile over 3 miles)	\$216.49 \$30.59	\$332.74 None
	- 44.736 Mbps (Per mile over 3 miles)	\$2,334.55 \$229.44	None None
(B)	Channel Mileage		
	(1) Channel Mileage Facility per Mile - 1.544 Mbps	\$17.14	
	- 44.736 Mbps	\$200.00	
	(2) Channel Mileage Termination per Ter - 1.544 Mbps	rmination \$79.46	
	- 44.736 Mbps	\$500.00	
premises and the serving collocated as those ter interconnection with the	ion Charge Specified in Section 7.2.1(A) of this tariff of wire center are physically (including caged, cageless, rms are used in 47 CFR 51.323, and (2) the cust is Telephone Company's network for the transmission, and for the purpose of providing local exchange or except the company's network for the transmission.	shared and adjacent arrange omer obtains collocation for and routing of telephone	ements) or virtually or the purpose of exchange service,
Tariff Advice	No. <u>552-489</u>	Effective: July 25,	2011

By: GCI Communication Corp.

Cynthia d. Lynch

RCA No. <u>489</u>	1st Revised	Sheet No	308		
	Canceling			REC	EIVED
	Original	Sheet No	308	OCT 0	3 2008
GCI COMMUNICA	ATION CORP.			STATE REGULATORY COM	of Alaska Amission of Alask
	ACCESS	S SERVICES			
	<u>es – Sitka</u> (Cont'd) cess Service (Cont'd) gh Capacity Service (Co	ont'd)			
(C) O ₁	otional Features and Fun	ctions	Monthly <u>Rate</u>	NRC	
(1)) Multiplexing, per arra	ngement			(D)
	- DS3 to DS1		\$385.00		(D) (D)
	- DS1 to Voice*		\$109.28	\$139.00	(I) (D) (D) (D) (D)
(2)) Automatic Loop Tran	sfer per arrange	ement** \$8.85		(D) (D)
** An additional Cha	OS1 to the Hub can be us annel Termination charge her designated premises.			ne is provided	
Tariff Advice No	504	1	Effective: Nove	ember 17, 2008	

GCI Communication Corp.

RCA No. <u>489</u>	Original Sheet No	309		
	Canceling		RECEI	VED
	Sheet No.		AUG 1 4	2007
			STATE OF AL REGULATORY COSSMISS	
GCI COMMUNI	CATION CORP.			
· · · · · ·				
	ACCESS SERVICES			
20. Rates and Cha	arges – Sitka (Cont'd)			
Regulations (nal Engineering, Additional Labor and M Concerning Additional Engineering, Addit set forth in 9 preceding.			
20.4.1	The Charges for Additional Engineering:			
(A)	Basic Time, normally scheduled working per engineer (each half hour or fraction to	•	59.87	
(B)	Overtime, outside of normally scheduled working hours per engineer (each half ho fraction thereof)	our or	72.95°	
(C)	Premium Time, outside of scheduled wor per engineer (each half hour or fraction t	•	86.03	
20.4.2	The charges for Additional Labor:			
(A)	Installation and Repair			
	(1) Overtime, outside of normally sched		ng	
	hours on a scheduled work day, per techn (each half hour or fraction thereof*) (2) Premium Time, outside of normally working day, per technician	\$	61.71	
	(each half hour or fraction thereof*)	\$	72.74	
	ompany employee at a time not consecuti subject to a minimum charge of four hour		employee's scheduled	
Tariff Advice	No. <u>429</u>	Effective:_	October 1, 2007	
Issued by:	GCI Communication Corp.		·_	

Title: Tariffs and Licenses Manager

By:

RCA No. 489 Original Sheet No. 310	
Canceling	RECEIVED
Sheet No	AUG 1 4 2007
	STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNICATION CORP.	<u> </u>
ACCESS SERVICES	
20. Rates and Charges – Sitka (Cont'd) 20.4 Additional Engineering, Additional Labor and Miscellaneous Se 20.4.2 The charges for Additional Labor (Cont'd)	rvice (Cont'd)
(B) Standby	
 Basic Time, normally scheduled working hours, per technician (each half hour or fraction thereof*) \$50.6 Overtime, outside of normally scheduled working hours on a scheduled work day, per technician (each half hour or fraction thereof*)\$61.7 	
(3) Premium time, outside of scheduled working day, per technician (each half hour or fraction thereof*) \$72.7	
*A call-out of a Company employee at a time not consecutive with the employer working period is subject to a minimum charge of four hours.	ployee's scheduled
	·
	2 . 1 . 1 . 2 . 2 . 2
Tariff Advice No. 429 Effective: (October 1, 2007
Issued by: GCI Communication Com	

RCA No. <u>489</u>	11th Revised Canceling	Sheet No	311		EIVED 24 2024
	10th Revised	Sheet No	311		OF ALASKA MMISSION OF ALASKA
GCI COMMUNI	CATION CORP.				
	ACCES	SS SERVICE	<u>S</u>		
21. Rates and Cha	arges – Copper Valley				
21.1 <u>Line Ch</u>	arges				
	er Common Line (CCL) F	Rate			
	charge is billed to AUSA		d in section 3.7	7 preceding	(N)
					(D) (D) (D)
b. Netw	vork Access Fee (NAF) Ra	<u>ate</u>			
The t	total RCA NAF Rate is \$5	.75 per line p	er month.		
Tariff Advice	No. TA600-489		Effective:	August 1, 2024	_
Issued by:	GCI Communication (Corp.			
Ву:	Karen Crapps		Title: Reg	ulatory Affairs Direc	tor_

RCA No. <u>489</u>	15th Revised Sheet No	312		
	Canceling			
	14th Revised Sheet No	312		
GCI COMMUNI	CATION CORP.			
	ACCESS SERVICES	<u>S</u>		
21. Rates and Cha	arges – Copper Valley (Cont'd)			
21.2 Switche	ed Access Service			
21.2.1	Nonrecurring Charges	ъ.	D. C	
(A)	Access Order	<u>Rat</u> \$86.		
(B)	Service Date Change Charge	\$60.	00 5.8	
(C)	Design Change Charge	\$84.	00 5.8	
(D)	Miscellaneous Service Order Charge	\$123.	00 5.8	
(E)	Entrance Facility Installation – DS1 Entrance Facility Installation – DS3 Trunk Activation Per Order	\$299. \$404. \$416.	24*	(R) (R) (R)
(F)	Interim NXX Translation Per Order	\$199.	86 6.8	(R)
(G)	Telecommunications Service Priority Cl Per Circuit	harge \$54.	63 9.3	
* Where facilities	are available.			
Pursuant to	ΓΑ601-489	Effective: Jul	y 1, 2025	
Issued by: By:	GCI Communication Corp. Karen Crapps	Title: Regulat	tory Affairs Directo	nr
ъy	rearch Crapps	True. Regula	ory Arians Direct	<u>/1</u>

RCA No. <u>489</u>	13th Revised Sheet No. 312.1	
	Canceling	
	12th Revised Sheet No. 312.1	
GCI COMMUNICA	ATION CORP.	
	ACCESS SERVICES	
21. Rates and Charg	ges - Copper Valley (Cont'd)	
21.2 Switched	Access Service	
21.2.2 <u>R</u> e	ecurring Charges	
Tern	nmon Transport Per Minutes of Use – Orig Toll minating Tandem Switching – per access minute nt Tandem Switched Transport – Orig Toll Free Reference N/A 6.8 \$0.000000 N/A	
Entr	rance Facility, per termination – DS1 \$337.62 * rance Facility, per termination – DS3 \$3,082.68 * cet Trunk Transport	(R) (R)
	rect Trunked Termination – DS1 \$120.00 * rect Trunked Termination – DS3 \$770.66 *	(R) (R)
	rect Trunked Facility, per mile – DS1 \$23.14 *	(R)
Dir	rect Trunked Facility, per mile – DS3 \$201.49 *	(R)
` /	Itiplexing, per arrangement – DS3 to DS1 \$703.13 * Itiplexing, per arrangement – DS1 to Voice \$271.48 *	(R) (R)
	eal Switching (Per Minutes of Use) – Orig Toll \$0.004074 6.8 al Switching (Per Minutes of Use) – Originating	
Loca	Toll Free \$0.000000 6.8	
` /	ormation Surcharge Per 100 Minutes – Orig Toll \$0.066976 6.8 ormation Surcharge Per 100 Minutes – Originating	
	Toll Free \$0.000000 6.8	
* Where facilities are	re available.	
Tariff Advice No	o. TA 601-489 Effective: July 1, 2025	
Issued by:	GCI Communication Corp.	
Ву:	Karen Crapps Title: Regulatory Affairs Directo	o <u>r</u>

RCA No. <u>489</u>	6th Revised	Sheet No	313	
	Canceling			
	5th Revised	Sheet No	313	

June 29, 2023

STATE OF ALASKA
REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

	ACCESS SERVICES			
21.2 Switche	arges – Copper Valley (Cont'd) ed Access Service (Cont'd)			
21.2.2 (F)	Recurring Charges (Cont'd) TSP Database Charge Per Circuit	<u>Rate</u> N/A	Reference 9.3	
(G)	Toll Free Database Access Service Queries	\$0.0002	6.8	(R)
21.2.3	Equal Access Recovery Charge Monthly Rate per Presubscribed Equal Access Line	\$0.00	6.8	
21.2.4	Presubscription Change Charge Submitted using manual methods	\$5.50	9.3	
	Submitted using manual methods when both the interLATA PIC and intraLATA PIC selections are changed simultaneously	\$2.75	9.3	
21.2.5	Assumed Minutes of Use	Assumed Minutes Per Month	Tariff Section Reference	
(A)	Feature Group A, Two Way Calling (1510 Originating, 2685 Terminating)	4195	6.8	
(B)	Feature Group A, Originating Only	1510	6.8	
(C)	Feature Group A, Terminating Only	2685	6.8	
(D)	Feature Group B, Two Way Calling (3132 Originating, 5568 Terminating)	8700	6.8	
(E)	Feature Group B, Originating Only	3132	6.8	
(F)	Feature Group B, Terminating Only	5568	6.8	
Tariff Advice	No. TA 598-489 Effec	ctive: July 1, 20	123	

Issued by:	GCI Communication Corp.		
By:	Karen Crapps	Title:	Regulatory Affairs Director

RCA No. <u>489</u>	1st Revision	Sheet No	314	
	Canceling			
	Original	Sheet No	314	

JUN 0 4 2008

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES

- 21. Rates and Charges Copper Valley (Cont'd)
 - 21.3 Special Access Service

Regulations concerning charges associated with Surcharge for Special Access Service are set forth in 7.3 preceding.

21.3.1a Surcharge Monthly Rate

\$25.00

21.3.1b Telecommunications Service Priority Charge Regulations concerning charges associated with Surcharge for Miscellaneous Service are set forth in 9.3 preceding.

Monthly NRC \$1.00 \$55.00

21.3.1c Special Access Ordering

Regulations concerning charges associated with Access Ordering are set forth in 5.2 and 5.8 preceding

(A) Access Order Charge Per Order

\$97.00

(R)

(B) Service Date Change Charge Service Date Change Charge will apply, on a per order per occurrence basis, for each service date changed. The Access Order Charge as specified in 143.1c(A) preceding does not apply.

\$44.00

(I)

(C) Design Change Charge

The Design Change Charge will apply on a per order per occurrence basis, for each order requiring

design change.

\$44.00

\$44.00

(I)

(I)

Pursuant to: U-07-150(5)

Effective: July 21, 2008

Issued by:

GCI Communication Corp.

(D) Miscellaneous Service Order Charge

RCA No. 489	2nd Revision Sheet No	315	Second Sources Novell Second & 6 Il House Second
	Canceling		RECEIVED
	1st Revision Sheet No	315	MAR 0 5 2010 STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNIO	CATION CORP.		REGULATION: COMMISSION OF ALTHOU
	ACCESS SERVICES	<u>S</u>	
	rges – Copper Valley (Cont'd) Access Service (Cont'd)		
-	<u>Voice Grade Service</u> Regulations concerning Voice Grade ar	e set forth in 7.4 pr	eceding.
(A)	Channel Termination Per Termination Two-Wire Four-Wire	Monthly Rate \$77.55 \$123.70	<u>NRC</u> \$325.00 (I) \$325.00 (I)
(B)	Channel Mileage		
	(1) Channel Mileage Facility per Mile Two-Wire Four-Wire	N/A N/A	
	(2) Channel Mileage Termination per Two-Wire Four-Wire	Γerm N/A N/A	
(C)	Optional Features and Functions		
,	(1) Bridging		
	(A) Voice Bridging per Port Two-Wire Four-Wire	\$7.85 \$7.85	
	(B) Data Bridging per Port Two-Wire Four-Wire	\$7.85 \$7.85	
Tariff Advice N	Jo. <u>535</u>	Effective: Marc	ch 20, 2010
Issued by: By:	GCI Communication Corp.	Title: <u>Tariffs an</u>	d Licenses Manager

RCA No. <u>489</u>	1st Revised	Sheet No	316	
	Canceling			
	Original	Sheet No.	316	

JUN 0 4 2008

STATE OF ALASKA
REQULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES

21. Rates and Charges - Copper Valley (Cont'd)

21.3 Special Access Service (Cont'd)

21.3.2 Voice Grade Service (Cont'd)

Regulations concerning Voice Grade are set forth in 7.4 preceding.

(C) Optional Features and Functions (cont'd)(1) Bridging (cont'd)	Monthly <u>Rate</u>	<u>NRC</u>
(C) Dataphone Select-A-Station		
Sequential Arrangement,		
Ports per Channel Connected		
Two-Wire	\$26.81	(1)
Four-Wire	\$142.21	(I)
(D) Dataphone Select-A-Station Addressable Arrangement, Ports per Channel Connected		
Two-Wire	\$28.69	(I)
Four-Wire	\$124.21	(I)
(E) Telemetry and Alarm Bridging, per Channel Connected		
Split Band	\$12.52	(I)
Summation	\$4.88	(I)
Passive Bridging	\$0.34	(I)

Pursuant to: U-07-150(5)

Effective:_ July 21, 2008

Issued by: GCI Communication Corp.

By: Jannyke KG. Robertson

RCA No. <u>489</u>	2nd Revised	Sheet No	317	
	Canceling			
	1st Revised	Sheet No	317	

MAR 0 5 2010

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

GCI C	COMMUNICA	TION CORP.				
		ACCESS SERVICES				
	.3 Special Acc	s - Copper Valley (Cont'd) sess Service (Cont'd) e Grade Service (Cont'd)				
		tional Features and Functions (Cont'd)	Monthly <u>Rate</u>	<u>NRC</u>		
	(2)	Conditioning per Termination - C-Type - Improved Attenuation Distortion - Improved Envelope Delay Distortion	\$8.70 None None	None None None		
		- Data Capability - Telephoto Capability - Sealing Current	\$9.80 \$10.91 None	None None	(I)	
	(3)	Improved Return Loss per Termination - Effective Two-Wire - Effective Four-Wire	\$15.46 \$15.46	None None		
	(4)	Customer Specified Receive Level per Two-Wire Termination	\$10.63	None		
	(5)	Multiplexing, per Arrangement Voice to Telegraph Grade	\$273.29			
	(6)	Signaling Capability per Termination	\$15.65	None		
	(7)	Selective Signaling Arrangement, per Arrangement	\$7.85	None		
	(8)	Transfer Arrangement 4 Port 5 Port	\$3.78 \$8.64	None None		
Tari	iff Advice No.	535 Effec	ctive: Marc	ch 20, 2010	-	

Issued by:	GCI Communication Corp.			
By:	Cynthia L. Lynch	Title:	Tariffs and Licenses Manager	

RCA No. 489	2nd Revised Sheet No	0318	
			RECEIVED
	Canceling		continue applica-
	1st Revised Sheet No	. 318	MAR 0 5 2010
			STATE OF ALASKA
COLCOMMUNI	ICATION CODE		REGULATORY COMMINSSION OF ALASKA
GCI COMINION	ICATION CORP.		
	ACCESS SERVIC	<u>CES</u>	
21. Rates and Ch	arges - Copper Valley (Cont'd)		
21.3 Special	Access Service (Cont'd)		
21.3.3	Digital Data Service		
	Regulations concerning Digital Data	Service are set forth in	17.5 preceding.
	2008/11/10/20 00/20		
		Monthly	.
(A)	Channel Termination per Termination - 2.4 kbps	n <u>Rate</u> \$96.54	<u>NRC</u> \$353.00
	- 4.8 kbps	\$96.54	\$353.00
	- 9.6 kbps	\$96.54	\$353.00
	- 19.2 kbps	\$96.54	\$353.00
	- 56.0 kbps	\$143.40	\$353.00 (I)
	- 64.0 kbps	\$96.54	\$353.00
(C)	Channel Mileage (1) Channel Mileage Facility per Mile per Month 2.4 kbps thru 64.0 None Optional Features and Functions (1) Bridging per port (2) Loop Transfer Arrangement Channel Service Unit, Per Terminatio - 2.4 kbps - 4.8 kbps - 9.6 kbps - 56.0 kbps	(2) Channel Mileage Termination per I 2.4 kbps thru 64. \$9.49 \$7.51 on \$37.52 \$37.52 \$37.52 \$37.52	Month
Tariff Advice	No. <u>535</u>	Effective: Marc	h 20, 2010
Issued by:	GCI Communication Corp.		
•	Im In I Sund!	m'a m 100	11'
Ву:	CHITIMA XYTIUM	Title: <u>Tariffs and</u>	d Licenses Manager

RCA No. 489	2nd Revised Sheet No.	319	
	Canceling		RECEIVED
	1st Revised Sheet No.	319	MAR 0 5 2010
			STATE OF ALASKA REGULATORY COMBISSION OF ALASKA
GCI COMMUN	ICATION CORP.		THEOREM TO RESERVING COMMENCES OF ALAONA
	ACCESS SERVICES		
	arges - Copper Valley (Cont'd) Access Service (Cont'd)		
21.3.4	High Capacity Service Regulations concerning High Capacity preceding.	Service are set forth	n in 7.6
(A)	Channel Termination per Termination	Monthly <u>Rate</u>	NRC
	- 1.544 Mbps - 3.152 Mbps - 6.312 Mbps - 44.736 Mbps - 274.175 Mbps	\$347.75 ICB ICB ICB ICB	\$378.00 (I) ICB ICB ICB ICB
(B)	Channel Mileage		
	 (1) Channel Mileage Facility per Mile 1.544 Mbps 3.152 Mbps 6.312 Mbps 44.736 Mbps 274.175 Mbps (2) Channel Mileage Termination per /li>	None None None None None Cermination None None None None None None	
Tariff Advice	No535	Effective: Marc	sh 20, 2010
Issued by:	GCI Communication Corp.		

Cyntha L. Lynch Title: Tariffs and Licenses Manager By:

RCA No. <u>489</u>	1st Revised	Sheet No	320
	Canceling		
	Original	Sheet No	320

JUN 0 4 2008

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES

21.3 Special Acc	s - Copper Valley (Cont'd) less Service (Cont'd) lesh Capacity Service (Cont'd)		
(C) Opt	tional Features and Functions	Monthly Rate NRC	
(1)	Multiplexing, per arrangement - DS4 to DS1 - DS3 to DS1 - DS2 to DS1 - DS1C to DS1 - DS1 to Voice* - DS1 to DS0 - DS0 to twenty (20) 2.4 kbps - DS0 to five (5) 9.6 kbps	ICB \$573.08 ICB ICB \$221.26 \$471.22 \$320.18 \$283.93	(I) (I) (I) (I) (I) (I)
(2)	Automatic Loop Transfer per arran	gement**\$190.90	(I)
(3)	Transfer Arrangement, 4 port	\$208.07	(I)
(4)	Synchronization	ICB	
** An additional Charas a leg to the custome	S1 to the Hub can be used for Digital anel Termination charge will apply wer designated premises. Twork Channel Terminating Equipment	henever the spare line is provided	
	Per Termination – 1.544 Mbps	\$108.26	(I)
(2)	Per Termination – Automatic Loop Transfer	\$434.96	(I)
Pursuant to: U-07-150(5)		Effective: July 21, 2008	

By:

GCI Communication Corp.

Title: <u>Tariffs and Licenses Manager</u>

Issued by:

RCA No. <u>489</u>	2nd Revised Sheet No. 321	RECEIVED
	Canceling	APR 1 1 2014
	1st Revised Sheet No. 321	STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUN	ICATION CORP.	
	ACCESS SERVICES	
21. Rates and Ch	arges – Copper Valley (Cont'd)	
Regulations (onal Engineering, Labor and Miscellaneous Service – Specia Concerning Additional Engineering, Additional labor and M set forth in 9 preceding.	
21.4.1	The Charges for Additional Engineering:	
(A)	Basic Time, normally scheduled working hours per engineer (each half hour or fraction thereof) \$27.19	
(B)	Overtime, outside of normally scheduled working hours per engineer (each half hour or fraction thereof) \$40.79	
. (C)	Premium Time, outside of scheduled work day per engineer (each half hour or fraction thereof) \$54.38	
21.4.2	The charges for Additional Labor:	
(A)	Installation and Repair	
	(1) Overtime, outside of normally scheduled working	
	hours on a scheduled work day, per technician (each half hour or fraction thereof*) \$32.90 (2) Premium Time, outside of normally scheduled	
	working day, per technician (each half hour or fraction thereof*) \$43.86	
	ompany employee at a time not consecutive with the employ subject to a minimum charge of four hours.	vee's scheduled
į	Pursuant to U-13-134(7) Effective: July	1, 2013
Issued by:	GCI Communication Corp. There for Cindy Hall Title: Tariffs and	d Licenses Manager

RCA No. <u>489</u>	1st Revised Sheet No322		
	Canceling		RECEIVED
	Original Sheet No. 322		JUN 0 4 2008
			STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUN	ICATION CORP.		
	ACCESS SERVICES		
21.4 Addition	arges – Copper Valley (Cont'd) nal Engineering, Additional Labor and Miscell The charges for Additional Labor (Cont'd)	aneous Servi	<u>ce</u> (Cont'd)
(B)	Standby		
	(1) Basic Time, normally scheduled working hours, per technician (each half hour or fraction thereof*)	\$21.67	(I)
	(2) Overtime, outside of normally scheduled working hours on a scheduled work day, per technician (each half hour or fraction there		(I)
	(3) Premium time, outside of scheduled work day, per technician	_	
	(each half hour or fraction thereof*)	\$43.34	(I)
	company employee at a time not consecutive was subject to a minimum charge of four hours.	ith the emplo	yee's scheduled
_		W-5-00000000000000000000000000000000000	· <u></u>
Pursuant to: U-07-150(5)	Effe	ctive:_ July 2	21, 2008

By:

GCI Communication Corp. YENNUKR KG. KDOURDON.

RCA No. <u>489</u>	1st Revised Sheet No. 323	
	Canceling	RECEIVED
	Original Sheet No. 323	JUN 0 4 2008
GCI COMMUN	ICATION CORP.	ATORY COMMISSION OF ALASKA
	ACCESS SERVICES	
21.3 Special	harges – Copper Valley (Cont'd) I Access Service (Cont'd) The Charges for Additional Labor (Cont'd)	
(C)	Testing and Maintenance with other telephone companies, or other	labor.
	(1) Installation and Repair	
	Basic Time - normally scheduled working hours, per technician (each half hour or fraction thereof*)\$21.93	(I)
	Overtime - outside of normally scheduled working hours on a scheduled work day, per technician (each half hour or fraction thereof*) \$32.90	(I)
	Premium Time - outside of scheduled work day per technician (each half hour of fraction thereof*)\$43.86	(I)
	(2) Central Office Maintenance	
	Basic Time - normally scheduled working hours, per technician (each half hour or fraction thereof*)\$23.81	(I)
	Overtime - outside of normally scheduled working hours on a scheduled work day, per technician (each half hour or fraction thereof*) \$35.72	(I)
	Premium Time - outside of scheduled work day per technician (each half hour of fraction thereof*)\$47.62	(I)
	Company employee at a time not consecutive with the employee's scl s subject to a minimum charge of four hours.	heduled
Pursuant to: U-07-150(5)	Effective:_ July 21, 2008	

Issued by: GCI Communication Corp.

RCA No. <u>489</u>	Original	Sheet No. 323.1	RECEIVED
	Canceling	•	APR 11 2014
		Sheet No	STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNICA	ATION CORP.		
	ACCESS S	SERVICES	
21. Rates and Charg	ges – Copper Valley (Cont'	d)	
Regulations Cond		ellaneous Service - Switched Acg, Additional labor and Miscellantion Thereof.	
(A) Ba (B) O	ne Charges for Engineering: asic Time, per engineer vertime, per engineer emium Time, per engineer	\$31.03 \$46.55 \$62.06	
(A) In (1)	dditional Labor Periods:* stallation and Repair Overtime, per technician Overtime, per technician	\$47.57* \$63.42*	
(2)	andby) Basic Time, per technician) Overtime, per technician Premium Time, per technicia	\$21.18* \$31.77* an \$42.36*	
(1) (2)	ting and Maintenance, Install Basic Time, per technician Overtime, per technician Premium Time, per technicia	\$31.71 \$47.57*	
(1) (2)	ntral Office Maintenance, Tec Basic Time, per technician Overtime, per technician Premium Time, per technicia	\$34.66 \$51.99*	(N)
	pany employee at a time no ject to a minimum charge o	ot consecutive with the emplo	
	Pursuant to U-13-134	(7) Effective: July	1, 2013

Title: <u>Tariffs and Licenses Manager</u>

Mily Theur for Cindy Hill

Issued by:

Ву:

			i i		
RCA No. <u>489</u>	9th Revised	Sheet No	324	RECE	IVED
	Canceling			DEC 2	1 2018
	8th Revised	Sheet No	324	STATE OF REGULATORY COMM	
				NEODENON OOM	IIOSION OF ALAGRA
GCI COMMUNIC	ATION CORP.				
	ACCES	SS SERVICES			
22. Rates and Charg	ges — Nome				
	providing service in the schanges in this service a				
22.1 <u>Line Char</u>	ges				
a. <u>Carrier</u>	Common Line (CCL) R	Rate			
This c	harge is billed to AUSA	C as described	in section 3.7 pred	eeding.	(N) (D)
					(D)
					(D)
b. <u>Networ</u>	rk Access Fee (NAF) Ra	<u>nte</u>			
The tot	al RCA NAF Rate is \$5	.75 per line per	r month.		
Tariff Advice No	o. TA 594-489		Effective:Jai	nuary 1, 2019	
Issued by:	GCI Communication (Corp.	- day and the same		
Bv·	Cynthia L. Hall		Title: Tariffs ar	nd Licenses Mana	ger

RCA No. <u>489</u>	16th Revised Sheet No	325	<u>-</u>	RECEIVED
	Canceling			JUL 24 2024
	15th Revised Sheet No.	325	-	STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNI	CATION CORP.			
	ACCESS SERVICES	<u>.</u>		
22. Rates and Cha	urges – Nome (Cont'd)			
22.2 Switches	d Access Service			
22.2.1	Nonrecurring Charges		ъ.	D 0
(A)	Access Order		<u>Rate</u> \$85.69	$\frac{\text{Reference}}{5.2} \text{ (R)}$
(B)	Service Date Change Charge		\$60.00	5.8
(C)	Design Change Charge		\$84.00	5.8
(D)	Miscellaneous Service Order Charge		\$123.00	5.8
, ,	Entrance Facility Installation – DS1 Entrance Facility Installation – DS3 Trunk Activation per Order		\$358.67 \$483.64 \$498.85	1 *
(F)	Interim NXX Translation Per Order		\$239.11	1 6.8
	Telecommunications Service Priority Cl Per Circuit	narge	\$54.63	3 9.3
* Where facilities	are available.			
Pursuant to: 1	<u>FA600-489</u>	Effective	: Aug	ust 1, 2024
Issued by:	GCI Communication Corp. Karen Crapps	Title: <u>I</u>	Regulato	ry Affairs Director

RCA No. <u>489</u>	12th Revised	Sheet No	325.1	_
	Canceling			
	11th Revised	Sheet No	325.1	_

RECEIVED JUL 24 2024

STATE OF ALASKA
REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

GCI COMINIONICATION CORT.	
ACCESS SERVICES	
22. Rates and Charges – Nome (Cont'd)	
22.2 Switched Access Service	
22.2.2 <u>Recurring Charges</u>	
	Rate Reference
(A) Common Transport Per Minutes of Use- Orig T	Foll N/A 6.8
Terminating Tandem Switched Termination	
-per access minute	\$0.009590 (I)
Terminating Tandem Switched Transport Facility	ity
-per access minute per mile	\$0.001845 (I)
Terminating Tandem Switching – per access m	
Joint Tandem Switched Transport – Orig Toll F	Free \$0.001000
	Φ(20, 20,
(B) Entrance Facility, per termination –DS1	\$629.28 (I)
Entrance Facility, per termination –DS3	\$5,745.83* (I)
Direct Trunked Transport:	\$222.69
Direct Trunk Termination – DS1	\$223.68 (I)
Direct Trunk Termination – DS3	\$1,495.67* (I)
Direct Trunk Facility – DS1	\$43.03 (I)
Direct Trunk Facility – DS3	\$375.49* (I)
(C) Multiplexing, per arrangement – DS3 to DS1	\$1,310.63* (I)
Multiplexing, per arrangement – DS1 to Voice	\$506.02 (I)
Trianspiering, per arrangement BST to voice	\$300.02 (I)
(D) Local Switching (Per Minutes of Use) – Origina	ating Toll \$0.048801 6.8 (I)
Local Switching (Per Minutes of Use) – Origina	
Toll F	
(E) Information Surcharge Per 100 Minutes- Origin	nating Toll \$0.053700 6.8 (I)
Information Surcharge Per 100 Minutes- Origin	•
Toll F	Free \$0.00 6.8
* Where facilities are available.	
T :00 A 1 : N TA 600 400	ECC 1 2024
Tariff Advice No . TA 600-489	Effective: August 1, 2024

Issued by:	GCI Communication Corp.		
By:	Karen Crapps	Title:	Regulatory Affairs Director

RCA No. <u>489</u>	4 th Revised	Sheet No	326	
	Canceling			
	3 rd Revised	Sheet No.	326	

June 29, 2023

STATE OF ALASKA
REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

	ACCESS SERVICES			
	arges – Nome (Cont'd)			
	ed Access Service (Cont'd) Recurring Charges (Cont'd)			
		Rate	Reference	
(E)	TSP Database Charge Per Circuit	\$1.00	9.3	
(F)	Toll Free Database Access Service Queries	\$0.0002	6.8	(R)
22.2.3	Equal Access Recovery Charge			
	Monthly Rate per Presubscribed Equal Access Line	\$0.00	6.8	
	Equal Access Line	\$0.00	0.8	
22.2.4	Presubscription Change Charge Submitted using manual methods	\$5.50	9.3	
	Submitted using manual methods	\$5.50	9.3	
	Submitted using manual methods when both the interLATA PIC and intraLATA PIC selections			
	are changed simultaneously	\$2.75	9.3	
22.2.5	Assumed Minutes of Use	Assumed	Tariff	
22.2.3	10000000 1700000 01 000	Minutes	Section	
(A)	Feature Group A, Two Way Calling	Per Month	Reference	
(A)	(1510 Originating, 2685 Terminating)	4195	6.8	
(D)	Feature Group A, Originating Only	1510	6.8	
(B)	readure Group A, Originating Only	1310	0.8	
(C)	Feature Group A, Terminating Only	2685	6.8	
(D)	Feature Group B, Two Way Calling	8700	6.8	
	(3132 Originating, 5568 Terminating)			
(E)	Feature Group B, Originating Only	3132	6.8	
(F)	Feature Group B, Terminating Only	5568	6.8	

Issued by:	GCI Communication Corp.		
By:	Karen Crapps	Title:	Regulatory Affairs Director

RCA No. <u>489</u>	1st Revised	Sheet No	327
	Canceling		
	Original	Sheet No	327

DEC 0 4 2008

STATE OF ALASKA REGULATORY COMMISSION OF ALREKA

GCI COMMUNICATION CORP.

ACCESS SERVICES

- 22. Rates and Charges Nome (Cont'd)
 - 22.3 Special Access Service

Regulations concerning charges associated with Surcharge for Special Access Service are set forth in 7.3 preceding.

22.3.1a Surcharge Monthly Rate

\$25.00

22.3.1b Telecommunications Service Priority Charge Regulations concerning charges associated with Surcharge for Miscellaneous Service are set forth in 9.3 preceding.

Monthly **NRC** \$1.00 \$55.00

22.3.1c Special Access Ordering Regulations concerning charges associated with Access Ordering are set forth in 5.2 and 5.8 preceding

(A) Access Order Charge Per Order

\$97.00

(I)

(B) Service Date Change Charge Service Date Change Charge will apply, on a per order per occurrence basis, for each service date changed. The Access Order Charge as specified in 143.1c(A) preceding does not apply.

\$44.00

(C) Design Change Charge The Design Change Charge will apply on a per order per occurrence basis, for each order requiring design change.

\$44.00

(D) Miscellaneous Service Order Charge

\$44.00

Pursuant to: U-08-152(1)

Effective: __ December 20, 2008

Issued by:

GCI Communication Corp.

RCA No. 489 2nd Revised Sheet No. 328 Canceling 1st Revised Sheet No. 328		RECEIVED SEP 2 4 2009 STATE OF ALASKA
GCI COMMUNICATION CORP.		REGULATORY COMMISSION OF ALASK
ACCESS SERVICES		
22. Rates and Charges – Nome (Cont'd) 22.3 Special Access Service (Cont'd)		
22.3.2 <u>Voice Grade Service</u> Regulations concerning Voice Grade are set for	th in 7.4 pr	receding.
(A) Channel Termination Per Termination Two-Wire Four-Wire	Monthly <u>Rate</u> \$71.54 \$114.46	<u>NRC</u> \$325.00 (R) \$325.00 (R)
(B) Channel Mileage		
(1) Channel Mileage Facility per Mile Two-Wire Four-Wire	N/A N/A	
(2) Channel Mileage Termination per Term Two-Wire Four-Wire	N/A N/A	
(C) Optional Features and Functions		
(1) Bridging		
(A) Voice Bridging per Port Two-Wire Four-Wire	ICB ICB	ICB ICB
(B) Data Bridging per Port Two-Wire Four-Wire	ICB ICB	ICB ICB
Tariff Advice No. 529 Effecti	ve:_ Nove	ember 9, 2009
Issued by: By: GCI Communication Corp. Title:	Tariffs ar	nd Licenses Manager

Sheet No JAN 2 4 200		Cance	lino		RECEIVE
GCI COMMUNICATION CORP. ACCESS SERVICES 22. Rates and Charges — Nome (Cont'd) 22.3 Special Access Service (Cont'd) Regulations concerning Voice Grade are set forth in 7.4 preceding. Monthly (C) Optional Features and Functions (cont'd) (I) Bridging (cont'd) (C) Telephoto Bridging, Per Port Two-Wire ICB ICB Four-Wire ICB ICB (D) Dataphone Select-A-Station Addressable Arrangement, Ports per Channel Connected Two-Wire ICB ICB (E) Telemetry and Alarm Bridging, per Channel Connected Split Band ICB Summation ICB ICB Summation ICB ICB Summation ICB ICB Passive Bridging ICB ICB Pursuant to:		Carre			
ACCESS SERVICES 22. Rates and Charges – Nome (Cont'd) 22.3 Special Access Service (Cont'd) Regulations concerning Voice Grade are set forth in 7.4 preceding. Monthly			Sheet No		
22. Rates and Charges – Nome (Cont'd) 22.3 Special Access Service (Cont'd) 22.3.2 Voice Grade Service (Cont'd) Regulations concerning Voice Grade are set forth in 7.4 preceding. (C) Optional Features and Functions (cont'd) (D) Bridging (cont'd) (C) Telephoto Bridging, Per Port Two-Wire ICB ICB Four-Wire ICB ICB (D) Dataphone Select-A-Station Addressable Arrangement, Ports per Channel Connected Two-Wire ICB ICB (E) Telemetry and Alarm Bridging, per Channel Connected Split Band ICB ICB Summation ICB ICB Summation ICB ICB Passive Bridging ICB ICB Pursuant to:	GCI COMMU	UNICATION	CORP.		REGULATORY COMMISSION OF
22.3 Special Access Service (Cont'd) Regulations concerning Voice Grade are set forth in 7.4 preceding. Monthly			ACCESS SERVICES		
22.3 Special Access Service (Cont'd) Regulations concerning Voice Grade are set forth in 7.4 preceding. Monthly	22. Rates and	Charges – No	ome (Cont'd)		
Regulations concerning Voice Grade are set forth in 7.4 preceding. Monthly	22.3 Spec	ial Access Se	ervice (Cont'd)		
(C) Optional Features and Functions (cont'd) (I) Bridging (cont'd) (C) Telephoto Bridging, Per Port Two-Wire Two-Wire Four-Wire (D) Dataphone Select-A-Station Addressable Arrangement, Ports per Channel Connected Two-Wire Four-Wire (E) Telemetry and Alarm Bridging, per Channel Connected Split Band Summation ICB Summation ICB ICB Passive Bridging ICB ICB Pursuant to: (E) Fective: March 10, 2008	22.3.			sat forth in 7.4 pro	ooding
(C) Optional Features and Functions (cont'd) (I) Bridging (cont'd) (C) Telephoto Bridging, Per Port Two-Wire ICB ICB Four-Wire ICB ICB (D) Dataphone Select-A-Station Addressable Arrangement, Ports per Channel Connected Two-Wire ICB ICB (E) Telemetry and Alarm Bridging, per Channel Connected Split Band ICB ICB Summation ICB ICB Summation ICB ICB Passive Bridging ICB ICB Pursuant to:		Regulatio	ons concerning voice Grade are s	set form in 7.4 pre	ceding.
(1) Bridging (cont'd) (C) Telephoto Bridging, Per Port Two-Wire ICB ICB Four-Wire ICB ICB (D) Dataphone Select-A-Station Addressable Arrangement, Ports per Channel Connected Two-Wire ICB ICB Four-Wire ICB ICB (E) Telemetry and Alarm Bridging, per Channel Connected Split Band ICB ICB Summation ICB ICB Passive Bridging ICB ICB Pursuant to:				<u> </u>	
Two-Wire Four-Wire ICB ICB (D) Dataphone Select-A-Station Addressable Arrangement, Ports per Channel Connected Two-Wire ICB ICB Four-Wire ICB ICB (E) Telemetry and Alarm Bridging, per Channel Connected Split Band ICB ICB Summation ICB ICB Passive Bridging ICB ICB Pursuant to:	(1)	/ *	` '	Rate	<u>NRC</u>
Four-Wire ICB ICB (D) Dataphone Select-A-Station Addressable Arrangement, Ports per Channel Connected Two-Wire ICB ICB Four-Wire ICB ICB (E) Telemetry and Alarm Bridging, per Channel Connected Split Band ICB ICB Summation ICB ICB Passive Bridging ICB ICB Pursuant to:		(C)	Telephoto Bridging, Per Port		
(D) Dataphone Select-A-Station Addressable Arrangement, Ports per Channel Connected Two-Wire ICB ICB Four-Wire ICB ICB (E) Telemetry and Alarm Bridging, per Channel Connected Split Band ICB ICB Summation ICB ICB Passive Bridging ICB ICB Pursuant to:					
Addressable Arrangement, Ports per Channel Connected Two-Wire ICB ICB Four-Wire ICB ICB (E) Telemetry and Alarm Bridging, per Channel Connected Split Band ICB ICB Summation ICB ICB Passive Bridging ICB ICB Passive Bridging ICB ICB			Four-Wire	ICB	ICB
Two-Wire ICB ICB Four-Wire ICB ICB (E) Telemetry and Alarm Bridging, per Channel Connected Split Band ICB ICB Summation ICB ICB Passive Bridging ICB ICB Passive Bridging ICB ICB Pursuant to:		(D)	Addressable Arrangement,		
(E) Telemetry and Alarm Bridging, per Channel Connected Split Band ICB ICB Summation ICB ICB Passive Bridging ICB ICB Pursuant to: Effective: March 10, 2008				ICB	ICB
Pursuant to: Per Channel Connected Split Band Summation ICB Summation ICB			Four-Wire	ICB	ICB
Summation ICB ICB Passive Bridging ICB ICB Pursuant to: Effective: March 10, 2008		(E)			
Pursuant to: Passive Bridging ICB ICB Pursuant to: Effective: March 10, 2008					
Pursuant to: Effective: March 10, 2008					
FILECUVE: March III JOOX			Fassive Driuging	ICB	ICB
FITECUVE: March III 700X					
FITECUVE: March III 700X					
Z	1			Effective: March	10, 2008
Issued by: GCI Communication Corp.					
m'd m'66 1r' vr	By:		1	itle: <u>Tariffs and</u>	d Licenses Manager

RCA No. 489 2nd Revised Sheet No. 330 Canceling 1st Revised Sheet No. 330

RECEIVED

SEP 2 4 2009

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

GCI COMMUNICA	TION CORP.	·			
	ACCESS SERVICES				
22.3.2 <u>Voic</u>	eess Service (Cont'd) e Grade Service (Cont'd) tional Features and Functions (Cont'd)	Monthly <u>Rate</u>	<u>NRC</u>		
(2)	 C-Type Improved Attenuation Distortion Improved Envelope Delay Distortion Data Capability Telephoto Capability Sealing Current 	\$11.81 ICB ICB \$8.10 ICB ICB	ICB ICB ICB ICB ICB	(R) (I)	
(3)	Improved Return Loss per Termination - Effective Two-Wire - Effective Four-Wire	\$20.96 \$20.96	ICB ICB	(R) (R)	
(4)	Customer Specified Receive Level per Two-Wire Termination	\$14.41	ICB	(R)	
(5)	Multiplexing, per Arrangement Voice to Telegraph Grade	ICB	ICB		
(6)	Signaling Capability per Termination	\$21.24	ICB	(R)	
(7)	Selective Signaling Arrangement, per Arrangement	\$10.65	ICB	(R)	
(8)	Transfer Arrangement 4 Port 5 Port	ICB ICB	ICB ICB		
Tariff Advice No.	529 Effec	tive:_ Nove	mber 9, 2009	Washington and control of the contro	

Issued by:

GCI Communication Corp.

Title: Tariffs and Licenses Manager

Ву:

RCA No. 489	3rd Revised Sheet No	331	RECEIVED
	Canceling 2nd Revised Sheet No	331	SEP 2 4 2009 STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUN	ICATION CORP.		
	ACCESS SERVICES		
	arges - Nome (Cont'd) Access Service (Cont'd)		
22.3.3	Digital Data Service		
	Regulations concerning Digital Data Ser	vice are set forth is	n 7.5 preceding.
(A)	Channel Termination per Termination - 2.4 kbps - 4.8 kbps - 9.6 kbps - 19.2 kbps - 56.0 kbps - 64.0 kbps	Monthly Rate \$132.03 \$132.03 \$132.03 \$132.03 \$132.03 \$132.03	NRC \$353.00 (R) \$353.00 \$353.00 \$353.00 \$353.00 \$353.00 (R)
(B)	Channel Mileage (1) Channel Mileage Facility (2) per Mile per Month 2.4 kbps thru 64.0 ICB	Channel Mileage Termination per 2.4 kbps thru 64	Month
(C)	Optional Features and Functions Bridging per port Loop Transfer Arrangement 	ICB ICB	ICB ICB
(D)	Channel Service Unit, Per Termination - 2.4 kbps - 4.8 kbps - 9.6 kbps - 56.0 kbps	\$50.91 \$50.91 \$50.91 \$50.91	ICB (R) ICB ICB ICB (R)

Ву:

RCA No. 489	2nd Revised	Sheet No	332	STOR FEAR AND PARK OF
	Canceling			RECEIVED
	1st Revised	Sheet No	332	SEP 2 4 2009
				STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNIC	ATION CORP.			
	ACCESS	SERVICES		
	ges – Nome (Cont'd) ccess Service (Cont'd)			
R	igh Capacity Service Legulations concerning Hireceding.	igh Capacity S	Service are set fort	h in 7.6
(A) C	hannel Termination per T	Cermination	Monthly <u>Rate</u>	NRC
- (- 2	1.544 Mbps 3.152 Mbps 6.312 Mbps 44.736 Mbps 274.175 Mbps		\$374.38 ICB ICB ICB ICB	\$378.00 (R) ICB ICB ICB ICB
(B) C	hannel Mileage			
(1) Channel Mileage Facili- - 1.544 Mbps - 3.152 Mbps - 6.312 Mbps - 44.736 Mbps - 274.175 Mbps	lity per Mile	None None None None	
(2) Channel Mileage Term - 1.544 Mbps - 3.152 Mbps - 6.312 Mbps - 44.736 Mbps - 274.175 Mbps	nination per T	ermination None None None None None	
Tariff Advice No	. 529		Effective: Nov	ember 9, 2009
Issued by:	GCI Communication Co	orp.		<u> </u>

By: Jennife KG Polartson

RCA No. <u>489</u>	2nd Revised	Sheet No. 33	3		Marie & C. A brown there
	Canceling				CEIVED
	1st Revised	Sheet No. 33	3	STA	2 4 2009 RTE OF ALASKA COMMISSION OF ALASKA
GCI COMMUNIC	ATION CORP.			NEGOEXIONI	COMMISSION OF ALASKI
	ACCE	SS SERVICES			
	<u>ces - Nome</u> (Cont'd) cess Service (Cont'd) igh Capacity Service (Cont'd)	Cont'd)			
(C) O ₁	ptional Features and Fu	ınctions	Monthly <u>Rate</u>	NRC	
(1	 Multiplexing, per ar DS4 to DS1 DS3 to DS1 DS2 to DS1 DS1C to DS1 DS1 to Voice* DS1 to DS0 DS0 to twenty (20) DS0 to five (5) 9.6) 2.4 kbps 3 kbps	None None None None \$300.13 \$300.13 \$639.19 \$434.31 \$385.14	ICB ICB ICB ICB ICB	(R) (R)
(2)) Automatic Loop Tra	insfer per arrangem	ent**\$258.95	ICB	(R)
(3) Transfer Arrangeme	nt, 4 port	None		
(4) Synchronization		None		
** An additional Cha as a leg to the custom	S1 to the Hub can be unnel Termination char ter designated premises etwork Channel Termin	ge will apply whences.	ever the spare line	is provided	
,	Per Termination – 1.5		\$146.86	ICB	(R)
	Per Termination – Automatic Loop Trans	•	\$590.02	ICB	(R)
Tariff Advice No.	529	Eff	ective: Novem	nber 9, 2009	

GCI Communication Corp.

Ву:

Jennific KG Robertson

RCA No. 489 3rd Revised Sheet No. 334	
Canceling	RECEIVED
2nd Revised Sheet No. 334	APR 1 1 2014
Sheet No	STATE OF ALASKA
GCI COMMUNICATION CORP.	REGULATORY COMMISSION OF ALASKA
ACCESS SERVICES	
22. Rates and Charges – Nome (Cont'd)	
22.4 <u>Additional Engineering, Labor and Miscellaneous Service – Special Regulations Concerning Additional Engineering, Additional labor and Machinese are set forth in 9 preceding.</u>	
22.4.1 The Charges for Additional Engineering:	
(A) Basic Time, normally scheduled working hours per engineer (each half hour or fraction thereof*) \$49.17	
(B) Overtime, outside of normally scheduled working hours per engineer (each half hour or fraction thereof*) \$73.77	
(C) Premium Time, outside of scheduled work day per engineer (each half hour or fraction thereof*) \$98.34	
22.4.2 The charges for Additional Labor:	
(A) Installation and Repair	
 Overtime, outside of normally scheduled working hours on a scheduled work day, per technician (each half hour or fraction thereof*) \$59.50 Premium Time, outside of normally scheduled working day, per technician 	
(each half hour or fraction thereof*) \$79.32	
*A call-out of a Company employee at a time not consecutive with the emplo working period is subject to a minimum charge of four hours.	yee's scheduled
Pursuant to U-13-134(7) Effective: July 1, 201	3

GCI Communication Corp.

GLI There for Civily Hall Title: Tariffs and Licenses Manager

RCA No. 489	2nd Revised Sheet N	No. 335		
	Canceling			RECEIVED
	1st Revised Sheet N	No. 335		SEP 2 4 2009
				STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUN	ICATION CORP.			
	ACCESS SERVI	CES		
22 Dates and Ch		The second party second		
22.4 Addition	narges – Nome (Cont'd) Onal Engineering, Additional Labor a The charges for Additional Labor (us <u>Service</u> (Con	.t'd)
(B)	Standby			
	(1) Basic Time, normally schedule hours, per technician (each half hour or fraction thereof*)		\$39.19	(R)
	(2) Overtime, outside of normally working hours on a scheduled work per technician (each half hour or fra	day,	\$59.50	
	(3) Premium time, outside of schedday, per technician (each half hour or fraction thereof*)	_	\$79.32	(R)
	Company employee at a time not consubject to a minimum charge of four		e employee's sc	heduled
Tariff Advice	No. <u>529</u>	Effective:	November 9,	2009
Issued by:	GCI Communication Corp. LENGUER KO. KENDELSON	Title: T	ariffs and Licen	ses Manager

RCA No. 489	2nd Revised Sheet No. 336	RECEIVED
	Canceling	
	1st Revised Sheet No. 336	SEP 2 4 2009
		STATE OF ALASKA REGULATORY COMMISSION OF ALASK
GCI COMMUN	ICATION CORP.	
	ACCESS SERVICES	
22.3 Special	harges - Nome (Cont'd) Access Service (Cont'd) The Charges for Additional Labor (Cont'd)	
(C)	Testing and Maintenance with other telephone companies, or	other labor.
	(1) Installation and Repair	
	Basic Time - normally scheduled working hours, per technician (each half hour or fraction thereof*)\$39.19	(R)
	Overtime - outside of normally scheduled working hours on a scheduled work day, per technician (each half hour or fraction thereof*) \$59.50	
	Premium Time - outside of scheduled work day per technician (each half hour of fraction thereof*)\$79.32	(R)
	(2) Central Office Maintenance	
	Basic Time - normally scheduled working hours, per technician (each half hour or fraction thereof*)\$39.19	(R)
	Overtime - outside of normally scheduled working hours on a scheduled work day, per technician (each half hour or fraction thereof*) \$59.50	
	Premium Time - outside of scheduled work day per technician (each half hour of fraction thereof*)\$79.32	(R)
	Company employee at a time not consecutive with the employee subject to a minimum charge of four hours.	s's scheduled
Tariff Advice	No. 529 Effective: Novem	ber 9, 2009

Ву:

GCI Communication Corp.

Jennyk KG. KDOVIDON

	DEOCIVED.
Canceling	RECEIVED
Sheet No	APR 1 1 2014
GCI COMMUNICATION CORP.	STATE OF ALASKA REGULATORY COMMISSION OF ALA
	REGULATORT COMMISSION OF ALL
ACCESS SERVICES	
2. Rates and Charges – Nome (Cont'd)	
22.5 Additional Engineering, Labor and Miscellaneous Service – Switch	
Regulations Concerning Additional Engineering, Additional labor and Mi set forth in 9 preceding. Each Half Hour, or Fraction Thereof.	iscellaneous Services are
21.5.1 <u>The Charges for Engineering:</u> (A) Basic Time, per engineer \$3	1.03
(B) Overtime, per engineer \$40	6.55
	2.06
21.5.2 Additional Labor Periods:*	
(A) Installation and Repair (1) Overtime, per technician \$47	7.57*
7	3.42*
(B) Standby	
· · · · · · · · · · · · · · · · · · ·	1.18*
	.77*
	2.36*
(C) Testing and Maintenance, Installation and Repair	
(1) Basic Time, per technician \$31	
	7.57*
(3) Premium Time, per technician \$63	.42*
(D) Central Office Maintenance, Technician	
(1) Basic Time, per technician \$34	1.66
(2) Overtime, per technician \$51	.99*
(3) Premium Time, per technician \$69	· ' '
	(N)
a call-out of a Company employee at a time not consecutive with the er	mployee's scheduled
orking period is subject to a minimum charge of four hours.	
Pursuant to 11 42 42 47	012
Pursuant to_ U-13-134(7) Effective: July 1, 20	013
ared by: GCI Communication Corp.	
By: Mits hour for Cindy Hall Title: Tarif	fs and Licenses Manager

RCA No. <u>489</u>	9th Revised	Sheet No. 337		RECEIVED
	Canceling	GL		DEC 2 1 2018
	8th Revised	Sheet No. 337		STATE OF ALASKA REGULATORY COMMISSION OF ALASK
GCI COMMUNICA	ATION CORP.			
	A CODE	ee eedylee		
00 P		SS SERVICES		
23. Rates and Charg	tes – Arctic Slope Area			
22.1 Line Chem				
23.1 Line Charg				
	Common Line (CCL)			
This ch	narge is billed to AUSA	AC as described in section	3.7 prec	eding. (N) (D)
b. <u>Networ</u>	k Access Fee (NAF) R	ate		
The total	al RCA NAF Rate is \$	5.75 per line per month.		
Tariff Advice No	. TA594-489	Effective:	Jan	uary 1, 2019
Issued by:	GCI Communication	Corp.		
Ву:	Cynthia L Hall	Title: _T	ariffs an	d Licenses Manager

RCA No. <u>489</u>	14th Revised Sheet No	338		
	Canceling			
	13th Revised Sheet No.	338		
GCI COMMUNI	CATION CORP.			
	ACCESS SERVICES			
23. Rates and Cha	arges – Arctic Slope Area (Cont'd)			
23.2 Switche	ed Access Service			
23.2.1	Nonrecurring Charges	Data	Dafananaa	
(A)	Access Order	<u>Rate</u> \$86.00	Reference 5.2	
(B)	Service Date Change Charge	\$60.00	5.8	
(C)	Design Change Charge	\$84.00	5.8	
(D)	Miscellaneous Service Order Charge	\$123.00	5.8	
(E)	Entrance Facility Installation – DS1 Entrance Facility Installation – DS3 Trunk Activation Per Order	\$299.79 \$404.24 \$416.96	*	(R) (R) (R)
(F)	Interim NXX Translation Per Order	\$199.86	6.8	(R)
(G)	Telecommunications Service Priority Ch Per Circuit	sarge \$54.63	9.3	
* Where facilities	are available.			
Pursuant to: 1	`A601-489	Effective: July	1, 2025	
Icened by:	GCI Communication Corn			

By: <u>GCI Communication Corp.</u>

By: <u>Karen Crapps</u>

Title: <u>Regulatory Affairs Director</u>

			I		
RCA No. <u>489</u>	13th Revised Sheet No.	338.1			
	Canceling				
	12th Revised Sheet N	No. 338.1			
GCI COMMU	NICATION CORP.				
	ACCESS SERVICE	<u>s</u>			
	Charges – Arctic Slope Area (Cont'd) Ched Access Service (Cont'd)				
23.2.2 F	Recurring Charges				
			Rate	Reference	
` '	Common Transport Per Minutes of Use –	Orig Toll	N/A	6.8	
	Terminating Tandem Switching		\$0.000000	6.8	
	Joint Tandem Switched Transport – Orig	Toll Free	N/A		
(B)	Entrance Facility, per termination – DS1*	\$	194.65**		(R)
	Entrance Facility, per termination – DS3* Direct Trunked Transport:	\$1,	777.26**		(R)
	Direct Trunked Termination – DS1		\$69.19**		(R)
	Direct Trunked Termination – DS3		444.30**		(R)
	Direct Trunked Facility – DS1		\$13.34**		(R)
	Direct Trunked Facility – DS3	\$	116.17**		(R)
(C)	Multiplexing, per arrangement – DS3 to D	S1 \$	405.39**		(R)
	Multiplexing, per arrangement – DS1 to V		156.51**		(R)
` '	Local Switching (Per Minutes of Use) – O Local Switching (Per Minutes of Use) – O	_	\$0.00	6.8	
j	S \	oll Free	\$0.00	6.8	
	Information Surcharge Per 100 Minutes – Information Surcharge Per 100 Minutes –		\$0.00	6.8	
	S	Toll Free	\$0.00	6.8	
1) the cust shared and2) the customark	acility charges specified in section 6.2 of this tariff omer designated premises and serving wire center adjacent arrangements) or virtually collocated as the omer obtains collocation for the purpose of interco	are physically (in ose terms are us nnection with the	including caged sed in 47 CFR e Telephone Co	51.232 and ompany's	
network 101	the transmission and routing of telephone exchange	ge service, excha	inge access or	ooni, and for	

Tariff Advice No. TA 601-489

Issued by:	GCI Communication Corp.	

Effective: July 1, 2025

Karen Crapps By: Title: Regulatory Affairs Director

the purpose of providing local exchange or exchange access services to its customers.

** Where facilities are available.

RCA No. <u>489</u>	5th Revised	Sheet No	339	
	Canceling			
	4th Revised	Sheet No.	339	

June 29, 2023

STATE OF ALASKA
REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

	ACCESS SERVICES	·		
22 P . 1.01				
· · · · · · · · · · · · · · · · · · ·	arges – Arctic Slope Area (Cont'd) ed Access Service (Cont'd)			
23.2.2	Recurring Charges (Cont'd)	_		
(F)	TSP Database Charge Per Circuit	<u>Rate</u> N/A	Reference 9.3	
(G)	Toll Free Database Access Service Queries	\$0.0002	6.8	(R)
23.2.3	Equal Access Recovery Charge Monthly Rate per Presubscribed Equal Access Line	\$0.00	6.8	
23.2.4	Presubscription Change Charge Submitted using manual methods	\$5.50	9.3	
	Submitted using manual methods when both the interLATA PIC and intraLATA PIC selections are changed simultaneously	\$2.75	9.3	
23.2.5	Assumed Minutes of Use	Assumed Minutes Per Month	Tariff Section Reference	
(A)	Feature Group A, Two Way Calling (1510 Originating, 2685 Terminating)	4195	6.8	
(B)	Feature Group A, Originating Only	1510	6.8	
(C)	Feature Group A, Terminating Only	2685	6.8	
(D)	Feature Group B, Two Way Calling (3132 Originating, 5568 Terminating)	8700	6.8	
(E)	Feature Group B, Originating Only	3132	6.8	
(F)	Feature Group B, Terminating Only	5568	6.8	
Tariff Advice	No. <u>TA 598-489</u> Ef	fective: July 01, 2	2023	

Issued by:	GCI Communication Corp.		
By:	Karen Crapps	Title:	Regulatory Affairs Director

RCA No.	. 489	Original	Sheet No340		
		Canceling			RECEIVED
		-	Sheet No		OCT 0 1 2008
CCLCO	NANATINI	CATION CORP.			STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCICO	WINIONI	CATION CORF.			
		ACC	CESS SERVICES		
23. <u>Rate</u>	s and Cha	arges – Arctic Slope A	rea (Cont'd)		
23.3	Special .	Access Service			
	_	tions concerning charg are set forth in 7.3 pro	ges associated with Surch	narge for Spe	ecial Access
	23.3.1a	Surcharge Monthly F	Rate	\$25.00	
	Regulati Surcharg forth in 2 23.3.1c Regulati	ions concerning charge ge for Miscellaneous S 9.3 preceding. Special Access Orde	Service are set ring es associated with Acces	<u>Mo</u> \$	onthly <u>NRC</u> 1.00 \$55.00
		Access Order Charge	•	\$9	93.00
	Serv per c chan	Service Date Change rice Date Change Char order per occurrence baged. The Access Ord 43.1c(A) preceding do	ge will apply, on a asis, for each service dat er Charge as specified		4.00
	The orde	Design Change Charg Design Change Charg or per occurrence basis gn change.	•	· · · · · · · · · · · · · · · · · · ·	44.00
	(D)	Miscellaneous Service	e Order Charge	\$4	44.00
Pursua U-08-1			Effe	ctive:_ Nove	ember 21, 2008

Ву:

GCI Communication Corp.

RCA No. 489 2nd Revised Sheet No. 341	RECEIVED
Canceling	OCT 0 2 2009
1st Revised Sheet No. 341	STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNICATION CORP.	
ACCESS SERVICES	
23. Rates and Charges – Arctic Slope Area (Cont'd) 23.3 Special Access Service (Cont'd)	
23.3.2 <u>Voice Grade Service</u> Regulations concerning Voice Grade are set forth in 7.4	preceding.
(A) Channel Termination Per Termination* Two-Wire Four-Wire \$208.90 \$334.25	NRC \$289.00 (R)
(B) Channel Mileage	
(1) Channel Mileage Facility per Mile Two-Wire Four-Wire N/A	
(2) Channel Mileage Termination per Term Two-Wire N/A Four-Wire N/A	
* The Channel Termination charge specified in section 7.2.1(A) of this tariff will not 1) the customer designated premises and serving wire center are physically (include shared and adjacent arrangements) or virtually collocated as those terms are used in 2) the customer obtains collocation for the purpose of interconnection with the Telenetwork for the transmission and routing of telephone exchange service, exchange at the purpose of providing local exchange or exchange access services to its customer	ting caged, cageless, 47 CFR 51.232 and ephone Company's access or both, and for
(L) Matter relocated to Original page 341.1	(L) (L)
	ovember 16, 2009

GCI Communication Corp.

Ti

RCA No. 489 Original Sheet No.	341.1			
Canceling			CEIVE	
Sheet No	PRACTICAL DESCRIPTION OF THE PRACTICAL DESCRI	ST	0 2 200	
GCI COMMUNICATION CORP.		- ACGULATURY	COMMISSION OF	ALASKA
ACCESS SERVICES				
23. Rates and Charges – Arctic Slope Area (Cont'd) 23.3 Special Access Service (Cont'd) 23.3.2 Voice Grade Service (Cont'd)				
(C) Optional Features and Functions	Monthly <u>Rate</u>	NRC	(<u>L</u>)	
(1) Bridging				
(A) Voice Bridging per Port Two-Wire Four-Wire	\$5.79 \$5.79	N/A N/A		
(B) Data Bridging per Port Two-Wire Four-Wire	\$5.79 \$5.79	N/A N/A	(L)	
				-

GCI Communication Corp.

NOUTER KG. KENNELDON

(L) Matter relocated from 1st revised page 341

531

Tariff Advice No.

Title: Tariffs and Licenses Manager

Effective: November 16, 2009

RCA No489	Original Sheet 1	No342	
Cano	celing		RECEIVED
· · · · · · · · · · · · · · · · · · ·	Sheet I	No	OCT 0 1 2008
			STATE OF ALASKA
GCI COMMUNICATIO	regulatory commission of ALASKA		
	ACCESS SERV	<u>ICES</u>	
22 P 4 1 C1	4: Q1		
23. Rates and Charges – A			·
23.3 Special Access S	rade Service (Cont'd)		
	ions concerning Voice Gra	de are set forth in 7.4 pr	eceding
Ttogular	ions concoming y orce Gra	are are set forth in 7.1 pro	Joseph January 1980
		Monthly	
(C) Optiona	l Features and Functions (c	cont'd) Rate	NRC
(1) Brid	lging (cont'd)		
(C)	Telephoto Bridging, Per		NT/A
	Two-Wire Four-Wire	\$5.79 \$5.79	N/A N/A
	roul-wile	\$3.19	19/A
(D)	Dataphone Select-A-Stat	ion:	
	1. Sequential Arrangem	nent .	
	Ports per Channel Conn		
	Two-Wire	\$19.77	N/A
	Four-Wire	\$104.88	N/A
	2. Addressable Arrang		
	Ports per Channel Conn		
	Two-Wire	\$21.16	N/A
	Four-Wire	\$91.60	N/A
(E)	Telemetry and Alarm Bri	idaina	*
(L)	per Channel Connected	0 0	
	Split Band	\$9.23	N/A
	Summation	\$3.60	N/A
	Passive Bridging	\$0.25	N/A

Pursuant to: U-08-135(1)

Effective:_ November 21, 2008

Issued by:

GCI Communication Corp.

Ву:

1.

RCA No. <u>489</u>	Original Si	neet No. 343			
	Canceling			RECEIV	ED
	Curioums			OCT 0 1 2	กกล
	S1	neet No		UCIVIA	000
				STATE OF ALAS REGULATORY COMMISSIO	KA N OF ALRSKA
GCI COMMUNICA	TION CORP.			3 Dan bal Selbar & F.	
	ACCESS SI	ERVICES			
23. Rates and Charge	s – Arctic Slope Area (Cor	nt'd)			
	ess Service (Cont'd)				
	e Grade Service (Cont'd)				
(C) <u>Op</u>	tional Features and Function	ons (Cont'd)	Monthly	NIDC	
(2)	Conditioning per Termin	ation	Rate	NRC	
(2)	- C-Type	201011	\$6.42	N/A	
	- Improved Attenuation I	Distortion	ICB	ICB	
	- Improved Envelope Del	ay Distortion	ICB	ICB	
	- Data Capability		\$4.41	N/A	
	- Telephoto Capability		\$8.04	N/A	
	- Sealing Current		ICB	ICB	
(3)	Improved Return Loss pe	r Termination			
	- Effective Two-Wire		\$11.40	N/A	·
	- Effective Four-Wire		\$11.40	N/A	
(4)	C	· r 1			
(4)	Customer Specified Rece Two-Wire Termination	ive Level per	\$7.84	N/A	
	Two-wife Tellimation		\$7.04	IN/A	
(5)	Multiplexing, per Arrang	ement			:
	Voice to Telegraph Grad		\$201.54	N/A	
				274	
(6)	Signaling Capability per	Termination	\$11.54	N/A	
(7)	Selective Signaling Arrar	ngement.			
. (1)	per Arrangement	-8,	\$5.79	N/A	
(8)	Transfer Arrangement		00.70	77/	
	4 Port		\$2.79	N/A	
	5 Port		\$6.37	N/A	

Pursuant to: U-08-135(1)

Effective: November 21, 2008

Issued by:

GCI Communication Corp. YENNUKR KG. KOUNTSON.

By:

RCA No. 489	Original Sheet No	344	
	Canceling		RECEIVED
	Sheet No.		OCT 0 1 2008
	Slicet No		STATE OF ALASKA
GCI COMMUN	ICATION CORP.		regulatory commission of Alaska
	ACCESS SERVICES		
	arges – Arctic Slope Area (Cont'd) Access Service (Cont'd)		
23.3.3	Digital Data Service		
	Regulations concerning Digital Data Ser	vice are set forth in	7.5 preceding.
		Monthly	
(A)	Channel Termination per Termination	Rate	NRC
	- 2.4 kbps	\$71.29	\$344.00
	- 4.8 kbps	\$71.29	\$344.00
	- 9.6 kbps	\$71.29	\$344.00
	- 19.2 kbps	\$71.29	\$344.00
	- 56.0 kbps - 64.0 kbps	\$71.29 \$71.29	\$344.00 \$344.00
		,	\$211100
(B)	Channel Mileage	C1 13.61	73 111
		Channel Mileage	
	per Mile per Month	Termination per M	
	2.4 kbps thru 64.0 N/A	2.4 kbps thru 64.	0 N/A
(C)	Optional Features and Functions	4- 00	77 ()
	(1) Bridging per port	\$7.00	N/A
	(2) Loop Transfer Arrangement	\$5.54	N/A
(D)	Channel Service Unit, Per Termination		
	- 2.4 kbps	\$27.67	N/A
	- 4.8 kbps	\$27.67	N/A
	- 9.6 kbps	\$27.67	N/A
	- 56.0 kbps	\$27.67	N/A
Pursuant to: U-08-135(1)	· · · · · · · · · · · · · · · · · · ·	Effective:_ Nove	mber 21, 2008

GCI Communication Corp.

By:

Jannyka KG. Robertson

RCA No. <u>489</u>	2nd Revised Sheet No.	345	RECEIVED
	Canceling		OCT 0 2 2009
	1st Revised Sheet No	345	STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUN	ICATION CORP.		
	ACCESS SERVICES		
	harges – Arctic Slope Area (Cont'd) Access Service (Cont'd)		
23.3.4	High Capacity Service Regulations concerning High Capacity preceding.	Service are set fortl	h in 7.6
(A)	Channel Termination per Termination	Monthly <u>Rate</u>	NRC
	- 1.544 Mbps - 3.152 Mbps - 6.312 Mbps - 44.736 Mbps - 274.175 Mbps	\$1,093.40 ICB ICB ICB ICB	\$349.00 (R) ICB ICB ICB ICB
(B)	Channel Mileage		
	(1) Channel Mileage Facility per Mile - 1.544 Mbps - 3.152 Mbps - 6.312 Mbps - 44.736 Mbps - 274.175 Mbps	\$17.88 ICB ICB \$123.09 ICB	
	(2) Channel Mileage Termination per 7 - 1.544 Mbps - 3.152 Mbps - 6.312 Mbps - 44.736 Mbps - 274.175 Mbps	Sermination \$88.16 ICB ICB \$491.01 ICB	
Tariff Advice	No. 531	Effective: Nove	ember 16, 2009

GCI Communication Corp.

Ву:

RCA No. <u>489</u>	Original Sheet No	346	
	Canceling		RECEIVED
	Cancernig		OCT 0 1 2008
	Sheet No		STATE OF ALASKA
GCI COMMUNIO	CATION CORP.		REGULATORY COMMISSION OF ALASKA
	ACCESS SERVICES		
23 Rates and Cha	rges – Arctic Slope Area (Cont'd)		
	Access Service (Cont'd)		
	High Capacity Service (Cont'd)		
(C)	Optional Features and Functions	Monthly	
		Rate	NRC
	(1) M14:-1		
	(1) Multiplexing, per arrangement - DS4 to DS1	ICB	N/A
	- DS3 to DS1	\$422.63	N/A
	- DS2 to DS1	ICB	N/A
	- DS1C to DS1	ICB	N/A
	- DS1 to Voice*	\$163.17	N/A
	- DS1 to Voice - DS1 to DS0	\$163.17	N/A
	- DS0 to twenty (20) 2.4 kbps	\$347.50	N/A
	- DS0 to twenty (20) 2.4 kbps - DS0 to ten (10) 4.8 kbps	\$236.12	N/A
	- DS0 to five (5) 9.6 kbps	\$209.39	N/A
	(2) Automatic Loop Transfer per arrange		N/A
	(3) Transfer Arrangement, 4 port	\$153.44	
	(4) Synchronization	None	
** An additional C	DS1 to the Hub can be used for Digital D hannel Termination charge will apply whomer designated premises.		ne is provided
(D)	Network Channel Terminating Equipmen	t (NCTE),	
	 Per Termination – 1.544 Mbps Per Termination – 	\$79.84	N/A
	Automatic Loop Transfer	\$320.77	N/A
Pursuant to:			1 24 200

U-08-135(1)

Ву:

GCI Communication Corp.

Elleveni.

Title: Tariffs and Licenses Manager

Effective: November 21, 2008

RCA No. 489	1 st Revised Sheet No	347	
	Canceling		RECEIVED
	Original Sheet No.	347	APR 1 1 2014
CCI COMMIN	VICATION CORP.		STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMO	NICATION CORF.		
	ACCESS SERVICES		
23. Rates and C	harges - Arctic Slope Area (Cont'd)		
Regulations	onal Engineering, Labor and Miscellaneous Concerning Additional Engineering, Additional forth in 9 preceding.		
23.4.1	The Charges for Additional Engineering:		
(A) Basic Time, normally scheduled working per engineer (each half hour or fraction the second		
(B ₂	Overtime, outside of normally scheduled working hours per engineer (each half ho fraction thereof)		
(C)	Premium Time, outside of scheduled wor per engineer (each half hour or fraction the		
23.4.2	The charges for Additional Labor:		
(A)	Installation and Repair		
	 Overtime, outside of normally sched hours on a scheduled work day, per techn (each half hour or fraction thereof*) Premium Time, outside of normally scheduled. 	ician \$29.34	
	working day, per technician (each half hour or fraction thereof*)	\$39.12	
	Company employee at a time not consecutive subject to a minimum charge of four hours		vee's scheduled
Pursuant to	U-13-134(7)	Effective: July 1	1, 2013

Ву:

GCI Communication Corp.

du Hall

RCA No. <u>489</u>	<u>Original</u>	Sheet No	348	
	Canceling			RECEIVED
	·	Sheet No		OCT 0 1 2008 STATE OF ALASKA REGULATORY COMMISSION OF ALASKS
GCI COMMUN	ICATION CORP.			RESULATORY DUMINOSISIS OF FILE
	A CO	ress sedvices		
		CESS SERVICES	2	
23.4 Additio	arges – Arctic Slope A nal Engineering, Addit The charges for Addit	ional Labor and N		<u>vice</u> (Cont'd)
(B)	Standby			
	(1) Basic Time, norm hours, per technician (each half hour or frac	-	orking \$18.16	
	(2) Overtime, outside working hours on a sc per technician (each h	e of normally scho heduled work day alf hour or fractio	/, n thereof*)\$27.24	
	(3) Premium time, ou day, per technician (each half hour or frac		d working \$36.32	
	company employee at a subject to a minimum	time not consecu	tive with the emp	
Pursuant to: U-08-135(1)			Effective: N	ovember 21, 2008

GCI Communication Corp.

Rv

41

		· -
RCA No. <u>489</u>	Original Sheet No. 349	Engl Grane Well Streen 8 8 A Streen Start
	Canceling	RECEIVED
	Cancering	OCT 0 1 2008
	Sheet No	
		STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUN	NICATION CORP.	
	ACCESS SERVICES	
23. Rates and C	harges – Arctic Slope Area (Cont'd)	
	ll Access Service (Cont'd)	
	The Charges for Additional Labor (Cont'd)	
(C) Testing and Maintenance with other telephone companies,	or other labor
, , , , , , , , , , , , , , , , , , ,	y resting and maintenance with other telephone companies,	of other factor.
	(1) Installation and Repair	
	Basic Time - normally scheduled working hours,	
	per technician (each half hour or fraction thereof*)\$19.56	
	Overtime - outside of normally scheduled working hours on a scheduled work day, per technician	
	(each half hour or fraction thereof*) \$29.34	
	Premium Time - outside of scheduled work day per technician (each half hour of fraction thereof*)\$39.12	
	(2) Central Office Maintenance	
	Basic Time - normally scheduled working hours, per technician (each half hour or fraction thereof*)\$21.19	
	Overtime - outside of normally scheduled working	
	hours on a scheduled work day, per technician	
	(each half hour or fraction thereof*) \$31.79	
	Premium Time - outside of scheduled work day per technician (each half hour of fraction thereof*)\$42.39	
	Company employee at a time not consecutive with the emplo	yee's scheduled
working period i	s subject to a minimum charge of four hours.	
Pursuant to: U-08-135(1)	Effective: Nover	mber 21, 2008
Issued by:	. GCI Communication Corp.	

RCA No. 489 Original Sheet N	o. 349.1 RECEIVED
Canceling	APR 1 1 2014
Sheet No.	OSTATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNICATION CORP.	
ACCESS SERVIO	CES
23. Rates and Charges - Arctic Slope Area (Cont'd)	
23.5 <u>Additional Engineering, Labor and Miscellaneou</u> Regulations Concerning Additional Engineering, Addit set forth in 9 preceding. Each Half Hour, or Fraction Th	ional labor and Miscellaneous Services are
23.5.1 The Charges for Engineering:	101.00
(A) Basic Time, per engineer(B) Overtime, per engineer	\$31.03 \$46.55
(C) Premium Time, per engineer	\$62.06
23.5.2 <u>Additional Labor Periods</u> :* (A) Installation and Repair	
(1) Overtime, per technician(2) Overtime, per technician	\$47.57* \$63.42*
(B) Standby	
(1) Basic Time, per technician	\$21.18*
(2) Overtime, per technician (3) Premium Time, per technician	\$31.77* \$42.36*
(C) Testing and Maintenance, Installation and	
(1) Basic Time, per technician	\$31.71
(2) Overtime, per technician(3) Premium Time, per technician	\$47.57* \$63.42*
(D) Central Office Maintenance, Technician	
(1) Basic Time, per technician	\$34.66
(2) Overtime, per technician	\$51.99*
(3) Premium Time, per technician *A call-out of a Company employee at a time not conse working period is subject to a minimum charge of four h	
Pursuant to_ U-13-134(7)	Effective: July 1, 2013

Issued by:

By:

GCI Communication Corp.

By:

Title: Tariffs and Licenses Manager

			1
RCA No. 489	6th Revised Sheet No	350	RECEIVED
	Canceling		DEC 2 1 2018
	5th Revised Sheet No	350	STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUI	NICATION CORP.		
	ACCESS SERVICE	CES	
24. Rates and C	Charges – Cordova Area		
	~		
24.1 <u>Line (</u>	<u>Charges</u>		
a.	Carrier Common Line (CCL) Rate		
	This charge is billed to AUSAC as de	scribed in section 3.7	7 preceding. (N) (D)
ь.	Network Access Fee (NAF) Rate		
	The total RCA NAF Rate is \$5.75 per	line per month.	
Tariff Advic	e No. TA594-489	Effective:J	anuary 1, 2019
Issued by:	GCI Communication Corp.	**************************************	
Ву:	Cynthia L Hall	Title: Tariffs a	and Licenses Manager

RCA No. 489 GCI COMMUNI	8th Revised Sheet No. 3 Canceling 7th Revised Sheet No. 3 ICATION CORP.		RECEIVED JUL 2 7 2017 STATE OF ALASKA REGULATORY COMMISSION OF ALASK
	ACCESS SERVICES		
	arges – Cordova Area (Cont'd) ed Access Service		
	Nonrecurring Charges Access Order	<u>Rate</u> \$86.00	Reference 5.2
(B)	Service Date Change Charge	\$60.00	5.8
(C)	Design Change Charge	\$84.00	5.8
(D)	Miscellaneous Service Order Charge	\$123.00	5.8
(E)	Entrance Facility Installation – DS1 Entrance Facility Installation – DS3* Trunk Activation Per Order	\$684.81 \$923.46 \$952.48	
(F)	Interim NXX Translation Per Order	\$456.54	6.8
(G)	Telecommunications Service Priority Char Per Circuit	rge \$54.63	9.3
* Where facilities	are available.		

GCI Communication Corp.

By:

Pursuant to: TA586-489

[]

Title: _Tariffs and Licenses Manager

Effective: July 01, 2017

RCA No. <u>489</u>	11th Revised Sheet No. 352 Canceling	_	INFORM.	ATIONA S ONLY
	10th Revised Sheet No. 352	_	RECEIVE	D <u>06/24/2</u>
GCI COMMU	UNICATION CORP.			
	ACCESS SERVICES			
	<u>Charges – Cordova Area</u> (Cont'd) <u>ched Access Service</u> (Cont'd)			
24.2.2	Recurring Charges	-	D 0	
(A)	Common Transport Per Minutes of Use - Orig Toll Terminating Tandem Switching Joint Tandem Switched Transport – Orig Toll Free	\$0.000	Reference 6.8	(C) (R) (N)
(B)	Entrance Facility, per termination – DS1 Entrance Facility, per termination – DS3* Direct Trunked Transport: Direct Trunked Termination – DS1 Direct Trunked Termination – DS3* Direct Trunked Facility – DS1 Direct Trunked Facility – DS3*	\$771.24 \$7,041.95 \$274.15 \$1,760.45 \$52.84 \$460.28		
(C)	Multiplexing, per arrangement – DS3 to DS1* Multiplexing, per arrangement –DS1 to Voice	\$1,606.33 \$620.15		
(D)	Local Switching (Per Minutes of Use) – Orig Toll Local Switching (Per Minutes of Use) – Originatin	\$0.00	6.8	(C)
	Toll Free	\$0.00	6.8	(N) (D)
` '	Information Surcharge Per 100 Minutes – Orig Toll Information Surcharge Per 100 Minutes – Origination		6.8	(C)
	Toll Free	_	6.8	(N) (D)
* Where facilit	ies are available.			
Tariff Advi	ce No. <u>TA596-489</u>	Effective:	July 1, 2021	
Issued by:	GCI Communication Corp.			
By:	Karen Crapps Title:	Director, R	Regulatory Affai	<u>rs</u>

RCA No. <u>489</u>	4 th Revised	Sheet No	353	
	Canceling			
	3rd Revised	Sheet No	353	

RECEIVED

June 29, 2023

STATE OF ALASKA
REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

		ACCESS SERVICES							
24.	24. Rates and Charges – Cordova Area (Cont'd)								
		ed Access Service (Cont'd)							
	24.2.2	Recurring Charges (Cont'd)							
	(F)	TSP Database Charge Per Circuit	<u>Rate</u> \$1.00	Reference 9.3					
	(G)	Toll Free Database Access Service Queries a. Basic per Query	\$0.0002	6.8	(R)				
	24.2.3	Equal Access Recovery Charge							
		Monthly Rate per Presubscribed Equal Access Line	N/A	6.8					
	24.2.4	Presubscription Change Charge Submitted using manual methods	\$5.50	9.3					
		Submitted using manual methods when both the interLATA PIC and intraLATA PIC selections are changed simultaneously	\$2.75	9.3					
	24.2.5	Assumed Minutes of Use	Assumed Minutes <u>Per Month</u>	Tariff Section Reference					
	(A)	Feature Group A, Two Way Calling (1510 Originating, 2685 Terminating)	4195	6.8					
	(B)	Feature Group A, Originating Only	1510	6.8					
	(C)	Feature Group A, Terminating Only	2685	6.8					
	(D)	Feature Group B, Two Way Calling (3132 Originating, 5568 Terminating)	8700	6.8					
	(E)	Feature Group B, Originating Only	3132	6.8					
	(F)	Feature Group B, Terminating Only	5568	6.8					
	Tariff Advice	No. TA 598-489	Effective: J	July 01, 2023					

Issued by:	GCI Communication Corp.		
By:	Karen Crapps	Title:	Regulatory Affairs Director

RCA No. 489 Original Sheet No. 354			RECE	EIVED
Canceling			AUG 0	3 2010
Sheet No		R	STATE OF EGULATORY COM	F ALASKA MSSIUN OF ALASKA
GCI COMMUNICATION CORP.				
ACCESS SERVICES				
24. Rates and Charges – Cordova Area (Cont'd)				
24.3 Special Access Service				
Regulations concerning charges associated with Surchar Service are set forth in 7.3 preceding.	ge for Spe	cial Ac	ccess	
24.3.1a Surcharge Monthly Rate	\$25.00			
24.3.1b Telecommunications Service Priority Charge Regulations concerning charges associated with Surcharge for Miscellaneous Service are set forth in 9.3 preceding.		nthly	<u>NRC</u> \$55.00	
24.3.1c Special Access Ordering Regulations concerning charges associated with Access Ordering are set forth in 5.2 and 5.8 preceding				
(A) Access Order Charge Per Order	\$13	30.00		
(B) Service Date Change Charge Service Date Change Charge will apply, on a per order per occurrence basis, for each service date changed. The Access Order Charge as specified in 143.1c(A) preceding does not apply.	\$3:	5.00		
(C) Design Change Charge The Design Change Charge will apply on a per order per occurrence basis, for each order requiring design change.	\$35	5.00		
(D) Miscellaneous Service Order Charge	\$35	5.00		
Tariff Advice No. 543 Effectiv	Septer e:	mber 1	10, 2010	

Ву:

GCI Communication Corp.

,

RCA No. 489	Original	Sheet No	355	RECEIVED
	Canceling	Sheet No		AUG 70-3 2010 STATE OF ALASKA REGULATORY COMPASSION OF ALASK
GCI COMMUNIC	CATION CORP.			
	ACCESS	SERVICES		
	rges – Cordova Area (Cont access Service (Cont'd)	'd)		
	Voice Grade Service Regulations concerning Vo	ice Grade are	set forth in 7.4 pre	eceding.
(A) (Channel Termination Per To Two-Wire Four-Wire	ermination	Monthly <u>Rate</u> \$285.85 \$457.40	<u>NRC</u> \$289.00 \$289.00
(B) C	Channel Mileage			
(Channel Mileage Facili Two-Wire Four-Wire 	ty per Mile	N/A N/A	
(2	2) Channel Mileage Term Two-Wire Four-Wire	ination per Te	erm N/A N/A	
Tariff Advice No	543]	Septe Effective:	ember 10, 2010
r 11				

GCI Communication Corp.

Ву:

GCI COMMUNICATION CORP. ACCESS SERVICES 24. Rates and Charges — Cordova Area (Cont'd) 24.3 Special Access Service (Cont'd) 24.3.2 Voice Grade Service (Cont'd) (C) Optional Features and Functions Rate NRC (1) Bridging (A) Voice Bridging per Port Two-Wire \$5.58 N/A (B) Data Bridging per Port Two-Wire \$5.58 N/A (C) Telephoto Bridging, Per Port Two-Wire \$5.58 N/A	RCA No. 489		Sheet No. 356	-	RECEIVED
GCI COMMUNICATION CORP. ACCESS SERVICES 24. Rates and Charges — Cordova Area (Cont'd) 24.3.2 Voice Grade Service (Cont'd) (C) Optional Features and Functions (1) Bridging (A) Voice Bridging per Port Two-Wire Four-Wire S5.58 N/A (B) Data Bridging per Port Two-Wire Four-Wire S5.58 N/A (C) Telephoto Bridging, Per Port Two-Wire S5.58 N/A (C) Telephoto Bridging, Per Port Two-Wire S5.58 N/A (C) Telephoto Bridging, Per Port Two-Wire S5.58 N/A Four-Wire S5.58 N/A (C) Telephoto Bridging, Per Port Two-Wire S5.58 N/A Four-Wire S5.58 N/A Four-Wire S5.58 N/A		Canceling			AUG 0 3 2010
ACCESS SERVICES 24. Rates and Charges – Cordova Area (Cont'd) 24.3 Special Access Service (Cont'd) 24.3.2 Voice Grade Service (Cont'd) (C) Optional Features and Functions (A) Voice Bridging per Port Two-Wire S5.58 N/A Four-Wire \$5.58 N/A (B) Data Bridging per Port Two-Wire \$5.58 N/A Four-Wire \$5.58 N/A (C) Telephoto Bridging, Per Port Two-Wire \$5.58 N/A Four-Wire \$5.58 N/A Four-Wire \$5.58 N/A Four-Wire \$5.58 N/A Four-Wire \$5.58 N/A		S	sheet No.		
24. Rates and Charges — Cordova Area (Cont'd) 24.3 Special Access Service (Cont'd) (C) Optional Features and Functions (I) Bridging (A) Voice Bridging per Port Two-Wire Four-Wire Two-Wire Four-Wire S5.58 N/A (B) Data Bridging per Port Two-Wire Four-Wire S5.58 N/A (C) Telephoto Bridging, Per Port Two-Wire Four-Wire \$5.58 N/A (C) Telephoto-Bridging, Per Port Two-Wire Four-Wire \$5.58 N/A Four-Wire \$5.58 N/A S5.58 N/A Four-Wire \$5.58 N/A	GCI COMMUNICA	ATION CORP.			
24.3 Special Access Service (Cont'd) 24.3.2 Voice Grade Service (Cont'd) (C) Optional Features and Functions (1) Bridging (A) Voice Bridging per Port Two-Wire Four-Wire S5.58 N/A (B) Data Bridging per Port Two-Wire S5.58 N/A (C) Telephoto Bridging, Per Port Two-Wire S5.58 N/A (C) Telephoto Bridging, Per Port Two-Wire S5.58 N/A Four-Wire S5.58 N/A Four-Wire S5.58 N/A		ACCESS S	ERVICES		
(C) Optional Features and Functions (1) Bridging (A) Voice Bridging per Port Two-Wire \$5.58 N/A Four-Wire \$5.58 N/A (B) Data Bridging per Port Two-Wire \$5.58 N/A Four-Wire \$5.58 N/A (C) Telephoto Bridging, Per Port Two-Wire \$5.58 N/A Four-Wire \$5.58 N/A (C) Telephoto Bridging, Per Port Two-Wire \$5.58 N/A Four-Wire \$5.58 N/A	24.3 Special Ac	cess Service (Cont'd)			
(A) Voice Bridging per Port Two-Wire \$5.58 N/A Four-Wire \$5.58 N/A (B) Data Bridging per Port Two-Wire \$5.58 N/A Four-Wire \$5.58 N/A (C) Telephoto Bridging, Per Port Two-Wire \$5.58 N/A Four-Wire \$5.58 N/A Four-Wire \$5.58 N/A	(C) Op	tional Features and Function			NRC
Two-Wire \$5.58 N/A (B) Data Bridging per Port Two-Wire \$5.58 N/A Four-Wire \$5.58 N/A (C) Telephoto Bridging, Per Port Two-Wire \$5.58 N/A Four-Wire \$5.58 N/A Four-Wire \$5.58 N/A Solve the state of	(1)	Bridging			
Two-Wire \$5.58 N/A Four-Wire \$5.58 N/A (C) Telephoto Bridging, Per Port Two-Wire \$5.58 N/A Four-Wire \$5.58 N/A Four-Wire \$5.58 N/A		Two-Wire	Port		
Two-Wire \$5.58 N/A Four-Wire \$5.58 N/A		Two-Wire	Port		
Tariff Advice No543 Effective:_ September 10, 2010		Two-Wire	, Per Port		
Tariff Advice No543 Effective:_ September 10, 2010					
Tariff Advice No543 Effective:_ September 10, 2010					
Tariff Advice No. 543 Effective: September 10, 2010					
	Tariff Advice No.	543	Effective	— ∶_ September	10, 2010

Ву:

RCA No. <u>489</u>	Original Sheet No	357	RECEIVED
(Canceling		AUG 0 3 2010
-	Sheet No		STATE OF ALASKA REGULATORY COMPASSION OF ALASK
GCI COMMUNICAT	TION CORP.		
	ACCESS SERVICES		
24.3 <u>Special Acce</u> 24.3.2 <u>Voice</u>	- Cordova Area (Cont'd) ess Service (Cont'd) ee Grade Service (Cont'd) ulations concerning Voice Grade are	set forth in 7.4 pre	eceding.
		Monthly	
. , .	onal Features and Functions (cont'd) Bridging (cont'd)	Rate	NRC
	(D) Dataphone Select-A-Station:		
	1. Sequential Arrangement, Ports per Channel Connected Two-Wire Four-Wire	\$19.04 \$100.99	N/A N/A
	2. Addressable Arrangement, Ports per Channel Connected Two-Wire Four-Wire	\$20.38 \$88.20	N/A N/A
	(E) Telemetry and Alarm Bridging, per Channel Connected Split Band Summation Passive Bridging	\$7.63 \$2.98 \$0.21	N/A N/A N/A
Tariff Advice No.	543E	ffective:_ Septe	ember 10, 2010
Issued by: By:	CI Communication Corp. Millia Laynek Ti	tle: <u>Tariffs and</u>	Licenses Manager

RCA No. <u>489</u>	Original	Sheet No. 358	3	RECEIVED
	Canceling			AUG 0 3 2010
		Sheet No		A00 V 9 2010
		Sheet No		STATE OF ALASKA REGULATORY COMMISSION OF ALASK
GCI COMMUNICA	TION CORP.			
	ACCESS	SERVICES		
24 Rates and Charge	<u>s – Cordova Area</u> (Cont'	'd)		
24.3 Special Acc	ess Service (Cont'd)			
	e Grade Service (Cont'd)	tions (Cout? 1)	Mountlely	
(C) <u>Opt</u>	tional Features and Func	tions (Cont a)	Monthly Rate	NRC
(2)	Conditioning per Term	ination	1.000	1110
`,	- C-Type		\$6.18	N/A
	- Improved Attenuation		N/A	N/A
	- Improved Envelope D	Pelay Distortion	N/A	N/A
	- Data Capability		\$4.25	N/A
	- Telephoto Capability		\$7.74	N/A
	- Sealing Current		N/A	N/A
(3)	Improved Return Loss	per Termination		
	- Effective Two-Wire		\$10.98	N/A
	- Effective Four-Wire		\$10.98	N/A
(4)	Customer Specified Pa	ooixa Laval nar		
(4)	Customer Specified Re- Two-Wire Termination		\$7.55	N/A
	1 WO WITE I DIMINIMATION		Ψ7.55	
(5)	Multiplexing, per Arrar	-		
	Voice to Telegraph Gra	de	\$194.07	N/A

Tariff Advice No.

Title: Tariffs and Licenses Manager

Effective: September 10, 2010

			ı		
RCA No. <u>489</u>	Original	Sheet No. 359)	RECE	IVED
	Canceling			AUG 0 :	3 2010
		Sheet No		STATE OF A Regulatory common	LASKA SSIGN OF ALASK
GCI COMMUNICA	TION CORP.				
	ACCES	SS SERVICES			
24.3 <u>Special Acc</u> 24.3.2 <u>Voic</u> (C) <u>Op</u>	es – Cordova Area (Co cess Service (Cont'd) e Grade Service (Cont'd tional Features and Fu maling Capability per	d) nctions (Cont'd)	Monthly <u>Rate</u> \$11.11	NRC N/A	
	ective Signaling Arran r Arrangement	ngement,	\$5.58	N/A	
(8) Tra	nsfer Arrangement 4 Port 5 Port		\$2.69 \$6.13	N/A N/A	
					The state of the s
Tariff Advice No.	543	Effec	ctive: Septembe	r 10, 2010	
Tariff Advice No. Ssued by: By:	GCI Communication C			r 10, 2010 -	

RCA No. <u>489</u>	Original Sheet No. 360		RECEIVED
	Canceling		AUG 0 3 2010
	Sheet No		STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUN	ICATION CORP.		
	ACCESS SERVICES		:
	narges – Cordova Area (Cont'd) I Access Service (Cont'd)		
24.3.3	Digital Data Service		
	Regulations concerning Digital Data Service as	re set forth i	n 7.5 preceding.
	Channel Termination per Termination - 2.4 kbps - 4.8 kbps - 9.6 kbps - 19.2 kbps - 56.0 kbps - 64.0 kbps Channel Mileage Facility Per Mile - 2.4 kbps - 4.8 kbps - 9.6 kbps - 19.2 kbps - 56.0 kbps - 56.0 kbps - 64.0 kbps	Monthly Rate \$293.50 \$293.50 \$293.50 \$293.50 \$293.50 \$293.50 \$293.50 Rate N/A N/A N/A N/A N/A N/A N/A N/A	NRC \$288.00 \$288.00 \$288.00 \$288.00 \$288.00 \$288.00 NRC N/A N/A N/A N/A N/A N/A
(C)	Channel Mileage Termination per Termination - 2.4 kbps - 4.8 kbps - 9.6 kbps - 19.2 kbps - 56.0 kbps - 64.0 kbps	Rate N/A N/A N/A N/A N/A	NRC N/A N/A N/A N/A N/A N/A
Tariff Advice	No. 543 Effecti	ve: Septe	mber 10, 2010
	0010		

Ву:

RCA No. 489 Original Sheet No. Canceling	361	RECEIVED
Sheet No		AUG 0 3 2010 State of Alaska
GCI COMMUNICATION CORP.		REGULATORY COMMISSION OF ALASKA
ACCESS SERVICE	<u>S</u>	
24. Rates and Charges – Cordova Area (Cont'd) 24.3 Special Access Service (Cont'd)		
24.3.3 <u>Digital Data Service</u> (Cont'd)		
Regulations concerning Digital Data Se	ervice are set forth in	7.5 preceding.
(C) Optional Features and Functions(1) Bridging per port	Monthly Rate \$6.74	NRC N/A
(2) Loop Transfer Arrangement Per 4 Port Arrangement	\$5.33	N/A
(D) Channel Service Unit, Per Termination - 2.4 kbps - 4.8 kbps - 9.6 kbps - 56.0 kbps	\$26.64 \$26.64 \$26.64 \$26.64	N/A N/A N/A N/A
Tariff Advice No543	Effective:_Septem	ber 10, 2010
Issued by: GCI Communication Corp. By: Mhà Lynch	Title: <u>Tariffs and</u>	Licenses Manager

	RCA No. <u>489</u>	Original	Sheet No	362	RECEIVED
		Canceling			AUG 0 3 2010
			Sheet No		
					STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
	GCI COMMUNIO	CATION CORP.			
		ACCI	ESS SERVICES		
		rges – Cordova Area (C Access Service (Cont'd)			
		High Capacity Service Regulations concerning preceding.	g High Capacity S	ervice are set forth	in 7.6
	- -	Channel Termination per - 1.544 Mbps - 3.152 Mbps - 6.312 Mbps - 44.736 Mbps - 274.175 Mbps	er Termination	Monthly Rate \$681.15 ICB ICB ICB ICB ICB	NRC \$281.00 ICB ICB ICB ICB
\\\\\\\\\\	(B) (Channel Mileage			
		(1) Channel Mileage F - 1.544 Mbps - 3.152 Mbps - 6.312 Mbps - 44.736 Mbps - 274.175 Mbps Non-Recurring Cha		\$17.22 ICB ICB \$118.53 ICB N/A	
		Channel Mileage T - 1.544 Mbps - 3.152 Mbps - 6.312 Mbps - 44.736 Mbps - 274.175 Mbps Non-Recurring Cha	•	ermination \$84.89 ICB ICB \$472.81 ICB N/A	
	Tariff Advice N	o. <u>543</u>		Septer Effective:	nber 10, 2010
	Issued by: By:	GCI Communication		Title: <u>Tariffs and</u>	d Licenses Manager

RCA No. 489	Original Sh	eet No. 363		RECEIVED
	Canceling			AUG 0 3 2010
	Sh	eet No		STATE OF ALASKA REGULATORY COMPRESSION OF ALASKA
GCI COMMUNICA	ATION CORP.			
	ACCESS SE	RVICES		
24.3 Special Ac	<u>es – Cordova Area</u> (Cont'd) <u>cess Service</u> (Cont'd) <u>gh Capacity Service</u> (Cont'd)		
(C) Op	otional Features and Function	ıs	Monthly <u>Rate</u>	<u>NRC</u>
(2)		bps per arrangement	ICB \$406.96 ICB ICB \$157.12 \$157.12 \$334.62 \$227.37 \$201.63 **\$135.56 \$147.75 None	N/A
** An additional Char	S1 to the Hub can be used for nnel Termination charge will er designated premises.			ne is provided
Tariff Advice No.	543	Effect	ive: Septem	aber 10, 2010
Issued by: By:	GCI Communication Corp.	Title:	Tariffs and	Licenses Manager

			ı	
RCA No. <u>489</u>	Original	Sheet No. 364	4	RECEIVED
	Canceling			AUG 0 3 2010
		Sheet No		STATE OF ALASKA REGULATORY COMMISSION OF ALA
GCI COMMUNIC	ATION CORP.			
	ACCESS	SERVICES		
24.3 Special A	ges – Cordova Area (Cont ccess Service (Cont'd) ligh Capacity Service (Con			
(D) N	letwork Channel Terminat	ing Equipment (N	NCTE),	
(1) 1.544 Mbps – Per Term	ination	\$76.88	N/A
(2) Automatic Loop Transfe Per Termination	er —	\$308.88	N/A
•				
Tariff Advice No	543	Effe	ctive:_ Septemb	er 10, 2010
Issued by: By:	GCI Communication Con	,	Tariffs and I	icenses Manager

RCA No. 489	1 st Revised	Sheet No. 36	5	RECEIVED
	Canceling			APR 1 1 2014
	Original	Sheet No. <u>365</u>	<u>i </u>	STATE OF ALASKA REGLEATORY COMMISSION OF ALASKA
GCI COMMUN	ICATION CORP.			
	ACCE	SS SERVICES		
24. Rates and Ch	narges – Cordova Area (Co			
Regulations	onal Engineering, Labor ar Concerning Additional En set forth in 9 preceding.			
24.4.1	The Charges for Addition	nal Engineering:		
(A)	Basic Time, normally sch per engineer (each half h			
(B)	Overtime, outside of norm working hours per engine fraction thereof)	•	or \$35.71	
(C)	Premium Time, outside of per engineer (each half he		·=	
24.4.2	The charges for Addition	al Labor:		
(A)	Installation and Repair			
	(1) Overtime, outside of hours on a scheduled wor (each half hour or fraction (2) Premium Time, outs working day, per technici (each half hour or fraction)	k day, per technicia n thereof*) ide of normally sche an	n \$29.34	
	ompany employee at a tim subject to a minimum cha		ith the employee'	s scheduled
Pursuant to_U	-13-134(7)	Effec	etive: <u>July 1, 2013</u>	3
Issued by: By:	GCI Communication (Dely Jour Loc	Corp. Cindy Hall Title	: <u>Tariffs</u> and Li	censes Manager

RCA No. <u>489</u>	Original	Sheet No. 366		DECEN/ED
	Canceling			RECEIVED
		Sheet No		AUG 0 3 2010 STATE OF ALASKA
				REGULATORY COMMISSION OF ALASK
GCI COMMUN	ICATION CORP.			
	ACCES	SS SERVICES		
	harges – Cordova Area (Coonal Engineering, Addition The charges for Addition	al Labor and Miscellan	eous Service	(Cont'd)
(B)	Standby			
	(1) Basic Time, normall hours, per technician (each half hour or fraction		\$18.16	
	(2) Overtime, outside of working hours on a sched per technician (each half)	uled work day,	*)\$27.24	
	(3) Premium time, outsideday, per technician (each half hour or fraction		g \$36.32	
				·
	ompany employee at a time subject to a minimum char		the employed	e's scheduled
Tariff Advice 1	No543	Effectiv	Septemb e:	er 10, 2010
ssued by	✓ GCI Communication C	forn		

RCA No. 489	Original	Sheet No. 367		RECEIVED AUG 0 3 2010
	Canceling			AUG 0 3 2010
		Sheet No	RI	STATE OF ALASKA EGULATORY COMPRESION OF ALASKA
GCI COMMUN	ICATION CORP.			
	ACCE	SS SERVICES		
24.3 <u>Specia</u> 24.4.2	narges – Cordova Area (Coll Access Service (Cont'd) The Charges for Additio Testing and Maintenance	nal Labor (Cont'd) e with Other Telephone	Companies, or Oth	ner Labor.
	(1) Installation and Rep Basic Time - normally so per technician (each half	cheduled working hours, hour or fraction thereof	*)\$19.56	
	Overtime - outside of nor hours on a scheduled wo (each half hour or fractio	rk day, per technician n thereof*)	\$29.34	
	Premium Time - outside per technician (each half (2) Central Office Main	hour of fraction thereof	*)\$43.86	
	Basic Time - normally so per technician (each half	-		
	Overtime - outside of nor hours on a scheduled wor (each half hour or fraction)	k day, per technician	sg \$31.79	
	Premium Time - outside oper technician (each half		*)\$42.39	
	ompany employee at a tim subject to a minimum cha		he employee's sch	neduled
Tariff Advice	No. <u>543</u>	Effective	e: September 10	, 2010
Issued by:	GCI Communication (Cofp.		

Inthia Linch Ву:

RCA No. 489 Original Sheet No. 367.1	RECEIVED
Canceling	APR 1 1 2014
Sheet No	STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNICATION CORP.	RESOLUTION COMMISSION OF ALPERT
ACCESS SERVICES	
24. Rates and Charges – Cordova (Cont'd)	
24.5 <u>Additional Engineering, Labor and Miscellaneous Service</u> – Regulations Concerning Additional Engineering, Additional labor set forth in 9 preceding. Each Half Hour, or Fraction Thereof.	
 24.5.1 The Charges for Engineering: (A) Basic Time, per engineer (B) Overtime, per engineer (C) Premium Time, per engineer 	\$31.03 \$46.55 \$62.06
24.5.2 <u>Additional Labor Periods</u> :* (A) Installation and Repair (1) Overtime, per technician (2) Overtime, per technician	\$47.57* \$63.42*
 (B) Standby (1) Basic Time, per technician (2) Overtime, per technician (3) Premium Time, per technician 	\$21.18* \$31.77* \$42.36*
(C) Testing and Maintenance, Installation and Repair(1) Basic Time, per technician(2) Overtime, per technician(3) Premium Time, per technician	\$31.71 \$47.57* \$63.42*
(D) Central Office Maintenance, Technician(1) Basic Time, per technician(2) Overtime, per technician(3) Premium Time, per technician	\$34.66 \$51.99* \$69.32*
*A call-out of a Company employee at a time not consecutive with the employee's scheduled working period is subject to a minimum charge of four hours.	
Pursuant to U-13-134(7) Effective: July 1, 2013	

GCI Communication Corp.

They Theur for Cindy Hall

Ву: