	Cancelling Original	Sheet No	State o	3 2001 f Alaska
GCI COMMUNIO	CATION CORP.		Regulatory Com	TUSSION #1 A
	<u>ACC</u>	CESS SERVICES		
	applying to the for connection t facilities for I the op	ons, Rates and Charges provision of Access Service to intrastate communications ntrastate Customers within perating territory of wing issuing carriers:		
	GCI Co	ommunication Corp.		
	In th	e state of Alaska		
	as p	provided herein.		
All material contain	ed herein is new exce <u>r</u>	ot as otherwise indicated.		(D) (D)
Tariff Advice No	o90	Effective:	April 16, 2001	

RCA	No.	489

11th Revised Sheet No. 1

Canceling

10th Revised Sheet No. 1

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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.

Page	Revised	Eff. Date	Page	Revised	Eff. Date	Page	Revised	Eff. Date
Title	1st	04/16/01	26	Original	02/04/97	51	2nd	04/24/07
1*	11th	08/01/24	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*	6th	08/01/24	30	1st	01/01/19	54	2nd	02/16/07
3.2	3rd	07/01/24	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
Tar	riff Advice N	No. TA 600-4	489		Effective:	Aug	ust 1, 2024	
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Issued	by:	GCI Comn	nunication	Corp.				

GCI Communication Corp. Karen Crapps

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

2nd Revised Sheet No. 2

Canceling

1st Revised Sheet No. 2

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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.

Page	Revised	Eff. Date	Page	Revised	Eff. Date	Page	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
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Tar	iff Advice N	No. TA596-	489		Effect	ive: Julv	1, 2021	
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Karen Crapps

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8th Revised Sheet No. 3

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7th Revised Sheet No. 3

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STATE OF ALASKA **REGULATORY COMMISSION OF ALASKA**

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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.

Page	Revised	Eff. Date	Page	Revised	Eff. Date	Page	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	
181 182	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	
Tar	Tariff Advice No. TA 598-489 Effective: July 1, 2023								

Issued by:

GCI Communication Corp.

Karen Crapps

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

6th Revised Sheet No. 3.1

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5th Revised

Sheet No. <u>3.1</u>

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STATE OF ALASKA **REGULATORY COMMISSION OF ALASKA**

GCI COMMUNICATION CORP.

ACCESS SERVICES Check Sheet

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Page	Revised	Eff. Date	Page	Revised	Eff. Date	Page	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
275 275.1	1st Original	07/21/08 07/01/13	299.1	Original	07/01/13	324 325 *	9th	01/01/19
275.1	Original 12th	03/19/20	300 301	9th 7th	03/19/20 07/01/17	325* 325.1*	16th 12th	08/01/24 08/01/24
270	72 th	07/01/17	301.1	8th	07/01/17	325.1" 326	4th	07/01/23
277.1	9th	07/01/23	301.1	4th	07/01/23	320	1st	12/20/08
277.1	5th	07/01/23	302	Original	10/01/07	327	2nd	11/09/09
278	Original	06/28/07	303	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	lst	11/17/08	333	2nd 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 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*	14th	08/01/24	337	9th	01/01/19
289*	17th	08/01/24	312.1*	12th	08/01/24	338	13th	07/02/24
							-	-
Tariff A	Advice No:	TA 600-489				Effective:	August	1, 2024
Issued l	oy:	GCI Comm	unication	Corp.				

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

Karen Crapps

	RCA	No.	489
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3rd Revised Sheet No. 3.2

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2nd Revised Sheet No. 3.2 **RECEIVED** JUL 01 2024

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.

Page	Revised	Eff. Date	Page	Revised	Eff. Date	Page	Revised	Eff. Date
338.1 * 339 340 341 341.1 342 343 344 345 346 347 348 349 349.1 350 351 352 353 354 355 356 357 358 359 360 361 362 363 364 365 366 367	12th 5th Original 2nd Original Original Original 2nd Original 1st Original	07/02/24 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 11/21/08 07/01/13 01/01/19 07/01/13 01/01/19 07/01/17 07/01/21 07/01/23 09/10/10 09/10/10 09/10/10 09/10/10 09/10/10 09/10/10 09/10/10 09/10/10 09/10/10 09/10/10 09/10/10 09/10/10 09/10/10 09/10/10 09/10/10 09/10/10 09/10/10	367.1	Original	07/01/13			
Tariff A	Advice No:_	TA 599-489]	Effective:	_July 2, 2	2024
Issued	by:	GCI Comr	nunication	Corp.				

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

By:

Karen Crapps

Cancelling <u>Original</u> Sheet No. <u>4</u>	RECEIVED DEC 17 1998 State of Alaska
GCI COMMUNICATION CORP.	Public Utilities Commiss
ACCESS SERVICES	
Table of Contents	Page No.
Check Sheet	1
Table of Contents	4
Explanation of Symbols Explanation of Abbreviations	10 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 Customer2.4 Payment Arrangements and Credit Allowance	21 27
2.4 Payment Arrangements and Credit Allowance2.5 Connections	34
2.6 Definitions	35
2.7 Audit Provision	47
2.8 Dispute Resolution	47
3. CARRIER COMMON LINE ACCESS SERVICE	50 N
3.1 General Description	50 N
3.2 Definitions3.3 Limitations	50 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 Limitations4.3 Undertaking of the Telephone Company	51 51
4.3 Undertaking of the Telephone Company4.4 Payment Arrangements and Credit Allowance	52
5. ORDERING OPTIONS FOR SWITCHED AND SPECIAL ACCE	SS SERVICE
5.1 General	53
5.1.1 Ordering Conditions5.1.2 Provision of Other Services	53 54
5.1.3 Expedited Orders	54
Tariff Advice No. Effective:	January 1, 1999
Pursuant to R-97-5(7) and R-97-6(7)	
Issued by: GCLCommunication Corp.	
By: <u>f. W. M.S. Title: Di</u>	rector, Rates & Tariffs

		·		Sheet No.	·		MAR - 3 1997
GC	ci co	MMUN	ICATION CORP.			Ű	LASKA PUBLIC TILITIES COMM
			<u>AC(</u>	CESS SERVIC	ES		
			Т	Table of Contents		Page	No.
5.	5.2 5.3 5.4 5.5 5.6	Access Reserve Access Cancella Selectio Charges 5.8.1 5.8.2 5.8.3 Minimu 5.9.1 5.9.2 5.9.3	OPTIONS FOR SWIT Order d for Future Use Order Service Interval Order Modification ation of an Access Orden n of Facilities for Acce Associated with Acce Access Order Charge Misc. Service Order Access Order Charge m Periods and Cancel Minimum Periods Development of Min Cancellation of an Ac Partial Cancellation (ls der ess Orders ess Ordering charge e Charges lation imum Period Cha ccess Order		S SERVICE ((Cont'd) 54 58 59 59 60 61 61 61 62 63 66 66 66 66 66 66 66 66
6.	SWI1 6.1 6.2 6.3 6.4 6.5 6.6	General Rate Ca Provisio 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 WATS Transmi Obligati 6.6.1 6.6.2 6.6.3	legories in and Description of Feature Group A (FC Feature Group B (FC	GA) GB) Use Use GD) Company nt Use Performance Dat		e Groups	69 69 77 78 82 85 85 85 85 90 91 92 92 92 93 93 93
	Tariff	Advice N	0. Pursuant to U-9		Effective:	February 4,	1997

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	Cancelling		
	Sheet No		MAR - 3 1997
			ALASKA PUBLIE
GCI COMMUN	ICATION CORP.		UTILITIES COMM
	ACCESS SERVICES	<u>5</u>	
	Table of Contents		
			<u>Page No.</u>
6. SWITCHED	ACCESS SERVICE (Cont'd)		
	ion of the Telephone Company (Cont'd)		
	Determination of Number of Transmissi	on Paths	93
6.6.6	Design Blocking Measurement		94
6.6.7	Design Layout Report		96
6.6.8	Testing		96
6.7 Obligat	ions of the Customer Supervisory Signaling		97 97
672	Trunk Group Measurement Reports		97
6.8 Rate Re	gulations		97
6.8.1	Application of Rates and Charges		97
	Reserved for Future Use		102
	Reserved for Future Use		102
6.8.4	Measuring Access Minutes		102
0.8.3 6 8 6	Application of Rates for Extension Servi Network Blocking	се	107 108
687	800 Data Base Access Service		108
	on Switching, Transport Termination		109
and Inte	rim NXX Optional Features		-
	Common Switching Nonchargeable Opt		109
6.9.2	Transport Termination Nonchargeable O	ptional Features	117
6.9.3	Chargeable Optional Features		118
7. SPECIAL AC	CESS SERVICE		
7.1 General			120
7.1.1	Channel Types		120
7.1.2	Service Descriptions		122
7.1.3 7.1.4	Service Configurations Alternate Use		124 129
7.1.4	Special Facilities Routing		129
7.1.5	Design Layout Report		129
7.1.7	Acceptance Testing		129
7.1.8	Ordering Options and Conditions		130
Tariff Advice N	IO. Pursuant to U-96-24(5)	Effective:	 February 4, 1997
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	Cancelling Sheet No	KECEIVED MAR - 3 1997
	··	ALASKA PUBLIC UTILITIES COMM
GCI CO	MMUNICATION CORP.	L
	ACCESS SERVICES	
	Table of Contents	
		<u>Page No.</u>
	CIAL ACCESS SERVICE (Cont'd)	
7.2	Rate Regulations	130
	7.2.1 Rate Categories	130
	7.2.2 Types of Rates and Charges 7.2.3 Moves	133
	7.2.4 Mileage Measurement	135 136
	7.2.5 Facility Hubs	130
	7.2.6 Mixed Use Analog and Digital High Capacity Services	139
7.3	Surcharge for Special Access Service	140
	7.3.1 General	140
	7.3.2 Application	140
	7.3.3 Exemption of Special Access Service Surcharge7.3.4 Rate Regulations	141
7.4	0	141 143
7.4	7.4.1 Basic Channel Description	143
	7.4.2 Technical Specifications Package & Network Channel Inte	
	7.4.3 Chargeable Optional Features and Functions	144
7.5	Program Audio Service (Closed Circuit)	148
	7.5.1 Basic Channel Description	148
	7.5.2 Technical Specifications Packages & Network Channel Inte7.5.3 Chargeable Optional Features and Functions	
7.6	7.5.3 Chargeable Optional Features and Functions Video Service (Closed Circuit)	149 149
7.0	7.6.1 Basic Channel Description	149
	7.6.2 Technical Specifications Packages & Network Channel Inte	
7.7	Digital Data Service	150
	7.7.1 Basic Channel Description	150
	7.7.2 Technical Specifications Packages & Network Channel Inte	
7 0	7.7.3 Chargeable Optional Feature and Functions	152
7.8	High Capacity Service 7.8.1 Basic Channel Description	153
	7.8.1 Basic Channel Description7.8.2 Technical Specification Packages & Network Channel Inter	153 rfaces 153
	7.8.3 Chargeable Optional Features and Functions	154
7.9	Individual Case Filings	155
Tariff	Advice No. Pursuant to U-96-24(5) Effective:	 February 4, 1997
	Advice no. Eliculive.	

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	Cancelling	RECEIVED
	·	MAR - 3 1997
GCI CC	OMMUNICATION CORP.	ALASKA PUBLIC UTILITIES COMM
	ACCESS SERVICES	
	Table of Contents	
	14ble of Coments	<u>Page No.</u>
8. SPE	CIAL FACILITIES AND SPECIALIZED SERVICE	156
8.1	Description	156
0.1	8.1.1 Diversity	156
	8.1.2 Avoidance	156
	8.1.3 Diversity and Avoidance Combined	156
	8.1.4 Cable-Only Facilities	156
8.2		150
9. ADE	DITIONAL ENGINEERING, ADDITIONAL LABOR AND	
	CELLANEOUS SERVICES	158
	Additional Engineering	158
9.1	Additional Labor	158
7.2	9.2.1 Overtime Installation	158
	9.2.2 Overtime Repair	153
	9.2.3 Stand by	
	9.2.5 Statiu by	159
	9.2.4 Testing and Maintenance with Other Telephone Companies9.2.5 Testing Services	159
	9.2.6 Other Labor	159
9.3		159
9.3	Miscellaneous Services	160
	9.3.1 Testing Services	160
	9.3.2 Maintenance of Service	164
	9.3.3 Telecommunications Service Priority	164
	9.3.4 Access to Intrastate Interexchange Carriers 9.3.5 Blocking Services	166
	9.3.5 Blocking Services	- 172
	CIAL CONSTRUCTION	173
	General Conditions Requiring Special Construction	173 173
	Advice No. Pursuant to U-96-24(5) Effective:	 February 4, 1997

RCA No. <u>489</u>	<u>2nd Revised</u> Cancelling <u>1st Revised</u>			RECEIVE MAY 1 8 2001 State of Alaskii Regulatory Commission of Alask
	ICATION CORP.			-
Gereommen		ESS SERVICI	 ES	1
		ble of Contents		
				Page No.
11. ACCESS SI	ERVICE INTERFACES	AND TRANSM	4ISSION SPECIFIC	CATIONS
	hed Access Service			174
11.1.1	Transport Interface Gr	oups		174
	2 Standard Transmission		i	182
	3 Data Transmission Pa			188
11.2 Speci	al Access Service			190
	Network Channel (NC) Codes		193
11.2.2	2 Network Channel Inte	rface (NCI) Co	des	200
12. RESERVED	FOR FUTURE USE			216
13 RATES AN	D CHARGES - Anchorag	7e		
13.1 CCL		-0		216.1
	hed Access Service			217
				217
13.2.2	Nonrecurring Charges Recurring Charges			217
13.2.3	Equal Access Recover Presubscription Chang	y Charge		218
13.2.4	 Presubscription Chang 	e Charge		218
13.2.5	 Assumed Minutes of U 	Jse		218
	al Access Service			219
13.3.1	Surcharge for Special	Access Service		219
	Voice Grade Service			220
	Digital Data Service			221
	High Capacity Service			222
	ional Engineering, Additi			
	The Charges for Addit		ng	223
13.4.2	The Charges for Addit	ional Labor		224
14. RATES AN	D CHARGES - Fairbanks	5		(N)
14.1 CCL I	Rates			226
14.2 Switcl	ned Access Service			227
14.2.1	Nonrecurring Charges			227
14.2.2	- 8 6			227
	Equal Access Recovery			228
	Presubscription Chang			228
14.2.5	Assumed Minutes of U	lse		228 (N)
Tariff Advice	No. <u>TA 89</u>		Effective: April	19, 2001
			<u></u>	
lssued by:	GCI Communicatio	<u>n Corp.</u>		
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GC	<u>I CON</u>	MUNICATION CORP.		
		ACCESS SERV		
		Table of Conte		ana Na
			<u> </u>	age No.
14.	RAT	S AND CHARGES (Cont'd)		
		Special Access Service		229
		4.3.1 Surcharge for Special Access Serv	ice	229
		4.3.2 Voice Grade Service		230
		4.3.3 Digital Data Service		233
		4.3.4 High Capacity Service		235
1	14.4	Additional Engineering, Additional Labor	and Miscellaneous Services	237
		4.4.1 The Charges for Additional Engine		237
		4.4.2 The Charges for Additional Labor		238
15	RAT	S AND CHARGES – Juneau, Ft. Wainwri	the and Fielson AFB	
15.		CCL Rates	sin, and Eleison Al D	240
		Switched Access Service		241
	10.2	5.2.1 Nonrecurring Charges		241
1		5.2.2 Recurring Charges		241
		5.2.3 Equal Access Recovery Charge		242
		5.2.4 Presubscription Change Charge		242
· .		15.2.5 Assumed Minutes of Use		242
	15.3	Special Access Service		243
}		15.3.1 Surcharge for Special Access Serv	ice	243
		15.3.2 Voice Grade Service		244
		15.3.3 Digital Data Service		247
		15.3.4 High Capacity Service		248
1	15.4	Additional Engineering, Additional Labor	and Miscellaneous Services	249.1
•		5.4.1 The Charges for Additional Engin	ering	249.1
		5.4.2 The Charges for Additional Labor	-	250
16.	RAT	SAND CHARGES – Matanuska-Susitna		(N)
1	16.1	CCL Rates		252
1	16.2	Switched Access Service		253
		16.2.1 Nonrecurring Charges		253
1		6.2.2 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)
			<u> </u>	
		Pursuant to:	Differentian Data 1	(2007
		U-06-136(3)	Effective: February 1	<u>0,2007</u>
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STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

Page No.

<u>2nd Revised</u> Sheet No. <u>GCI COMMUNICATION CORP.</u> <u>ACCESS SERVICES</u> Table of Contents 16. RATES AND CHARGES – Matanuska-Susitna (Cont'd) 16.3 Special Access Service 16.3.1 Surcharge for Special Access Service 16.3.2 Voice Grade Service 16.3.3 Digital Data Service 16.3.4 Use Connection

Canceling

3rd Revised

RCA No. 489

255 Surcharge for Special Access Service 255 256 257 259 16.3.4 High Capacity Service (T)16.4 Add'l Engineering, Labor and Miscellaneous Services - Special Access 261 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 Access 263.1 (N) 17. RATES AND CHARGES - Ketchikan CCL Rates 264 17.1 17.2 Switched Access Service 265 17.2.1 Nonrecurring Charges 265 Recurring Charges 17.2.2 265 17.2.3 Equal Access Recovery Charge 266 Presubscription Change Charge 1724 266 17.2.5 Assumed Minutes of Use 266 17.3 Special Access Service 267 17.3.1 Surcharge for Special Access Service 267 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 17.4.1 The Charges for Additional Engineering 273 The Charges for Additional Labor 17.4.2 273 17.5 Additional Engineering, Labor and Miscellaneous Service - Switched Access 275.1 (N) 18. RATES AND CHARGES - Glacier State 18.1 CCL Rates 276 Switched Access Service 277 18.2 Nonrecurring Charges 277 18.2.1 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

Sheet No. 9.2

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Pursuant to U-13-134(7)

Effective: July 1, 2013

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STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES Table of Contents

		<u>P</u>	age No.	
10	ወለጥ	ES AND CHARGES – Glacier State (Cont'd)		
10.		Special Access Service	279	
	10.5	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	279	
		18.3.3 Digital Data Service	280	
		18.3.4 High Capacity Service	282	
	181	Additional Engineering, Additional Labor and Miscellaneous Services	285	
	10.4	18.4.1 The Charges for Additional Engineering	285	
		18.4.2 The Charges for Additional Labor	285	
		16.4.2 The Charges for Additional Labor	285	
19	RAT	ES AND CHARGES – Seward		
		CCL Rates	288	
		Switched Access Service	289	
	17.2	19.2.1 Nonrecurring Charges	289	
		19.2.2 Recurring Charges	289	
		19.2.3 Equal Access Recovery Charge	290	
		19.2.4 Presubscription Change Charge	290	
		19.2.5 Assumed Minutes of Use	290	
	193	Special Access Service	291	
	17.0	19.3.1 Surcharge for Special Access Service	291	
		19.3.1a Surcharge Monthly Rate	291	
		19.3.1b Telecommunications Service Priority Charge	291	
		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)
	12.1	19.4.1 The Charges for Additional Engineering	297	
		19.4.2 The Charges for Additional Labor	297	
	195	Additional Engineering, Labor and Miscellaneous Service – Switched Access	299.1	(N)
	17.5	Additional Engineering, Labor and Miscenaneous Service - Switched Access	277.1	(\mathbf{r})
20.	RATE	ES AND CHARGES – Sitka		
		CCL Rates	300	
	_			
]	Pursua	nt to U-13-134(7) Effective: July 1, 2013		

Issued by:

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			A	Table of C	ERVICES Contents					
							Pag	<u>e No.</u>		
20	D Λ ΤΙ	ES AND	CHARGES –Sitka	(Cont'd)						
20.			d Access Service					301		
	20.2		Nonrecurring Cha	raac				301		
								301		
			Recurring Charge Equal Access Rec					301		
			Presubscription C Assumed Minutes		ge			302		
	20.2			orUse				302		
	20.3		Access Service	• 1 .	о ·			303		
		20.3.1	Surcharge for Spe					303		
			20.3.1a Surcharge					303		
			20.3.1b Telecom			lority Charge		303		
			20.3.1c Special A		ring			303		
			Voice Grade Serv					304		
		20.3.3	Digital Data Servi	ce				306		
		20.3.4	High Capacity Ser	rvice				307		
	20.4	Additio	nal Engineering, A	dditional L	abor and M	iscellaneous S	Services	309		
			The Charges for A					309		
		20.4.2	The Charges for A	Additional L	Labor			309		
21.			CHARGES – Cop	per Valley						
	21.1	CCL Ra	ites					311		
	21.2	Switche	d Access Service					312		
			Nonrecurring Cha	rges				312		
			Recurring Charge					312		
			Equal Access Rec		ge			313		
			Presubscription C					313		
			Assumed Minutes		50			313		
	21.3		Access Service	01 050				314		
	21.5		Surcharge for Spe	cial Access	Service			314		
		21.3.1	21.3.1a Surcharge					314		
			21.3.1b Telecom			ionity Change		314	(C)	
						ionity charge			(C))
		21.3.2	21.3.1c Special A Voice Grade Serv		ing			314	(C))
			Digital Data Servi					315 318		
			High Capacity Ser					319		
				Sector Constant of the Sector	MAN DE LA TRANSPORTE DE LA DESERVICIÓN ATÉ LA DE LA DESERVICIÓN DE LA DESERVICIÓN ATÉ LA DE LA DESERVICIÓN ATÉ				-	No. 2010
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STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES

Table of Contents		
Pa	ge No.	
21. RATES AND CHARGES – Copper Valley (cont'd)		
21.4 Add'l Engineering, Labor and Miscellaneous Services – Special Access	321	(T)
21.4.1 The Charges for Additional Engineering	321	
21.4.2 The Charges for Additional Labor	321	
21.5 Additional Engineering, Labor and Miscellaneous Service – Switched Access	323.1	(N)
	020.1	(1)
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	
22.2.2 Equal Access Recovery Charge	325	
22.2.4 Presubscription Change Charge	326	
22.2.4 Aresubscription Charge Charge	326	
	320	
22.3 Special Access Service		
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 Access	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 Access	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	
23.2.3 Assumed minutes of Ose	222	
Pursuant to U-13-134(7) Effective: July 1, 2013		

Issued by:

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RCA	No. <u>489</u>	2nd Revised	Sheet No. <u>9.6</u>	R	ECEIVED
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r					STATE OF ALASKA DRY COMMISSION OF ALASK
GCI	COMMUNICA	ATION CORP.			
		ACCE	SS SERVICES		
		1 201	e of Contents	Page No.	
		HARGES – Arctic Slo	pe Area	0 40	
2	$\begin{array}{ccc} 23.3 & \text{Special Ac} \\ 23.3 & 1 & \text{Special Ac} \end{array}$		acons Samuica	340	
		urcharge for Special A 3.3.1a Surcharge Mon		340 340	
	2.	3.3.1h Telecommunic	ations Service Priority Charge	340	
		3.3.1c Special Access		340	
2	23.3 Special Ad	ccess Service	5		
	23.3.2 V	oice Grade Service		341	
		igital Data Service		344	
		igh Capacity Service		345	
2			liscellaneous Services – Special Ac		(T)
		he Charges for Addition		347	
2		he Charges for Addition	Miscellaneous Service – Switched Ac	347 cess 349.1	(N)
24. R	RATES AND CH	HARGES – Cordova A	Area		
	4.1 CCL Rates			350	
2	4.2 Switched A			351	
		onrecurring Charges		351	
		ecurring Charges		352	
		qual Access Recovery		353	
		esubscription Change ssumed Minutes of Us		353 353	
2	4.3 Special Ac		e	353	
		rcharge for Special A	ccess Service	354	
		.3.1a Surcharge Mon		354	
			ations Service Priority Charge	354	
		.3.1c Special Access		354	
		pice Grade Service		355	
		gital Data Service		360	
		gh Capacity Service		362	
24			iscellaneous Services – Special Ace		(T)
		e Charges for Additio		365	
2		e Charges for Additio	nai Labor Miscellaneous Service – Switched Ac	365 cess 367.1	(N)
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	Explan	ation of Abbreviations	
ac AECA ANI AT&T	Alternating current Alaska Exchange Carriers A Automatic Number Identific American Telephone and Te	ation	
BD BHMC	Business Day Busy Hour Minutes of Capa	acity	
CCS CO Cont`d CPE	Centum Call Seconds Central Office Continued Customer Premises Equipm	ent	
DA 1B Ic	Directory Assistance Decibel Direct current		
EPL ESS ESSX	Echo Path Loss Electronic Switching Syster Electronic Switching Syster		

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		Explanat	ion of Abbrev	viations	
f FCC FX	Frequency Federal Com Foreign Excl	munications Con lange	nmission		
Hz IC ICB kbps kHz	Hertz Interexchang Individual Ca Kilobits per s Kilohertz	a se Basis			
LATA	Local Access	and Transport A	Irea		
MMUC MRC MTS	Monthly Rec	onthly Usage Cha urring Charge phone Service	arge		
NPA NRC NTS	Numbering P Non-recurrin Non-Traffic S	g Charge			
PBX PCM POT	Private Branc Pulse Code M Point of Terrr	fodulation			
TS TSPS TV	Traffic Sensit Traffic Servic Television	ive e Position Syste	m		
USOC	Uniform Serv	vice Order Code			
VG V&H	Voice Grade Vertical & Ho	orizontal			
WATS	Wide Area Te	elecommunicatio	ns Service(s)		
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Technical Reference	:		
 PUB 41451 Issued: Janua 	ту 1983	Available: May 17, 1983	
 PUB 41004 Issued: Octob 		Available: October 1973	
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Issued: Febru 5. TR-NPL-0001	337		
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GCI COMMUNICA	TION CORP.		UTILITIES COMN
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			ALASKA PUBLIC
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GCI CO	MMUNIC	ATION CORP.				
		ACC	ESS SERVICES	<u>}</u>		
2. <u>Gen</u>	eral Regula	tions				
2.1	<u>Undertaki</u>	ng of the Company				
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2. <u>General Regula</u> 2.1 <u>Undertak</u>	<u>tions</u> (Cont'd) ing of the Company (Co	ont`d)			
2.1.3 <u>L</u>	iability				
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from t	he Company is not liab he furnishing of a servi nent and associated win ence.	ice, including th	e installation a	nd removal of	-
user a	he Company shall be ir gainst any claim, loss c d under this tariff, invo	or damage arisin			
	 Claims for libel, sla pyright arising from the 				
C	 Claims for patent in ombining or using the s acilities or equipment fur r; 	service furnished	d by the Compa	iny in connection v	
	 All other claims aris ourse of using services 				the
Tariff Advice No	 	-24(5)	Effective:	February 4, 1997	,
Issued by:	<u>GCI Communication</u>	<u>ı Çorp.</u>			
By:			Title: _Dire	ector, Rates & Tari	ffs

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APUC No 489	Original Sheet i Cancelling	No. <u>17</u>	KECEIVED
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GCI COMMUNI	CATION CORP.		'JTILITIES COMM
	ACCESS SERV	ICES	
2. <u>General Regula</u> 2.1 <u>Undertaki</u> 2.1.3 <u>L</u>	tions (Cont'd) ng of the Company (Cont'd) iability (Cont'd)		
agains	he Company shall be indemnified. t any claim, loss or damage arisin this tariff involving;		
() co) Claims for libel, slander, inva opyright arising from the IC's owr	sion of privacy, or infr communications;	ingement of
u:	Claims for patent infringement sing the service furnished by the C quipment furnished by the end use	ompany in connection	acts combining or with facilities or
	All other claims arising out of purse of using services provided p		f the IC in the
be exc action the Co	he Company's failure to provide o used by labor difficulties, governr s taken against the Company, acts mpany's reasonable control, subje uption as set forth in 2.4.3 followi	nental orders, civil con of God and other circu ct to the Credit Allowa	nmotions, criminal Imstances beyond
2.1.4 <u>P</u>	ovision of Services		
	any's obligation to furnish the ser pility to provide such services.	vices described in this	tariff is dependent
will provid	any will provide the services it is le a written explanation of its inab or service under this sections.		
Tariff Advice No	Pursuant to U-96-24(5)	Effective:	February 4, 1997
Issued by:	GCI Communication Corp.		
By:		Tide: Directo	or. Rates & Tariffs

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	Cancelling			<pre><eceive< pre=""></eceive<></pre>
•_	·	Sheet No		MAR - 3 199
				ALASKA PUBLI
GCI COMMUNI	CATION CORP.			
	ACCE	CSS SERVICE	<u>ES</u>	
 <u>General Regula</u> <u>2.1</u> <u>Undertak</u> 	<u>ations</u> (Cont'd) ing of the Company (C	Cont'd)		
2.1.5 <u>I</u>	nstallation and Termina	ation of Services		
wiring an terminatio location i Company	ces provided under this d wire or intrabuilding on of the Company's or nside a customer-desig to such Point of Term of the Company and	cable to that pout utside distribution nated premises a ination. The po	int where provi n network facil ind (B) will be	sion is made for ities at a protective installed by the
the Custo	ired within a building mer's request for whic ate schedules will apply	h nonrecurring c		ies will be provided, at ed in other location
2.1.6 <u>N</u>	Maintenance of Service	<u>s</u>		
customer any facili	ces provided under this or others may not ream ties provided by the Co ace means used, excep	range, move, dis mpany other tha	connect, remov in by connectio	e or attempt to repair n or disconnection to
2.1.7 <u>(</u>	Changes and Substitution	ons		
47 C.F.R required i service un operating procedure renders cu furnished the facilit writing. I required b	provided for equipment section 68.110(b), the n the operation of its b nder this tariff, (B) char or maintenance charac es of the Company. The astomer furnished serve services. If such chan y, the Company will pr Reasonable time will be by the changes made. The to determine reasonable	e Company may usiness, (A) cha nge minimum pr teristics of facili ices obsolete or ge materially aff ovide reasonable e allowed for an The Company w	, where such an nge any faciliti- otection criteria ties or (D) chan ll not be respon requires modifi- ects the operation to the operation y redesign and ill work cooper	ction is reasonably es used in providing a, (C) change ge operations or sible if the change cation of the customer ng characteristics of the customer in implementation
Tariff Advice N	0. Pursuant to U-96		Effective:	February 4, 1997
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APUC No. 489	Original	Sheet No	19	
	Cancelling			RECEIVE
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				ALASKA PUBLI
GCI COMMUNI	CATION CORP.			
	ACCE	<u>SS SERVIC</u>	ES	
2. <u>General Regula</u> 2.1 <u>Undertaki</u>	<u>tions</u> (Cont'd) <u>ng of the Company</u> (Co	ont'd)		· .
2.1.8 <u>R</u>	efusal and Discontinua	nce of Service	1	
(A) L 2.1.6,	Inless the provisions of 2.2.2, 2.3.1, 2.3.5, 2.4	f 2.2.1(B) appl 4 or 2.5.1, the	ly, if a customer e Company shal	fails to comply with l:
	 Send notice by Cert ustomer to receive such 			
(:	2) Fifteen calendar day	ys after sendin	g the notice to th	e customer:
		ng orders for s date of advis e provision of	service by the no	rvice and/or refuse to n-complying customer ne non-complying
te	B) In the case of discourse of discourse of the second se second second sec			
payme legal a involv custor Comp	t this time the Companent bond, letter of credi- ection. If the Company ed on the date specified ner's noncompliance co any's right to discontiny ying customer without	t or cash depose does not disc d in the fifteen ontinues, nothing the provisi	sit and initiate an ontinue the provi (15) calendar da ng contained her on of the service	y other appropriate sion of the services ys notice, and the ein shall preclude the
days r custor arrang	event the account is no lotice and the defaultin ners will have recourse ements as appropriate f th alternate IC's.	g IC's service to dialing 10	has been discon XXX, or such ot	inued, end user her dialing
Tariff Advice No	D. Pursuant to U-96	-24(5)	Effective:	February 4, 1997
Issued by:	GCI Communication	<u>а Согр.</u>		
Ву:	······································		Tide: <u>Dire</u>	ctor. Rates & Tariffs

APUC No. <u>489</u>	Original Cancelling	Sheet No	20	RECEIVED
· .	,,,	Sheet No		MAR - 3 1997
GCI COMMUN	ICATION CORP.	<u></u>	· · · · · · · · · · · · · · · · · · ·	'JTILITIES COMM.
	ACCE	<u>SS SERVIC</u>	<u>ES</u>	
2. <u>General Regu</u> 2.1 <u>Underta</u> 2.1.8	<u>lations</u> (Cont'd) <u>king of the Company</u> (C <u>Refusal and Discontinu</u>	Cont'd) ance of Service	(Cont'd)	
reco user	As soon as the Compan rded message to all of th s will be informed of ava exchange service throug	e IC's end use ailable dialing a	rs that the service	is terminated. End
disc	For wholesale application of the service from the service from the shifty to do so.	ons, the wholes wholesale user	ale provider may if the Company o	be required to loes not have the
2.1.9	Notification of Service-	Affecting Activ	ities	
activitie include, preventa service s period is	npany will provide the c s that may occur in norm but are not limited to, ec tive maintenance. Gene specific, they affect man applicable to all service customer to determine t	nal operation of quipment addit trally, such acti y customer ser activities. The	its business. Su ions, removals, a vities are not indi vices. No specifi e Company will v	ch activities may nd routine vidual customer c advance notification
2.1.10	Provision and Ownersh	ip of Telephon	e Numbers	
numbers prefixes business the custo	npany reserves the reaso associated with Access associated with such nu . Should it become nece omer six months notice, ion of the reason(s) for	Services, or th imbers, when n essary to make by certified ma	e Company servi ecessary in the c a change, the Co il, of the effective	ng central office onduct of its ompany will furnish to
2.1.11	Coordination with Resp	<u>ect to Network</u>	<u>Contingencies</u>	
continge	npany intends to work conception not plans in order to ma made disasters which aff	intain maximu	m network capab	ility following natural
Tariff Advice i		<u> </u>	Effective:	February 4, 1997
Issued by:	GCI Communicatio	п <u>Согр</u>		
By:		-	Title: Dire	ctor, Rates & Tariffs

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s (Cont'd)	Sheet No.		MAR - 3 1997 ALASKA PUBLIC JTILITIES COMM
<u>ACC3</u> 5 (Cont'd)	ESS SERVIC	<u>ES</u>	ALASKA PUBLIC JTILITIES COMM
<u>ACC3</u> 5 (Cont'd)	ESS_SERVIC	<u>ES</u>	
s (Cont'd)	ESS_SERVIC	<u>ES</u>	
erence or Impairn	nent		
acilities and equip in with Company vith or impair the	facilities in the p	provision of Acc	ess Service shall not
C. Part 68 rules : will notify the cus roblem is correcte orarily disconnect ner will be notifie y to correct the pr	in 47 C.F.R. Sec stomer that servi ed. When prior r services withou ed of the action a roblem. During	ction 68.108, wh ce will be tempo notice is not prace t prior notificati as soon as possib the period of dis	for equipment subject nen practicable, the prarily disconnected stical, the Company on to the customer. ble and given the scontinuance, the 3 following does not
<u>vful Use</u>			
ovided under this	s tariff shall not l	be used for an u	nlawful purpose.
the Customer			
ges			
vide services unde or resulting from ue to malfunction Nothing in the for e for another cust t for damages, co- son causing such	er this tariff caus the customer's i of any facilities oregoing provisi tomer's actions. operate with the damage and the	ed by the neglig mproper use of or equipment pr on shall be inter The Company customer in pro customer shall	ovided by other than preted to hold one will, upon secuting a claim be subrogated to the
Pursuant to U-9		Effective:	February 4, 1997
	t for damages, co son causing such ry by the Compa Pursuant to U-9	t for damages, cooperate with the son causing such damage and the	t for damages, cooperate with the customer in pro son causing such damage and the customer shall is ry by the Company for the damages to the extent Pursuant to U-96-24(5) Effective:

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APUC No Original Sheet No22	
Cancelling	RECEIVED
Sheet No	MAR - 3 1997
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GCI COMMUNICATION CORP.	
ACCESS_SERVICES	
 <u>General Regulations</u> (Cont'd) <u>Obligations of the Customer</u> (Cont'd) 	
2.3.2 <u>Ownership of Facilities</u>	
Facilities utilized by the Company to provide service under the provision shall remain the property of the Company. Such facilities shall be rete Company by the customer, whenever requested, within a reasonable the request in as good condition as reasonable wear will permit. Any or replacement for unreasonable wear or damage will be billed to the utilized the equipment.	urned 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 Compar- charge, equipment space and electrical power required by the Compar- services under this tariff at the points of termination of such services. of ac or dc power shall be mutually agreed to by the customer and the customer shall also make necessary arrangements in order that the Co access to such space at reasonable times for installing, testing, repairi Company services.	ny to provide The selection c Company. The ompany will have
2.3.4 <u>Availability for Testing</u>	
The services provided under this tariff shall be available to the Compa mutually agreed upon in order to permit the Company to make tests an appropriate for maintaining the services in satisfactory operating cond tests and adjustments shall be completed within a reasonable time. No allowed for any interruptions involved during such tests and adjustment	nd adjustments dition. Such o credit will be
2.3.5 <u>Balance</u>	
All signals for transmission over the services provided under this taril delivered by the customer balanced to ground except for ground start and McCulloh-Loop (Alarm System) type signaling and dc telegraph speeds of 75 baud or less.	, duplex (DX)
Tariff Advice No. Pursuant to U-96-24(5) Effective: Fel	bruary 4, 1997
Issued by: <u>GCI Communication Corp.</u> By: Title: <u>Director.</u>	Rates & Tariffs

Cancelling	
	MAR - 3 1997
	ALASKA PUBLIC
GCI COMMUNICATION CORP.	
ACCESS SERVICES	
 <u>General Regulations</u> (Cont'd) <u>Obligations of the Customer</u> (Cont'd) 	
2.3.6 Design of Customer Services	
Subject to the provisions of 2.1.7 preceding, the customer sha at its own expense, for the overall design of its services and for rearrangement of its services which may be required because of operations or procedures of the Company, minimum protection maintenance characteristics of the facilities.	or any redesigning or of changes in facilities,
2.3.7 <u>Reference to the Company</u>	
The customer may advise End Users that certain services are p Company in connection with the service the customer furnish however, the customer shall not represent that the Company jo customer's services.	es to End Úsers;
2.3.8 <u>Claims and Demands for Damages</u>	
The customer shall defend, indemnify and save harmless the C against any suits, claims, losses or damages, including punitiv fees and court costs by third persons arising out of the constru- operation, maintenance, or removal of the customer's circuits, connected to the Company's services provided under this tarif limitation, Workmen's Compensation claims, actions for infri and/or unauthorized use of program material, libel and slander content of communications transmitted over the customer's cir- equipment, and proceedings to recover taxes, fines, or penalti- customer to obtain or maintain in effect any necessary certific or other authority to acquire or operate the services provided up provided however, the foregoing indemnification shall not ap demands to recover damages for damage to property, death, o such suits, claims or demands are based on the tortuous condu-	ve damages, attorney liction, installation, facilities, or equipment if, including, without ingement of copyright factions based on the reuits, facilities or es for failure of the ates, permits, licenses, inder this tariff; ply to suits, claims, and r personal injury unless
Tariff Advice No. Pursuant to U-96-24(5) Effective:	 February 4, 1997
Issued by: <u>GCI Communication Corp.</u>	

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inst any suits, claims fees and court costs sion of the customer i <u>ements</u> ermine the jurisdiction	MAR - 3 1997 ALASKA PUBLIC TILITIES COMM
) mages (Cont'd) sustomer shall defend inst any suits, claims fees and court costs sion of the customer i ements emine the jurisdiction	JTILITIES COMM , indemnify and save s, losses or damages, by the customer or third in the course of using
) mages (Cont'd) sustomer shall defend inst any suits, claims fees and court costs sion of the customer i ements emine the jurisdiction	l, indemnify and save s. losses or damages, by the customer or third in the course of using
) mages (Cont'd) sustomer shall defend inst any suits, claims fees and court costs sion of the customer i ements emine the jurisdiction	s, losses or damages, by the customer or third in the course of using
mages (Cont'd) sustomer shall defend inst any suits, claims fees and court costs sion of the customer i ements ermine the jurisdiction	s, losses or damages, by the customer or third in the course of using
ements emmine the jurisdiction	by the customer or third in the course of using
ermine the jurisdiction	
traffic, split between a	stomer may be called upon the interstate and intrastate nates, their reporting by the
itched Access Servic I from the call detail, as follows:	e(s), the Company, where will determine the
ess minutes for that ci I Intrastate access min	ge will be developed when ustomer are measured by nutes by the Company's omer when the call detail is
	diction for the call, the Company will develop the
Access Service minute customer according t	es will be measured and to Section 2.3.9(C).
5) Effectiv	re: February 4, 1997
rp	Director, Rates & Tariffs
	ons govern such estin by will develop jurisd itched Access Service from the call detail, as follows: the Intrastate percenta sess minutes for that cash minutes for that custoriate jurisdiction. to determine the juris inccess minutes or the ion 2.3.9(C). Access Service minut customer according to Effective TP.

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······			ALASKA PUBLI
GCI COMMUNICA	TION CORP.		
	ACCESS SERV	ICES	
2.3.9 <u>Juris</u> (B) Exce preceding preceding percentag	of the Customer (Cont'd) dictional Report Requirements ept where Company measured a g, the customer reported intrasta g will be used until the customer	access minutes are us ate percentage of use r reports a different p	as set forth in (A), projected intrastate
Usage - F on a quar Company January, PIU for th June and The PSU date of ca billing be customer	PSU) and interstate (Percent Interest terly basis, by service, and by it of a revised report, to be received April, July and October. The re- ne past three months ending the September, respectively, for ea- reported in January, April, July ich such month and will serve a ginning in February, May, Aug- has the option to provide the re- re provided, the customer is not	erstate Usage - PIU) NXX. The custome d no later than 15 day evised report shall s last billing cycle of the service arranged and October will be us the basis for the ne gust and November, eport on a monthly b	jurisdictional report r shall forward to the ys after the first of how the PSU and December, March, for intrastate use. e effective on the bill ext three months' respectively. The asis. If monthly
	omitting the PSU, the customer g how the PSU was determined	 The customer sho 	
based on a reasona to determ should ex data prov and netwo use the sa than five an explan calculatin the calcul	the call detail records it uses to ble sampling method. If the cu ine the PSU given to the Comp plain why less than one month ided is that which the customer orking decisions. They must ex- ime data for their billing purpos percentage points from the last ation. The customer shall retain of a PSU given to the Company ation of PSUs only if the factor cally reliable, Alaska specific d	stomer uses data for any, the supporting 's data has been used uses to make its inte- cplain to the Compar- ses. When a revised reported PSU, the C n for six months the . Adjustment factor: 'has been objectively	The customer may use less than one month summary sheet d, and whether the emal traffic forecasts my why and if they PSU varies by more company may request data used in s may be applied in

APUC No. <u>489</u> <u>Original</u> Cancelling	Sheet No.	26	RECEIVED
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GCI COMMUNICATION CORP.			ALASKA PUBLIC 'JTILITIES COMM.
ACO	CESS SERVIC	<u>ES</u>	
 <u>General Regulations</u> (Cont'd) 2.3 <u>Obligations of the Customer</u> (2.3.9 <u>Jurisdictional Report</u> 		ont'd)	
(C) No prorating or back delayed charges will be bin at the time the charges we	led utilizing the ir	ne based on the ntrastate percent:	report. However, age that was in effect
If the customer does not so percentages to be the same those cases in which two of from the customer, the Co I) the Company shall estin available billing data; 2) the the records of the customer report. Expenses(s) incum be billed to the customer; 3 Commission any remedial	e as those provide consecutive quarte mpany may imple nate what the cor- e Company shall or to the extent nec- red by the Compa 3) the Company w	d in the last quar rly reports have ment the follow rect PSU should retain an Accour ressary to determ ny necessary to	net report. For not been received ing remedial actions: be based upon nting Firm to review nine a proper PSU implement Step 2 will
(D) Jurisdictional Report reasonableness of the PSU Company or the APUC qu Company will ask the cust the customer used to deter shall supply the data withit keep records of call detail use can be ascertained and available for inspection as percentages.	J provided as desc lestions the projec omer to provide t mine the projected n 15 days of the C from which the pe upon request of t	cribed in (A) abo ted intrastate per he data as descri 1 intrastate perce Company reques prcentage of intra he Company ma	ove, or, either rcentage, the bed in (A) above that ntage. The customer t. The customer shall astate and interstate tke the records
If the Company wishes to of having received the PSI tapes used in calculating th represent the carrier's traf	J. The audit wou is PSU and verific	ld be limited to e	examination of billing
Tariff Advice No. Pursuant to U-		Effective:	February 4, 1997
	ion Com	· · · · · · · · · · · · · · · · · · ·	
Issued by: <u>GCI Communicat</u> By:		Title: Dire	ctor, Rates & Tariffs

APUC No. <u>489</u>	<u>Original</u> Sheet N Cancelling	o. <u>27</u>	KECEIVEI
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GCI COMMUNIC	ATION CORP.		ALASKA PUBLIC JTILITIES COMM
	ACCESS SERVI	CES	
	ons (Cont'd) <u>of the Customer</u> (Cont'd) isdictional Report Requirements (Cont'd)	
call ent same st commu originat	intenance of Customer Records: ering a customer switched network ate as that in which the called stati nication, and every call entering th es in a state other than that where e communication.	k that originates at a po on is situated, is an intr le customer switched n	vint within the astate etwork that
2.4 Payment A	Tangements and Credit Allowance		
2.4.1 <u>Pay</u>	ment of Rates, Charges and Depo	<u>osits</u>	
(A) Th follows	e Company may require a deposit	as a precondition of int	rastate service as
or am cha ma ten mo pay ma	Certificated Interexchange Carri etter of credit from a bank in a for ount equal to two and one half tim arges under this tariff may be requint intain such a payment bond may contrain ninating service to the IC. After a nths, the Company may authorize ment bond based upon the IC's and de as often as is reasonably require h flow of the Company.	m acceptable to the Co es the IC's estimated to ired of all ICs. The fai onstitute reasonable gr in IC has received serv an adjustment in the ar ctual charges. Such ad	mpany in an otal monthly lure of an IC to ounds for ice for two mount of the justments may be
(2)	Resellers: RESERVED FOR F	UTURE USE.	
anc Ad Us	End Users: A cash deposit not to I charges for the service for a two ministrative Code 3 AAC 48.420) er deposits retained by the Compa iod in accordance with Alaska Ad	month period (See Ala may be required of all ny will be refunded aft	ska Lend users. End er a two-year
Tarilf Advice No.	Pursuant to U-96-24(5)	Effective:	February 4, 1997
Issued by:	GCI Communication Corp.		
By:		Title: <u>Director</u>	<u>. Rates & Tariffs</u>

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1st Revised Sheet No. 28

Canceling

Original Sheet No. 28

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GCI COMMUNICATION CORP.

ACCESS SERVICES

2. <u>General Regulations</u> (Cont'd)

2.4

Karen Crapps

By:

- Payment Arrangements and Credit Allowance (Cont'd)2.4.1Payment of Rates, Charges and Deposits (Cont'd)(A)(Cont'd)

	(A) (Cont u)
	The fact that a deposit has been made in no way relieves the customer from complying with the Company regulations as to the prompt payment of bills. At such time as the provision to the Customer is terminated, the amount of the deposit will be credited to the Customer's account and any credit balance which may remain will be refunded.
	Cash deposits will be paid interest at the time the deposit is refunded. Deposits will be placed in an interest bearing account, and the Company will pay the Customer interest in accordance with AS 42.05.365.
	(B) The Company will bill the customer who places the order for access service for all usage sensitive charges monthly in arrears. Nonrecurring charges will be billed to the customer ordering the service in the month following the provision of service.
	The Company will bill in advance for: Special Access and Special Construction
	The Company will bill in arrears for: Traffic Sensitive Charges, Nonrecurring Charges, Equal Access Recovery Charge, Toll Free Database Access Service (T) Queries, Presubscription Change Charge, and TSP Database charge.
	(1) The bill date for all access services will be the 10th workday of the month for each Customer account and shall appear on the carrier access bill.
	(2) Payment is due and payable upon receipt and shall be delinquent 20 calendar days from the date the bill is rendered, or by the next bill date, whichever is the shortest interval. Payments due Company of sums greater than \$500.00 shall be made by wire transfer or Electronic Funds Transfer (EFT) directly to Company's bank account on or before the twentieth calendar day from the date the bill was rendered. If this due date is a local bank holiday, funds shall be wire transferred or EFT on the prior workday.
Tariff Adv	vice No. <u>TA596-489</u> Effective: <u>July 1, 2021</u>
Issued by:	GCI Communication Corp.

Title: Director, Regulatory Affairs

APUC No. 489	Original	Sheet No	<u>29</u>	
	Cancelling			<pre>KECEIVED</pre>
		Sheet No		MAR - 3 1997
·				ALASKA PUBLIC
GCI COMMUN	ICATION CORP.			SHEITIES COMM.
	AÇCH	ESS SERVICES		
2.4 <u>Paymer</u> 2.4.1	<u>lations</u> (Cont'd) <u>it Arrangements and Cre</u> <u>Payment of Rates, Chap</u> (Cont'd) (2) (Cont'd) Payments of \$500.00 or	rges and Deposits (Cont'd)	
	Payments of \$500.00 or Company's office no la bill was rendered.			
	If EFT is technically no prior to the due date wit 2.6 on the due date. Ot apply.	h 'immediately av:	ulable funds"	as defined in Section
	(3) If payment is not reas determine in (a) above interest at the rate of .00 be charged and included customer.	re, a one time one p 0287 per day, calc	ercent (1%) l ulated on the	ate payment, plus total amount due will
	(4) In the event that a l customer by the Compa disputed and undisputed in favor of the customer question plus interest.	iny occurs, the cust d amounts by the d	omer is requi ue date. If the	red to pay both the e dispute is resolved
	When a claim is filed w begin on the payment d due date, the penalty int the date of overpaymen rate equal to .000287 pe The lesser amount will	ate. When a claim erest period shall b t, whichever is late er day, or the maxir	is filed more egin from the 7. Interest wil num interest	than 90 days after the date of the claim or I be calculated at a allowed by state law.
	(5) All actions by the c shall be initiated within the customer. For the p the customer is sufficien	one year from the t surposes of this sub	ime the charg	es were incurred by
Tariff Advice 1	No. Pursuant to U-96	-24(5) I	Effective:	February 4, 1997
Issued by:	GCI Communicatio	n Corp		
By:			Fitle: <u>Direc</u>	ctor. Rates & Tariffs

RCA No. 489	1st Revised	Sheet No	30	RECE	IVED
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	Original	Sheet No	30	STATE OF	
				REGULATORY COM	MISSION OF ALASKA
GCI COMMUNIC	CATION CORP.				
	ACCES	SS SERVICE	<u>S</u>		
2.4 <u>Payment</u> 2.4.1 <u>I</u> (B) (c t	ations (Cont'd) Arrangements and Cred Yayment of Rates, Charg Cont'd) 6) In order for a custon lisputed amount, notifica o the Company within 1	es and Deposi ner to be eligit ation must be s	<u>ts</u> (Cont'd) ble for recovery submitted by the	e customer in writing	
(22 e (V V	 vas rendered. 7) The terms "overchar 2.4.1(B)(6) preceding, sh excess of those applicabl 8) The term "notification written notice containing which the overcharges(s) helivered by Certified U. 	all be deemed e thereto unde on", as used in the date(s) of accrued, and	to mean charge r other sections 2.4.1(B)(6) pro- the overcharge the amount(s) of	es for service(s) in of this tariff. ecceding, shall mean s(s), the service(s) for of the overcharge(s),	
a (F F C C (9) If the customer does bayment due date, then that been delayed, upon rextended by the number bustomer must be accompany. 10) The Essential Netwalaska Universal Support 	not receive a he bill shall be equest of the c of days the bil panied with pr rork Support (I	bill at least 10 c considered del customer the du l was delayed. coof of late bill p ENS) will be bil	lays prior to the ayed. When the bill e date will be Such request of the receipt.	(N) (N)
	(o. TA594-489			January 1, 2019	
Issued by:	GCI Communication	Corp		January 1, 2017	
By:	Cynthia L Hall	<u></u>	Title: Tari	ffs & Licenses Manag	er

By:

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

	Cancelling	eet No. <u>31</u>	<pre>ECEIVED</pre>
	She	eet No	MAR - 3 1997
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GCI COMMUNIC	ATION CORP.		'JTILITIES COMM
	ACCESS_SE	<u>RVICES</u>	
2. <u>General Regulation</u> 2.4 <u>Payment Ar</u> 2.4 1 Pay	ons (Cont'd) Tangements and Credit Allow ment of Rates, Charges and	<u>'ance</u> (Cont'd) Deposits (Cont'd)	
	ling. Payment and Cutoff Illu		
	dance with 2.4.1(B) and 2.1. e illustrated as follows:	8 the bill date, paymen	t date, and cutoff
	Example: Calcu	ilation of Payment Date	S
		Tuary Says) 15 20 25 28 7 12 	March (31 days) 17 22 27
	14 10 workday	4 20 15 Calendar Calend Days Days Payment	
	bill date 2.4.1(B)(1)	Date 2,4.1(B)(2)	Date 2.1.8
fraction service This cal	services provided on a mont al month's service will be det was provided by 30 and multi culation will be made subject services.	ermined by dividing the iplying the result times	e number of days that the monthly rate.
places, i	en a rate as set forth in this ta he charges will be determine will then be rounded to the n	d using the rate shown.	The resulting
Tariff Advice No.	— - Pursuant to U-96-24(5)	Effective:	 February 4, 1997
$\mathbf{x} = \mathbf{x} + $		LIIVELIVE,	1 CUIUAIY 4. 133/

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C	Original Sh ancelling	eet No. <u>32</u>	KECEIVEL
·	Sh	eet No	MAR - 3 1997
GCI COMMUNICAT	TION CORP.		ALASKA PUBLIC
	ACCESS SE	RVICES	
 <u>General Regulation</u> 2.4 <u>Payment Arra</u> 	s (Cont'd) ngements and Credit Alloy	<u>vance</u> (Cont'd)	
2.4.2 <u>Minir</u>	num Periods		
minimum are applica expiration time service	s a minimum service period period for which services able is one month. When a of the minimum period, th ce is discontinued will app pontinued service is provide	are provided and for w a service is discontinue le total charges at the ra ly for the remainder of	hich rates and charges d prior to the ate level in effect at the the minimum period.
(B) <u>Prora</u> or disconti services in based on a days of a r	te end of the minimum per <u>tion of Charges</u> : Adjustmented nued in any billing period other sections of this tarify 30 day month. The Com- equest and at no charge to nable be required for verif	ents for the quantities of beyond the minimum If will be prorated to th pany will, upon reques the customer such deta	of services established period set forth for e number of days st, furnish within 30
2.4.3 <u>Credi</u>	Allowance for Service In	terruptions	
because of event that loss of ser service is a allowance negligence series of ir	al: A service is interrupte a failure of facilities used the protective controls app vice by the customer. An eported to the Company, a for interruption will apply of the customer. The cre- iterruptions shall not exceed ge for the service interrup	to furnish service under lied by the Company re- interruption period star and ends when the serv- only when the interrup dit allowance for an inter- ed the monthly rate and	er this tariff or in the esult in the complete rts when an inoperative rice is operative. An otion is not due to the rerruption or for a minimum monthly
Tariff Advice No.	Pursuant to U-96-24(5)	Effective:	February 4, 1997

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APUC No	Original ancelling	Sheet No. <u>33</u>		RECEIVE
		Sheet No		MAR - 3 199 ALASKA PUBLI
GCI COMMUNICAT	TION CORP.			'JTILITIES COM
	ACCESS	SERVICES		
	s (Cont'd) ngements and Credit Allowance for Servi			
	se of an interruption to on, if not due to the ne			
interr interr rates	For Switched Access uption of less than 24 uption of 24 hours or or minimum monthly on (12 hours and one	hours. The custon more at the rate of usage charge for each	ner shall be cre 1/30 of the app ach period of 24	dited for an licable monthly 4 hours or major
Speci below custo rate o	For Digital Data Acce al Access Services, an that specified for the mer shall be credited f f 1/1440 of the month d of 30 minutes or Manues.	ny period during ware service will be confor an interruption of ly charges for the f	hich the error p nsidered as an i of 30 minutes o facility or servic	erformance is nterruption. The r more at the ce for each
(C) <u>No cr</u>	<u>edit allowance will be</u>	made for:		
 (2) I provis (3) I not af (4) I the C imple custor set fo (5) F 	nterruptions caused b nterruptions of a serv ded by the customer of nterruptions of a serv forded access to the p nterruptions of a serv ompany for maintena- mentation of a change mer prior to the releas rth in (B) preceding a Periods when the custo r repair and continues	ice due to the failur or others. ice during any peri- premises where the ice when the custor nce purposes, to may order during the ti- e of the service. To pplies. omer elects not to r	re of equipment od in which the service is termi mer has released ake rearrangem ime that was ne hereafter, a created elease the servi	e Company is inated. d that service to ents, or for the gotiated with the dit allowance as
Tariff Advice No.	Pursuant to U-96-2	4(5) Effe	ective: Feb	
Issued by:G	CI Communication C	orp Title	e: <u>Director</u>	

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Sheet No	MAR - 3 1997
GCI COMMUNICATION CORP.	ALASKA PUBLIC 'ЛILITIES COMM
ACCESS SERVICES	-L
 <u>General Regulations</u> (Cont'd) <u>Payment Arrangements and Credit Allowance</u> (Cont'd) 	
2.4.4 <u>Title or Ownership Rights</u>	
The payment of rates and charges by customers for the services off provisions of this tariff does not assign, confer or transfer title or c proposals or facilities developed or utilized, respectively, by the Co provision of such services.	wnership rights to
2.4.5 <u>Re-establishment of Service Following Fire, Flood or Othe</u>	er Occurrence
(A) Nonrecurring Charges do not apply for the re-establishment following a fire, flood or other occurrence attributed to an Act of that:	nt of service of God provided
 The service is of the same type as was provided prior or other occurrence. The service is for the same customers. The service is at the same location on the same premise (4) The re-establishment of service begins within 60 days service is available. (The 60 day period may be extended a if the renovation of the original location on the premises af practical within the allotted time period. 	ses. 5 after Company 1 reasonable period
(B) Nonrecurring Charges apply for establishing service at a d the same premises or at a different premises pending re-establis the original location.	
2.5 <u>Connections</u>	
Customer Premise Equipment and Systems may be connected with Swite Access Service furnished by the Company where such connection is mac with the provisions specified in Technical Reference Publication AS No. preceding.	le in accordance
Tariff Advice No. Pursuant to U-96-24(5) Effective:	February 4, 1997
Issued by:GCI Communication Corp	

APUC No	Original Sheet N	0. <u>35</u>	KECEIVED
	Sheet N	o	MAR - 3 1997 ALASKA PUBLIC
GCI COMMUNICAT	TION CORP.		JTILITIES COMM.
	ACCESS SERVI	<u>CES</u>	
2. General Regulation	s (Cont'd)		
2.6 <u>Definitions</u>			
	iform five or seven digit selecti git code has the form 10XXX, a 0XXX.		
	order to provide the customer w hanges to existing services.	ith Switched Acces	s Service or Special
purpose of calculati is measured from th and acknowledged a exchange. On the te call is received by th originating and term called party disconn	he unit of usage of exchange fac ing chargeable usage. On the or e time the originating end user' as received by the customer's fac erminating end of an intrastate of he end user in the terminating er unating ends of an intrastate cal ects, whichever event is recogn hanges, as applicable.	iginating end of an s call is delivered b cilities connected v all, usage is measu schange. Timing o I shall terminate wh	intrastate call, usage by the Company to with the originating red from the time the f usage at both then the calling or
provides a concentra between end offices	Company or centralized equal a ation and distribution function f and a customer designated pre No. 9, dated 1/18/91, for install	or originating or te mises. (See U-90	rnunating traffic -26, Orders No. 6,
supervisory signal (Supervision: The transmission off-hook or on-hook) to the cus alled party has answered or disc	tomer's point of te	
	<u>f Use</u> : Minutes of use assumed nge communications services.	I for, or allocated to	o, unmeasured
Tariff Advice No.	Pursuant to U-96-24(5)	Effective:	

By:

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Title: Director, Rates & Tariffs

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APUC No 489		Sheet No.	36		KECEIVED
	Cancelling				
•.		Sheet No.	·		MAR - 3 1997
GCI COMMU	NICATION CORP.		<u></u>		ALASKA PUBLIE JTILITIES COMM.
	ACC	ESS SERVIC	<u> </u>		
2. <u>General Reg</u> 2.6 <u>Definit</u>	<u>ulations</u> (Cont'd) <u>ions</u> (Cont'd)				
Balance (100 and noise tes	<u>) Type) Test Line</u> : An ar sting.	rrangement in an	end office which	ch provides f	for balance
	equest: A good-faith wr e carrier to a local excha				astate
	y: The times of day that bany may be determined				Day hours
Switched Ac office switch Service orde	<u>Ainutes of Capacity (BH</u> cess Service access mini- during any hour in an S red. This customer furn mine the number of trans	utes the custome 8:00 a.m. to 11:0 ished BHMC qu	r expects to be l 0 p.m. period fo antity is the inp	handled in ar or the Switch ut data the C	n end hed Access Company
	omer attempt for which o the serving dial tone of		dress code (e.g.	, 0-, 911, or	10 digits)
Carrier or Co	ommon Carrier: See Inte	erexchange Carri	ier.		
<u>CCS</u> : A star group of ser	ndard unit of traffic load vers (e.g., trunks). Also	that is equal to 1 known as "100	00 seconds of i call seconds".	isage or capa	acity of a
	e: A local Company sw tion loops are terminated				
Company ce interface wit	<u>Service</u> : A service that (ntral office to meet the c h the local and interexch e Company switch with	customer's intern lange networks a	al needs and sen nd (2) links the	rves as the ci	ustomer's
Tariff Advice	No. Pursuant to U-	-96-24(5)	Effective:	February	4, 1997
Issued by:	GCI Communicati	<u>on Corp.</u>			
By:			Title: <u>Dir</u>	ector. Rates	& Tariffs

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Cancelling		<i>KECEIVE</i>
Sheet No		MAR - 3 199
·		ALASKA PUBLIC JTILITIES COMM
GCI COMMUNICATION CORP.		
ACCESS SERVICE	<u>2S</u>	
 <u>General Regulations</u> (Cont'd) <u>Definitions</u> (Cont'd) 		
Channel: A communications path between two or more	re points of term	unation.
<u>Coin Stations</u> : A location where Company equipment place where Company customers can originate telepho applicable charges by inserting coins into the equipme	nic communica	public or semi-public tions and pay the
<u>Common Line</u> : A line, trunk, pay telephone line or oth and/or local exchange service tariffs of the Company, A common line-residence is a line or trunk provided un local exchange service tariffs. A common line-busines business regulations of the general and/or local exchar	terminated on a nder the residen ss is a line provi	central office switch. ce regulations of the ided under the
Communications System: Channels and other facilitie communications between terminal equipment provided		
<u>Customer Message</u> : A completed intrastate call origin customer message begins when answer supervision fro customer is received by Company recording equipmen answered. A message ends when disconnect supervis recording equipment from either the premises of the or end user premises from which the call originated.	om the premise t indicating that ion is received b	of the ordering the called party has by Company
Customer Designated Premises: The premises specific of Access Service.	ed by the custon	ner for the provision
<u>Customer(s)</u> : Any individual, partnership, association corporation, or governmental entity or other entity whi this tariff, including Local Exchange Carrier(s), Intere User(s).	ich orders the se	rvices offered under
Tariff Advice No. Pursuant to U-96-24(5)	Effective:	 February 4, 1997
Issued by:GCI Communication Corp		

RCA No. <u>489</u>	<u>Ist Revised</u> Cancelling <u>Original</u>	Sheet No		FEB State	EIVED 1 3 2002 of Alaska nimission of Alaska
GCI COMMUNIC	ATION CORP.	<u> </u>			
	ACCES	SS SERVICES			
2. <u>General Regulat</u> 2.6 <u>Definition</u>					
<u>Data Transmissi</u> connection to a s voice transmissi	on (107 Type) Test Lin signal source which pro on parameters.	ovides test signals	for one-wa	y testing of data and	
Dataphone: Priv and 56;000 bits	/ate line digital service, per second.	typically with da	ta rates at 2	2,400; 4,800; 9,600	(N) (N)
	esale Service: Wholesa wholesale provider's ec		exchange s	ervice that is not	
	The listing of each mess on a bill prepared by t		ement for v	which charges to a	
directions over a	: A condition which pe channel, which does no Effective 2-wire chann	ot insure independ	dent inform	ation transmission in	
of information in 4-wire transmiss.	: A condition which per both directions over a ion is at the discretion on n separation or echo ca	channel. The me of the Company (j	thod of imp physical, tir	lementing effective	
Service customer	<u>h:</u> A local Company s common lines are term note Switching Module ent wire center.	ninated for purpo:	ses of interc	connection to trunks.	
except that a carr uses a tele-comm	ustomer of an intrastate ier shall be deemed to l funications service for a to others, directly or in	be an "end user" t administrative pu	o the exten	t that such carrier	
Entry Switch: Se	e First Point of Switch	ing		······	
Tariff Advice No.	<u> </u>	Er	fective:	October 1, 2002	
Issued by:	GCI Communication (-	the Disc	D.4 & T'66-	
Ву:	T.W. Hog	<u>z-</u> 11	tle: <u>Dire</u>	ctor, Rates & Tariffs	_

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RCA No. <u>489</u>	13th Revised	Sheet No	39	RECEI	VED
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	12th Revised	Sheet No	39	JUN 0 1	2010
				STATE OF AL REGULATORY COMMAS	
GCI COMMUNIC	CATION CORP.	ntern frigedillering og skjillet at fra stillerar for av skjaar en av skjilleringe			
	ACCE	SS SERVICES	5		
2. <u>General Regula</u> 2.6 <u>Definitio</u>	<u>ations</u> (Cont'd) <u>ns</u> (Cont'd)				
long distance c to be automatic the end user dia Commission. I available in equ provided using <u>Exchange</u> : A u service in a spe It consists of or	A method of interconn arriers serving the exch cally directed to the end als 1-plus or any other a Equal Access requires he tal kind, quality, and pr Feature Group D signa unit established by the C cified area which usual he or more central offic munications service with	ange that allows l user's chosen p abbreviated diali ocal exchange c rice to all interes ling and interco Company for the lly embraces a c es together with	s an end user's int orimary interexcha- ing arrangement a arrier access servi- kchange carriers, a nnection arrangen administration of ity, town or villag	erexchange calls nge carrier when uthorized by the ce to be made and is commonly nents. Communications e and its environs.	
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Tariff Advice No	540	Effective	e: July 19, 201	.0	
Issued by:	GCI Communication	Corp.	a til därke stoff Madoff Mira (store i verker om etterener		
By:	unthia 2 L	in (1	Title: Tariffs &	& Licenses Manager	
<i>Бу.</i>	<u> 71111111 x . My</u>	10000		e Licenses manager	

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r					STATE OF ALASKA Regulatory commission of Alask
GCI COM	MUNICATION	CORP.			
		ACCE	SS SERVICES	S	
	<u>l Regulations</u> (C efinitions (Cont'				
Feature	<u>: Group A</u> : A lin	e-side connect		hange service that with each exchan	is accessed by the (L) ge.
the end	<u>Group B</u> : A tru user by dialing ' change carrier.	nk-side conne '950-1XXX,''	ction for interex with the "XXX	change service that identifying the d	it is accessed by esired
through equipm "10XX the nur	n the use of end on nent. The access X". When an en	office or Comm code for FGD d user has pres ne end user is l	nission approve switching is a u subscribed, purs	designed for equal d access tandem sy iniform access cod suant to Section 9. , or 1+NXX-XXX	witch trunk le of the form 3.4, the form of
locatio IC poin Compa	n at which switch at of termination my or centralized ting path of a cal	to the terminat equal access	the terminating ing end office a provider locatio	or centralized equations or centralized equations and, at the same tir on at which switching ting end office to t	ceeding from the ne, the last ng occurs on the
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(L) Matter	relocated from C	riginal Page 3	9.		
		rsuant to: 06-136(3)		Effective: Feb	ruary 16, 2007
Issued by:	GCI (Communication	n Corp.		
By:	Jenny	R.K.G. Repl	rison	Title: <u>Tariffs</u>	& Licenses Manager

	APUC No. 489 Original Sheet No. 40 Cancelling	KECEIVED
GCI COMMUNICATION CORP. ACCESS SERVICES 2. General Regulations (Cont'd) 2.6 Definitions (Cont'd) Host Office: An electronic switching system which provides call processing capabilities for one or more Remote Switching Modules or Remote Switching Gystems. Hub: A Company designated serving wire center at which bridging or multiplexing functions are performed. The bridging functions performed are to connect three or more customer designated premises in a multipoint arrangement. The multiplexing functions are to channelize analog or digital facilities to individual services requiring a lower capacity or bandwidth. NATIONAL EXCHANGE CARRIER ASSOCIATIONS, INC. TARIFF FCC No. 4 identifies serving wire centers, hub locations and the type of bridging or multiplexing functions available. Immediately Available Funds: A corporate or personal check drawn on a bank account for which funds are available for use by the receiving party on the same day on which they are received and include U.S. Federal Reserve bank wire transfers, U.S. Federal Reserve notes (paper cash), U.S. coins and U.S. Postal Money Orders. Internet Carrier: The Carrier, or its successor, certificated in commission Docket U-69-24 to provide intrastate interexchange telephone service. Individual Case Basis: A condition in which the rates and charges for an offering under the provisions of this tariff are developed based on the circumstances in each case. Interconnection Point: The point where facilities of the Company meet facilities of a connecting Exchange Company or Interexchange Carrier. Interconnection Point: The point where fiber, or radio between two or more exchanges.	Sheet No	MAR - 3 1997
GCI COMMUNICATION CORP. ACCESS SERVICES 2. General Regulations (Cont'd) 2.6 Definitions (Cont'd) Host Office: An electronic switching system which provides call processing capabilities for one more Remote Switching Modules or Remote Switching Systems. Hub: A Company designated serving wire center at which bridging or multiplexing functions are performed. The bridging functions performed are to connect three or more customer designated premises in a multipoint arrangement. The multiplexing alower capacity or bandwidth. NATIONAL EXCHANGE CARRIER ASSOCIATIONS, INC. TARIFP FCC No. 4 identifies serving wire centers, hub locations and the type of bridging or multiplexing functions available. Immediately Available Funds: A corporate or personal check drawn on a bank account for which funds are available for use by the receiving party on the same day on which they are received and include U.S. Federal Reserve bank wire transfers, U.S. Federal Reserve notes (paper cash), U.S. coins and U.S. Postal Money Orders. Interconnection Point: The Carrier, or its successor, certificated in commission Docket U-69-24 to provide intrastate interexchange telephone service. Interconnecting Exchange Company or Interexchange Carrier. Interconnecting Exchange Company or Interexchange Carrier. Interexchange Carrier (IC) or Interexchange Common Carrier: Any individual, partnership, association, joint-stock company, trust, governmental entity, or corporation engaged for hire in intrastate communications between two ot more exchanges. Interstate Call: Any toll communications between two states subject to oversight by the Federal Communications	·	ALASKA PUBLIC
 <u>General Regulations (Cont'd)</u> <u>1.6 st Office:</u> An electronic switching system which provides call processing capabilities for one or more Remote Switching Modules or Remote Switching Systems. <u>Hub</u>: A Company designated serving wire center at which bridging or multiplexing functions are performed. The bridging functions performed are to connect three or more customer designated premises in a multipoint arrangement. The multiplexing functions are to channelize analog or digital facilities to individual services requiring a lower capacity or bandwidth. NATIONAL EXCHANGE CARRIER ASSOCIATIONS, INC. TARIFF FCC No. 4 identifies serving wire centers, hub locations and the type of bridging or multiplexing functions area valiable. <u>Immediately Available Funds</u>: A corporate or personal check drawn on a bank account for which funds are available for use by the receiving party on the same day on which they are received and include U.S. Federal Reserve bank wire transfers, U.S. Federal Reserve notes (paper cash), U.S. coins and U.S. Postal Money Orders. <u>Incumbent Carrier</u>: The Carrier, or its successor, certificated in commission Docket U-69-24 to provide intrastate interexchange telephone service. <u>Individual Case Basis</u>: A condition in which the rates and charges for an offering under the provisions of this tariff are developed based on the circumstances in each case. <u>Interconnection Point</u>: The point where facilities of the Company meet facilities of a connecting Exchange Company or Interexchange Carrier. <u>Interstate Call</u>: Any toll communications between two states subject to oversight by the Federal Communications by wire, fiber, or radio between two or more exchanges. <u>Interstate Call</u>: Any toll communications between two states subject to oversight by the Federal Communications commission (FCC). The term denotes both interstate and foreign communications. 	GCI COMMUNICATION CORP.	STILLITES COMM
 2.6 <u>Definitions</u> (Cont'd) <u>Host Office</u>: An electronic switching system which provides call processing capabilities for one or more Remote Switching Modules or Remote Switching Systems. <u>Hub</u>: A Company designated serving wire center at which bridging or multiplexing functions are performed. The bridging functions performed are to connect three or more customer designated premises in a multipoint arrangement. The multiplexing functions are to channelize analog or digital facilities to individual services requiring a lower capacity or bandwidth. NATIONAL EXCHANGE CARRIER ASSOCIATIONS, INC. TARIFF FCC No. 4 identifies serving wire centers, hub locations and the type of bridging or multiplexing functions available. <u>Immediately Available Funds</u>: A corporate or personal check drawn on a bank account for which funds are available for use by the receiving party on the same day on which they are received and include U.S. Federal Reserve bank wire transfers, U.S. Federal Reserve notes (paper cash), U.S. coins and U.S. Postal Money Orders. <u>Incumbent Carrier</u>: The Carrier, or its successor, certificated in commission Docket U-69-24 to provide intrastate interexchange telephone service. <u>Individual Case Basis</u>: A condition in which the rates and charges for an offering under the provisions of this tariff are developed based on the circumstances in each case. <u>Interconnection Point</u>: The point where facilities of the Company meet facilities of a connecting Exchange Company or Interexchange Common Carrier: Any individual, partnership, association, joint-stock company, trust, governmental entity, or corporation engaged for hire in intrastate communications between two states subject to oversight by the Federal Communications Commission (FCC). The term denotes both interstate and foreign communications. 	ACCESS SERVICES	
one or more Remote Switching Modules or Remote Switching Systems. Hub: A Company designated serving wire center at which bridging or multiplexing functions are performed. The bridging functions performed are to connect three or more customer designated premises in a multipoint arrangement. The multiplexing functions are to channelize analog or digital facilities to individual services requiring a lower capacity or bandwidth. NATIONAL EXCHANGE CARRIER ASSOCIATIONS, INC. TARIFF FCC No. 4 identifies serving wire centers, hub locations and the type of bridging or multiplexing functions available. Immediately Available Funds: A corporate or personal check drawn on a bank account for which funds are available. A corporate or personal check drawn on a bank account for which funds are available for use by the receiving party on the same day on which they are received and include U.S. Federal Reserve bank wire transfers, U.S. Federal Reserve notes (paper cash), U.S. coins and U.S. Postal Money Orders. Incumbent Carrier: The Carrier, or its successor, certificated in commission Docket U-69-24 to provide intrastate interexchange telephone service. Individual Case Basis: A condition in which the rates and charges for an offering under the provisions of this tariff are developed based on the circumstances in each case. Interconnection Point: The point where facilities of the Company meet facilities of a connecting Exchange Company or Interexchange Carrier. Interexchange Carrier (IC) or Interexchange Common Carrier: Any individual, partnership, association, joint-stock company, trust, governmental entity, or corporation engaged for hire in intrastate communications by wire, fiber, or radio between two or more exchanges. Interstate Call: Any toll communications between two states subject to oversight by the Federal Communications Commission (FCC). The term denotes both interstate and foreign communications.	 <u>General Regulations</u> (Cont'd) 2.6 <u>Definitions</u> (Cont'd) 	
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	ACC	ESS SERVICE	<u>ES</u>	
 <u>General Regula</u> <u>Definition</u> 				
<u>Intrastate Call</u> : regulatory com	Any toll communicat mission.	tions within a state	e subject to ove	ersight by the state
	<u>ection</u> : A connectior hing system. This ty ss Service.			
administration (nd <u>Transport Area</u> : A of communications se ch are grouped to ser	ervice. It encomp	asses one or me	ore designated
stock company,		engaged in Intras		tion, cooperative, joint cation for hire by wire,
means to make has two central and does not red		smission tests on a each reached by m stomer premises e	a manual basis leans of separat quipment. Equ	
Message: See "	'Customer Message.'	,		
	for one-way transmi			ich provides a 1004 Hz customer's premises
removal. Cost material and any	he estimated scrap, sa of removal includes t y other applicable cos ge value may be nega	the costs of demol sts. Since the cost	lishing, or othe	rwise disposing of the

Title: Director Rates & Tariffs

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system which p address signalin service selectio order or busy c	ol Signaling: The tran perform functions such ng (e.g., dialing), calli n error control and auc onditions, alerting, coi ration of the telecomm	n as supervision ng and called nu dible tone signals in denomination	(control, status, imber identifica s (call progress s , coin collect an	and charge signals), tions, rate of flow,
				ces which provides synchronous test lines,
<u>No-plus Dialing</u> without dialing	g: A system of dialing any prefix.	where the callin	ig party dials an	interexchange call
	n Numbering Plan: A per made up of a three-			
<u>Off-Hook</u> : The Line.	e active condition of Sy	witched Access of	or a Telephone I	Exchange Service
<u>On-Hook</u> : The	idle condition of Swit	ched Access or a	a T <mark>ele</mark> phone Exc	change Service line.
	est Line: An arrangem a trunk or line by mear			
	<u>ection</u> : The use of acc to an IC Premises.	ess service for th	ne origination of	calls from an End
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4th Revised

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Sheet No.

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STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

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GCI COMMUNICATION CORP.

ACCESS SERVICES

2. <u>General Regulations</u> (Cont'd) 2.6 <u>Definitions</u> (Cont'd)

<u>Point of Termination</u>: The point of demarcation within a customer-designated premises at which the Company's responsibility for the provision of Access Service ends. The point of demarcation shall be by mutual agreement of the Company and the IC.

<u>Premises</u>: A building or buildings on continuous property (except Railroad Right-of-Way, etc.) not separated by a public highway.

<u>Presubscribed Carrier</u>: The interexchange carrier selected by or assigned to an end user's access line through the presubscription process.

<u>Presubscription</u>: The process by which end users may select a primary interexchange carrier to handle toll calls for a particular access line on a no-plus, 0-plus, or 1-plus dialing basis. Depending upon availability, the end user may presubscribe to different ICs for interstate and intrastate calls.

(L) Matter Relocated to Original Page 43.01.

Pursuant to: U-07-100(1)		Effective:	August 8, 2007
Issued by: By:	GCI Communication Corp. Jennific KG. KEDURIDEN;	Title:	Tariffs & Licenses Manager

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STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES General Regulations (Cont'd) 2. 2.6 Definitions (Cont'd) Rate Sections: Below is a list of areas GCI services. The rates for those areas are contained in the following sections: Anchorage, 13 (D) Arctic Slope, 23 (D) Copper Valley, 21 Cordova, 24 (N) Eielson AFB, 15 Fairbanks, 14 Ft. Wainwright, 15 Glacier State, 18 Juneau, 15 Ketchikan, 17 Matanuska-Susitna, 16 Nome, Section 22 Seward, 19 Sitka, 20 Unless otherwise noted, the above areas are the Certificated Areas of the same name identified in the GCI Local Exchange Tariff No. 489 at pages 1 to 3.9. "Anchorage" above is the same as the "Anchorage Bird/Indian, Girdwood, and Hope" Certificated area as shown in that tariff. September 10, 2010 543 Effective: Tariff Advice No. Issued by: GCI Communication Corp. Title: Tariffs & Licenses Manager By:

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controlled e capability f	ritching Modules and/or electronic end office swi rom a Host Office. The nnot accommodate direct	itches which obtai Remote Switching	in all or part of thei g Modules and/or l	, remotely ir call processing
	Equipment: The custon ved within the Registrat s.			
	ire <u>Center</u> : The wire cen nally obtain dial tone fro			ated premises
not have ap	f Facilities or Equipmen ppropriate cable, switchi o provide the Access Se	ing capacity, bridg	ing or multiplexing	he Company does g equipment, etc.,
	<u>uit Test Line</u> : An arrang it termination of a trunk s.			
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	ng Point (SSP): A S on to having SS7 and				
<u>Signaling Syste</u> protocol used fo Rico.	<u>m 7 (SS7)</u> : The term or standardized comm	n "Signaling Syst non channel sign:	em 7 (SS7)'' der uling in the Unit	notes the layere ed States and P	d uerto
	Point (STP): The te ovides access to the nd screening.				
	Point (STP) Port: T tion and interconnec		Transfer Point (S	STP Port" deno	otes the
Special Access:	See Section 7.				
Switched Acces	s: See Section 6.				
	est Line: An arrange s of supervisory and			orms marginal	
System replaces treatment for Na state of readines	tions Service Priority the previous Restor- ational Security Emer s or responding to an e population, damag	ation Priority (RI rgency Preparedn nd managing any	P) System and p ess Services crit event or crisis v	rovides priority tical for maintal which causes of	r could
	<u>ection</u> : The use of A End User Premises.	ccess Service for	the completion	of calls from a	n IC

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<u>Termination Li</u> constructed fac Period.	i <u>ability</u> : The amount w cilities are terminated pr	hich will be billed rior to the expiratic	if services usi on of the Term	ng specially ination Liability
provides far-er	Measuring (105 Type) and access to a recorder inks from a near end of	and permits two-w	angement in ar vay loss and no	end office which bise measurements to
service offerin frequencies wi comprised of p	Path: An electrical path g, e.g., a voice grade tr thin the approximate ra physical or derived facil in the telecommunication	ansmission path is ange of 300 to 300 lities consisting of	s capable of tra 0 Hz. A trans	insmitting voice mission path is
	munications path conn ent of an end-to-end co		ing systems in	a network, used in
	tween switching syster			or the establishment of \rightarrow ations paths are
exchange swit	nnection: The connect ching system. This typ ned Access Service.			
transmission p	<u>Four-Wire Conversion</u> : ath to a two-wire transr entity (e.g., a central of	nission path to allo		
alphanumeric o	ce Order Code (USOC code that identifies a sp re used in the Company harges.	ecific item of servi	ice or equipme	ent. Uniform Service

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law	, and/or regulato		the retention w	ill be in conformat	ill be as required by nce with the practices
2.8	Dispute Resol	ution			
	2.8.1 <u>Who</u> l	<u>May Initiate a Dis</u>	pute		
				pates in a service j g dispute resolutio	provided under this on procedure.
	2.8.2 <u>Jurisd</u>	ictional Limitatio	<u>n</u>		
		of this procedure :		edure: The follow e presented to the (ring issues are beyond Company for
 Tarif	f Advice No.	Pursuant to U-9	6-24(5)	Effective:	 February 4, 1997

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

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	ACCESS SERV	/ICES	
2.8.2 <u>Ju</u>	ions (Cont'd) solution (Cont'd) risdictional Limitation (Cont'd) sputes Beyond Scope of This Pr	<u>ocedure</u> (Cont'd)	
(1) The rates for services set forth	in this tariff;	
) The ratios and factors as deter		
(3 IC) Any matter that involves resol relating to the determination of a	ving the accuracy of d an IC's market share;	ata provided by the
) Any matter exclusively reserved on mission by statute, administra		
(B) <u>Di</u> of this	sputes Within Scope Of This Proprocedure may be submitted to the	<u>cedure</u> : Any matter n he Company under thi	ot beyond the scope s procedure.
2.8.3 <u>In</u>	itiation of Disputes		
Company a relief reque the Compa	wed entity (hereafter "Disputant" written statement setting forth the ested. In the event the dispute in- ny itself, the Disputant shall simi- on all other affected entities.	he nature of the dispute volves an entity other t	e and the specific than or in addition to
2.8.4 <u>In</u>	vestigation of Dispute		
and approp	any shall conduct such investigat riate. The investigation may be a fair and expeditious resolution	conducted informally,	and shall be
Tariff Advice No.	Pursuant to U-96-24(5)	Effective:	February 4, 1997
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	ACCESS	SERVICES	
 <u>General Regulation</u> <u>Dispute Reso</u> 	<u>is</u> (Cont'd) <u>lution</u> (Cont'd)		
2.8.5 <u>Reso</u>	lution of Dispute by the	e Company	
date of the di	spute. In the event the	determination within 30 day Company fails to render a w be deemed to have been den	ritten decision within
2.8.6 <u>Righ</u>	<u>t to File Complaint Wit</u>	h The Commission	
Nothing in th	is dispute resolution pro	ocedure shall deprive the Di	sputant of its right to
instance, or a		lic Utilities Commission, eith lution entered as a result of t	
instance, or a	s an appeal from a reso		
instance, or a	s an appeal from a reso		
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GCI COMMUNICATIO	ON CORP.			
	ACCESS SE	RVICES		
3. CARRIER COMMON	LINE ACCESS SERV	<u>VICE</u>		
3.1 General Descript	tion			
	Line Access provides gination or Termination			
	Line Access is provide l exchange telephone se		one Cor	npany's end users
	y 1, 2019, the Carrier C s designated as Essentia			as been (N) (N)
3.2 <u>Definitions</u> Reserved for fut	are use.			
Tariff Advice No. T	\ 594-489	Effectiv	ve: <u>Ja</u>	nuary 1, 2019
	I Communication Corp		`ariffs a	and Licenses Manager

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STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES

3. CARRIER COMMON LINE ACCESS SERVICE (Cont'd)

3.3 Limitations

Reserved for future use.

3.4 Undertaking of the Telephone Company

Where the IXC is provided with Switched Access Service under other sections of this tariff, the Company will provide the use of the Company's common lines by an IXC for access to end users. Carrier Common Line (CCL) rates and charges are set forth (C) in the various Rate Sections (as defined in Section 2.6).

3.5 Obligations of the Customer

(A) Any Switched Access Service associated with Carrier Common Line Access shall be ordered under other sections of this tariff.

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

Issued by:

By:

GCI Communication Corp. inthia L. Lynes

Title: Tariffs and Licenses Manager

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	Canceling			DEC 21	2018
	2nd Revised	Sheet No	50.2	STATE OF A REGULATORY COMMIS	laska Ision of Alaska
GCI COMMUNICA	ATION CORP.				
	ACCES	SS SERVICES	5		
3. CARRIER COM	MON LINE ACCESS	SERVICE (Co	nt'd)		
3.5 Obligations	of the Customer (Cont	'd)			
	C facilities at the premi and off-hook supervis		ring IXC shall pro	vide the necessary	
3.6 <u>Reserved fo</u>	or Future Use				(D) (D) (D)
Tariff Advice No	. TA 594-489		Effective: Ja	anuary 1, 2019	
Issued by: By:	GCI Communication Cynthia L Hall	Corp	Title: <u>Tariffs</u>	and Licenses Mana	iger_

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GCI COMMUNIC.	ATION CORP.			
	ACCES	S SERVICE	S	
3. CARRIER COM	MON LINE ACCESS S		-	
3.7 <u>Rate Regul</u>	ation			
Suppor (AUSA (B) Annual carrier ENS an dividin (C) The M (D) The C to be re	urrier Common Line Acc t (ENS) to the Alaska Un (C) under this tariff in ac l Essential Network Supp common line support rec nount is frozen at that le g the annual amount by t lonthly Rate is \$169,037 ompany will continue to ecovered from AUSAC p hyable under this tariff un	niversal Servi cordance wit port (ENS) in ceived for the vel. The Mon welve. .25 use the froze pursuant to thi	ce Administrati h the regulations an amount equa year ended Dec hthly rate will be n Essential Netw s tariff, in calcu	ve Company s as set forth below. al to the amount of ember 31, 2016. The e determined by work Support amount, lating the monthly
Tariff Advice No	D. TA594-489		Effective:	January 1, 2019
Issued by:	GCI Communication	Corp.		
Ву:	Cynthia L Hall		Title: <u>Tarif</u>	fs and Licenses Manager

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	ACCE	SS SERVICE	8		
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Issued by: By:	GCI Communication Cynthia L Hall	Corp.	Title: Tari	ffs and Licenses Ma	nager

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GCI COMMUNIC	ATION CORP.		<u></u>		
	ACC	ESS SERVICES	5		
Reserved for Futur	re Use				(D)
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					(D)
	o. <u>553-489, Pursuant</u>	· D 08 002(0)	Effective:	August 1, 2011	

By:

Cynthia a Lynch

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

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		ATION CORP.			STATE OF ALA REGULATORY COMMISSI	
					J	
		ACCI	ESS SERVICI	ES		
4.	End User Acces	ss Service				
	4.1 <u>General D</u>	Description				
	This section is t	to define the relationsh	ip of the End U	Jser as related t	o access service.	
	exchange service	will provide end-user a ce from the Company u e WATS service.				
		ss provides for the use S service by an end us		r Common Line	e (EUCL) and an	
	· · ·	vill provide the followi the Rate Sections (as	-			(N)
	a. Netwo	rk Access Fee (NAF)			· .	
	upon end- including for each li	is expressed in dollars users that subscribe to Centrex service and paine between the premis t is or may be used for	any switched ay telephone linses of an end-u	local exchange ne service. The ser, or pay telep	telephone service, e NAF shall be assessed phone, and a Class 5	
		Pursuant to: U07-052(1)		Effective:	April 24, 2007	
Issi	ued by:	GCI Communication	n Corpe	· ·		

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			ACC	ESS SERVICES							
4.	4. End User Access Service										
	4.2	<u>Limita</u>	ations			(L)					
		4.2.1	A telephone number is	not provided with	End User Access.						
		4.2.2	Detail billing is not pro	-							
		4.2.3	Directory listings are no								
		4.2.4	Intercept arrangements	are not included v	with End User Acc	ess.					
	4.3	<u>Under</u>	taking of the Company								
			The Company will proves when the End User obtained by Service.								
		4.3.2 users.	The Company will be re	esponsible for cor	tacts and arrangen	nents with end (L)					
(L)	Matt	er reloca	ated from Original Page 5	1.							
	Tarif	f Advice	No. <u>302</u>		Effective: Dec	ember 12, 2004					
Issu	ued by By	" " Z	GCI Communication	n Corp.	Title: <u>Tariffs an</u>	d Licenses Manager					

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GCI COMMUNICATION CORP.								
ACCE	SS SERVICES							
4. <u>End User Access Service</u> (Cont'd)								
4.4 Payment Arrangements and Cred	4 Payment Arrangements and Credit Allowance							
4.4.1 Minimum Period								
	The minimum period for which EUCL End User Access is provided is the same as that of the service with which it is associated							
	(A) Those EUCL's associated with a local exchange telephone service will have the same minimum period as described in the exchange tariff for the associated service.							
· · ·	associated with an intrastate WATS Access Line will have the odd as described in the state tariff for intrastate WATS service.							
4.4.2 Cancellation of Applicati	4.4.2 <u>Cancellation of Application</u>							
End User Access is canceled whe cancellation charges apply.	End User Access is canceled when the order for the associated service is canceled. No cancellation charges apply. 4.4.3 <u>Changes to Orders</u>							
4.4.3 <u>Changes to Orders</u>								
access line associated with End L	en changes are made to orders for local exchange service or the intrastate WATS ass line associated with End User Access any necessary changes will also be made End User Access. No charges will apply.							
4.4.4 <u>Allowance for Interruption</u>	Allowance for Interruptions							
When End User Access Service is interrupted, the credit allowance for interruptions set forth in 2.4.3 preceding applies.								
Tariff Advice No. Pursuant to U-96-	-24(5) Effective:	 February 4, 1997						
ssued by: <u>GCI Communication</u>								

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	ACCESS SERV	<u>ICES</u>						
5. Ordering Options for Switch	ed and Special Access	<u>S Service</u>						
5.1 <u>General</u>								
This section sets forth the order related regulations and charges for Switched and Special Access Services. These regulations and charges are in addition to other applicable regulations and charges as set forth in other sections of this tariff.								
5.1.1 Ordering Cond	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).
 Billing name and address (when different from customer name and address). Customer contact name(s) and telephone number(s) for the following provisioning activities: 								
								 order negotiati order confirma interactive des installation billing
Service Installations: The Company will provide the Access Service in accordance with the customer's requested service date, subject to the constraints established by the Company schedule of applicable service dates.								
Tariff Advice No. Pursua	ant to U-96-24(5)	Effective:	February 4, 1997					

By:

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

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Sheet No. <u>54</u>

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STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

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GCI COMMUNICATION CORP.

ACCESS SERVICES

5. Ordering Options for Switched and Special Access Service (Cont'd)

5.1 <u>General</u> (Cont'd)

5.1.2 Provision of Other Services

Other services as described in 9.1 and 9.2 may be ordered in conjunction with the order for Access Service. All rates and charges set forth in Exchange Carrier Rate Sheets as set forth in the various Rate Sections (as defined in Section 2.6) for additional engineering, additional labor and miscellaneous services will apply in addition to the rates and charges for the Access Service with which they are associated.

5.1.3 Expedited Orders

A customer may request an expedited service date. When this situation occurs, charges will be applicable as set forth in Section 9. The Company will provide an estimate of the charges to the customer. The customer must accept the price estimate prior to the Company's performing the expedite. The actual charges billed to the customer will be no more than 10 percent over the estimate.

To develop, determine and bill the customer the extraordinary costs which may be involved, the Special construction terms and conditions as set forth in Section 10 will be used by the Company.

5.2 <u>Access Order</u>

An Access Order is used by the Company to provide a customer Access Service as follows:

- 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:	Jannifer KG. Republicon	Title: <u>Tariffs & Licenses Manager</u>

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GCI COMMUNICATION CORP.	
ACCESS SERVICES	
 Ordering Options for Switched and Special Access Service (Cont'd) Access Order (Cont'd) 	
5.2.1 Feature Group A	
Orders for Feature Group A Switched Access Service shall be in lir	nes.
When placing an order for Feature Group A Switched Access Servi shall provide the following information in addition to that set forth it	
 The number of lines and the first point of switching (i.e., Dial To Optional Features Whether the Off-hook Supervisory Signaling is provided by the equipment before the called party answers, or is forwarded by th equipment when the called party answers Lines to be provided as single lines Lines to be arranged in multiline hunt group arrangements Directionality (1-way, 2-way, etc.) A projected percentage of interstate use (PIU) The Interexchange Carrier to which the service is connected or, if specify the means by which the FGA access communications are 	customer's e customer's n the alternative,
5.2.2 Feature Group B	
Orders for Feature Group B Switched Access Service shall be in tr	unks.
When placing an order for Feature Group B Service, the customer s following information in addition to that set forth in 5.1 preceding:	shall provide, the
 The number of trunks The end office when direct routing is desired The access tandem office when FGB is provided through a centra arrangement Optional Features Trunks to be provided as single trunks Trunks to be arranged in trunk group arrangements 	alized equal access
Tariff Advice No. Pursuant to U-96-24(5) Effective:	February 4, 1997
Issued by: <u>GCI Communication Corp.</u>	
By: Title: Title:	r. Rates & Tariffs

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	ACCES	S SERVICES		
5.2 Access C	ons for Switched and Spe Order (Cont'd) Feature Group B (Cont'd		(Cont'd)	
- A pro - The Ir specif - The a	ionality (1-way, 2-way, e ected percentage of inter- iterexchange Carrier to w y the means by which the ccess code dialing arrang XXX or an Abbreviated I	state use (PIU) hich the service is c FGB access comm ement (i.e., a unifo:	nunications are	transported of 950-1XXX or
5.2.3	Feature Group D and Inte	rim NXX Translati	<u>on</u>	
When pla shall pro	acing an order for Feature vide:	Group D Switched	d Access Servio	ce, the customer
Featur - The n switch - Option	umber of BHMC from the e Group and by type of H umber of trunks desired b nal Features n NXX Translation optio	3HMC, or etween customer d	-	-
	IMC information is provision paths as set forth in		termine the nur	mber of
day (8 ar customer 55 minut busy hou business Both orig	4C may be determined by n to 11 pm, Monday thro shall determine the high es in the 10-11 am hour). r) for each of twenty con days in a calendar year w inating and terminating r e the average busy hour r	ugh Friday, exclud est number of minu . The customer sha secutive business d which add up to the ninutes shall be inc	ing national ho ites of use for a ill, for the sam- ays, pick the ty largest number luded. The cus	lidays), the a single hour (e.g., e hour period (i.e., wenty consecutive c of minutes of use. stomer shall then
Tariff Advice N	0. Pursuant to U-96-2	4(5) Efi	fective:	 February 4, 1997

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GCI COMMUNICATION CORP.

ACCESS SERVICES

5. Ordering Options for Switched and Special Access Service (Cont'd)

5.2 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:

By:

GCI Communication Corp

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

RCA No. 489

1st Revised Sheet No. 58

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ACCESS SERVICES

5. Ordering Options for Switched and Special Access Service (Cont'd)

5.2 Access Order (Cont'd)

5.2.4 Special Access Service may be ordered for connection with FGD Switched Access Service at Company-designated WATS Service Offices (WSOs) for the provision of WATS or WATS-type services and may be ordered separately by a customer other than the customer which orders the FGD Switched Access Service.

For the Special Access Service, the customer shall specify the customer designated premises at which the Special Access Service terminates, the type of line (i.e., twowire or four-wire), the type of calling (i.e., originating, terminating, or two-way) and the type of supervisory signaling. When the optional screening, switching and/or recording functions are not provided at the customer's serving wire center, Channel Mileage Facility as set forth in 7.2.1 following, must be ordered between that wire center and the nearest WSO where the screening, switching and/or recording functions can be provided.

5.2.5 For Toll Free Database Access Service, as described in 6.2 following, the customer must order FGD to those access tandems or end offices designated as (T) Service Switching Points (SSP) for Toll Free Database Service or to those non-SSP equipped end offices that can accommodate direct trunking of originating Toll Free (T) calls. SSP equipped end offices, access tandems and non-SSP equipped end offices (T) that can accommodate direct trunking of originating Toll Free calls are designated in NATIONAL EXCHANGE CARRIER ASSOCIATION, INC. TARIFF FCC No. 4, (T) WIRE CENTER INFORMATION. All traffic originating from end offices not equipped to provide SS7 signaling and routing and not able to accommodate direct trunking of originating Toll Free calls requires routing via an access tandem where SSP functionality is available. (T)

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Tariff Advice No. TA596-489 Effective: July 1, 2021 Issued by: GCI Communication Corp.

Karen Crapps

By:

Title: Director, Regulatory Affairs

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GCI COMMUNICATION CORP.	

ACCESS SERVICES

5. Ordering Options for Switched and Special Access Service (Cont'd)

5.4 Access Order Service Intervals

To the extent the Access Service can be made available with reasonable effort, the Company will provide Access Service in accordance with the customer's requested interval. The Company is not responsible for any delays caused by any other connecting exchange Company in the provision of service to the customer's point of termination. If in order to meet the customer's requested service date, work must be performed outside scheduled work hours, Additional Labor charges as described in Section 9 will apply.

5.5 Access Order Modifications

The customer may request a modification of its Access Order prior to the service date. The Company will make every effort to accommodate a requested modification when it is able to do so with the normal work force assigned to complete such an order within normal business hours. If the modification cannot be made with the normal work force during normal business hours, the Company will notify the customer that additional labor and/or engineering charges will apply. If the customer still desires the Access Order modification and agrees to any additional charges which may apply, the Company will schedule a new service date. Additional labor or engineering charges as described in Section 9 will apply.

5.5.1 Service Date Change

Access Order service dates may be changed, but the new service date may not exceed the original service date by more than 30 calendar days. If the customer requested service date is more than 30 calendar days after the original service date, the order will be canceled by the Company and reissued. The appropriate cancellation charges as set forth in 5.6 will apply. If the Company determines it can accommodate the customer's request with the normal work force during normal business hours and without delaying service dates for orders of other customers, a new service date may be established that is prior to the original service date. No additional charges will apply.

	Tariff Ad	lvice No.	Pursuant to U-96-24(5)	Effectiv	e: February	4, 1997	
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		ACC	ESS SERVI	CES		
5. <u>Ord</u> 5.5	Access Orde	for Switched and S or Modifications (Co vice Date Change (Co	ont'd)	<u>Service</u> (Cont'd)		
	additional la	ted service date is o bor or extraordinar ied by the Company '.	y costs are nece	essary to meet the	request, the c	customer
	5.5.2 <u>Ch</u> a	nge in Lines or Car	pacity			
		e in the number of S hour minutes of ca nount only).				
	Access Serv	e in the number of ice busy hour minu ges as set forth in 5	tes of capacity	will be treated as a		
5.6	Cancellation	of an Access Orde	r			
	date prior to written or ve notice must unable to act customer's o	astomer may cancel the service date. T orbal notice from the be followed by writ cept the Access Ser option, service will r billing for the acc	he cancellation e customer that tten confirmation vice within 30 be canceled an	date is the date th the order is to be on within 10 days days after the serv d charges set fort	te Company r canceled. Th . If the custo vice date, at th h in 5.6.2 foll	eceives ne verbal mer is ne lowing
	5.6.2 Whas follows:	en a customer cance	els an Access C	order, a Cancellati	on Charge wi	ll apply
Tarifi	f Advice No.	- Pursuant to U-96	 6-24(5)	Effective:	February	4, 1997

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	ACCES	SS SERVIC	<u>ES</u>	
5. <u>Ordering Optior</u> 5.6 <u>Cancellation</u> 5.6.2 (Con	ns for Switched and Spe on of an Access Order ((nt'd)	<u>cial Access Se</u> Cont'd)	rvice (Cont'd)	
have si Where	stallation of Switched o tarted when the Compar installation of access fa s specified in (1) or (2)	ny incurs any c acilities has bee	ost in connection started prior	on with the installation. to the cancellation, the
or re ris) A charge equal to the dered, provided or used moval including the co- ght-of-way and other as sposal of facilities.	l, plus the nom sts of engineer	ecoverable cos ing, labor, supe	t of installation and rrvision, transportation,
(2 Se) The charge for the m ervice ordered by the cu	unimum period Istomer.	l of Switched o	r Special Access
	here the customer cance facilities, no charges sh		Order prior to th	e start of installation of
5.7 <u>Selection c</u>	of Facilities for Access (<u>Orders</u>		
The Company w specific transmi	rill make a reasonable en ssion path.	ffort to accom	nodate a custor	ner request for a
5.8 <u>Charges A</u>	ssociated with Access (Ordering		
5.8.1 <u>A</u>	ccess Order Charge			
Switched A Order Cha rearrangen	s Order Charge is applie Access Service and Dire rge is applicable to cust hents to existing Special Service with the follow	ectory Assistar comer requests I and Switched	ce Service. In for additions, c Access Service	addition, the Access hanges or
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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)
 - 5.8.1 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 <u>Miscellaneous Service Order Charge</u>

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: By:	GCI Communication Corp. Annuer KG. Robertoon	Title: <u>Tariffs & Licenses Manager</u>

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5.8 Charges Asso	or Switched and Spec ciated with Access C laneous Service Or	Ordering (Cont	'd)	
The charge al would not exi	ways applies to the f st:	ollowing servi	ces since a pen	ding service order
conjunction - Other labo - Maintenand	pair (9.2.3), Maintenance with (with Acceptance T	esting (9.2.4), ,	e Companies c	ther than when in
they are order		initial installat	ion of the asso	following services if ciated access service,
following s - Additional - Overtime Ii - Standby Ad - Testing and with Accep	inications Service Parvices since there we Engineering (9.1), Installation (9.2.3), Eceptance Testing (9 Maintenance with O tance Testing (9.3.4 Cooperative Accept	2.3), 2.3), Other Telephon),	ending service e Companies v	order: when in conjunction
5.8.3 <u>Acces</u>	s Order Change Cha	irges		
may request a make every ef	change of its Access fort to accommodate	s Order prior to a requested cl	the service da nange when it i	changes. The customer te. The Company will s able to do so with the ormal business hours.
Tariff Advice No.	Pursuant to U-96-2	4(5)	Effective:	February 4, 1997
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ACCESS SERVICES

5. Ordering Options for Switched and Special Access Service (Cont'd)

5.8 <u>Charges Associated with Access Ordering</u> (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) <u>Service Date Change</u>: 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 (C) 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
Issued by:	A GCI Communication Corp	
By:		Title: <u>Tariffs & Licenses Manager</u>

RCA	No.	489

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Sheet No. <u>65</u>

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ACCESS SERVICES

5. Ordering Options for Switched and Special Access Service (Cont'd)

- 5.8 <u>Charges Associated with Access Ordering</u> (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 Cancellation Charges as set forth in the various Rate Sections (as defined in Section 2.6). A new Access Order with a (C) new service date will be issued. The Service Date Change Charge will not apply, however, the Access Order Charge will apply to the new order.

If the service date is changed due to a design change as set forth in (B) following, the Service Date Change Charge will apply.

(B) <u>Design Change</u>: The customer may request a design change to the service ordered prior to the requested service date. A design change is any change to an Access Order which requires engineering review. An engineering review is a review by Company personnel, of the service ordered and the requested changes to determine what changes in the design, if any, are necessary to meet the changes requested by the customer. Design changes include such things as the addition or deletion of optional features or functions or a change in the type of Transport Termination (Switched Access only), type of channel interface, type of Interface Group or technical specification package. Design changes do not include a change of customer-designated premises, first point of switching, Feature Group type or Special Access Service channel type. Changes of this nature require the issuance of a new order and the cancellation of the original order with appropriate cancellation charges applied.

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(L) Matter relocated to Original Sheet No. 65.1.

	Pursuant to: U-06-136(3)	Effective: February 16, 2007
Issued by: By:	<u>GCI Communication Corp.</u> <u>Jannifer KG. Rebuilton</u>	Title: <u>Tariffs & Licenses Manager</u>

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	ACCESS SE	RVICES	
5.8 <u>Charge</u> 5.8.3	tions for Switched and Special A Associated with Access Order Access Order Change Charges Design Change: (Cont'd)	ing (Cont'd)	
is a req De as s ser Ra	e Company will review the requested design change, if the change can be uired. If the customer authorizes the sign Change Charge will apply, in a set forth in the various Rate Section vice date is required, the Service Date the Sections (as defined in Section specified in the various Rate Section	e accommodated and if a new le Company to proceed with t addition to the charge for Add ons (as defined in Section 2 ate Change Charge as set forth a 2.6) will also apply. The Ad	r service date is the design change, a itional Engineering, (L) .6). If a change of (C) in the various (L) ccess Order Charge (C)
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ACCESS SERVICES

5. Ordering Options for Switched and Special Access Service (Cont'd)

5.9 Minimum Periods and Cancellation

5.9.1 <u>Minimum Periods</u>

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 Development of Minimum Period Charges

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).

-	Pursuant to: U-06-136(3)	Effective: February 16. 2007	
Issued by: By:	GCI Communication Corp. GRANGR KG. KEVENDEN	Title: Tariffs & Licenses Manager	

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5.9.3 <u>Car</u>	cellation of an Access Order		
date pric receives The vert custome calendar	ustomer may cancel an access (or to the service date. The cance written or verbal notice from the bal notice must be followed by r or a customer's end user is un days after the original service of g options:	ellation date is the date the ne customer that the orde written confirmation wit able to accept Access Se	ne Company r is to be cancelled. hin 10 days. If a prvice within 30
apply	access Order shall be cancelled or, g for the service will commenc	•	(B) following will
option is	nstances, the cancellation date selected by the customer, shal he Access Order.	or the billing date, deper I be the 31st day beyond	iding on which the original service
	en a customer cancels an Acces tion Charge will apply as follow		on of service, a
to h	Installation of Switched or Sp ave started when the Company reparation thereof which would	incurs any cost in conne	ction therewith or
	Where the customer cancels a allation of access facilities, no o		ne start of
Tarifí Advice No.	 Pursuant to U-96-24(5)	Effective:	 February 4, 1997

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ACCESS SERVICES

5. Ordering Options for Switched and Special Access Service (Cont'd)

5.9 <u>Minimum Periods and Cancellation</u> (Cont'd)

5.9.3 <u>Cancellation of an Access Order</u> (Cont'd)

(B) (Cont'd)

(3) Where installation of access facilities has been started prior to the cancellation, the charges specified in (a) or (b) following, whichever is lower, shall apply.

(a) A charge equal to the costs incurred in such installation, less estimated net salvage. Such costs include the nonrecoverable cost of equipment and material ordered, provided or used, plus the nonrecoverable cost of installation and removal including the costs of engineering, labor, supervision, transportation, rights-of-way and other associated costs;

(b) The charge for the minimum period of Switched or Special Access Service ordered by the customer.

(C) When a customer cancels an order for the discontinuance of service; no charges apply for the cancellation.

(D) If the Company misses a service date by more than 30 days and such delay is not requested or caused by the customer (excluding those circumstances where the data is missed due to acts of God, governmental requirements, work stoppages and civil commotions), the customer may cancel the Access Order without incurring cancellation charges.

5.9.4 Partial Cancellation Charge

Any decrease in the number of ordered Special Access Service channels or Switched Access Service lines, trunks or busy hour minutes of capacity will be treated as a partial cancellation and charges will be determined as set forth in the various Rate Sections (as defined in Section 2.6)

) 	Pursuant to: U-06-136(3)	Effective: February 16, 2007
Issued by: By:	GCI Communication Corp. Jonny KG. Roberto Sort	Title: <u>Tariffs & Licenses Manager</u>

RCA	No.	489

3rd Revised Sheet No. 69

Canceling

2nd Revised

Sheet No. 69

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ACCESS SERVICES

Switched Access Service 6.

6.1 General

Switched Access Service, which is available to customers for their use in furnishing their services to end users, provides a communication path between a customer's premises and an end user's premises. It provides for the use of common terminating, switching and trunking facilities, and both common subscriber plant and unshared subscriber plant (i.e., WATS access lines) of the Company. Switched Access Service provides for the ability to originate calls from an end user's premises to a customer's premises, and to terminate calls from a customer's premises to an end user's premises. Specific reference to material describing the elements of Switched Access Service are provided in 6.2.

Rates and charges for Switched Access Service depend generally on its use by the customer, i.e., for MTS for WATS services. Rates and charges for Switched Access Service are in the Rate Sections (as defined in Section 2.6, Rate Sections) following. The application of rates for Switched Access Service is described in 6.8 following.

6.2 Rate Categories

The rate categories which apply to Switched Access Service are:

- Carrier Common Line
- Local Switching
- Information Surcharge
- Common Transport
- Dedicated Transport
- Toll Free Database Query Charge(s)
- Equal Access Recovery Charge

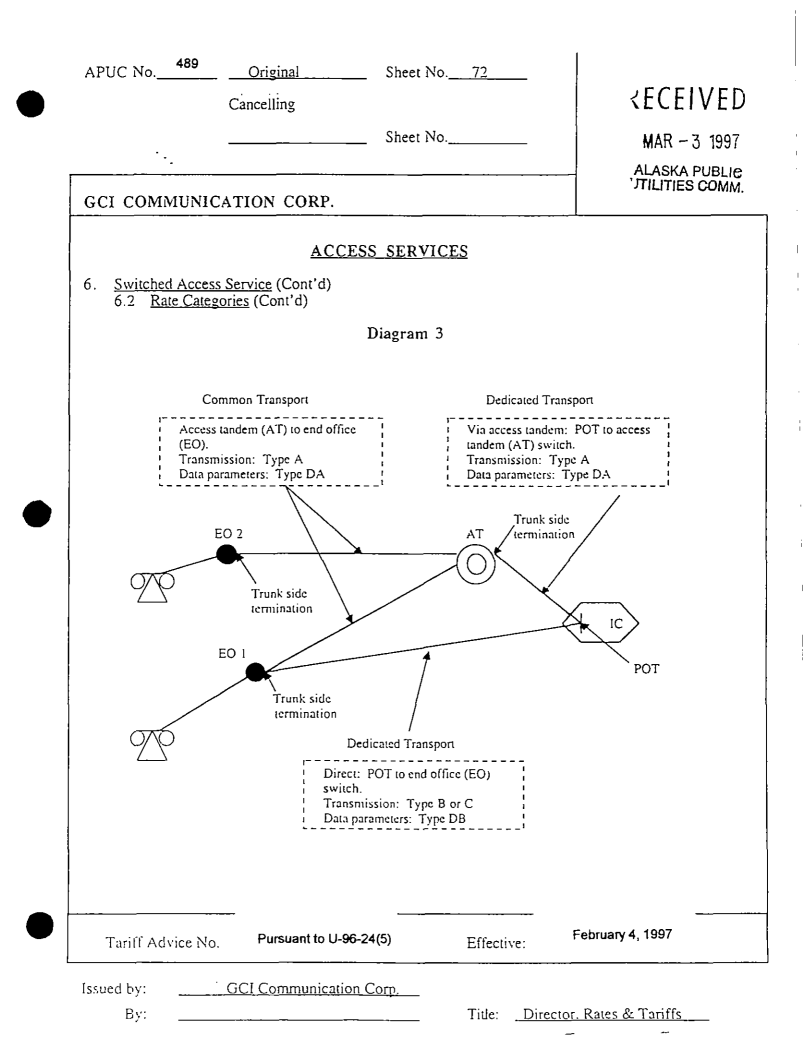
The Feature Group(s) offered by the Company is described in 6.3. Rates apply for switched access service depending on a customer's usage. Access minutes are determined as described in 6.8.4. Rate classifications are described in 6.8.1. The following diagrams depict generic views of the components of Switched Access Service and the manner in which the components are combined to provide a complete Access Service.

Tariff Adv	vice No. <u>TA596-489</u>	Effective: July 1, 2021
Issued by:	GCI Communication Corp.	
By:	Karen Crapps	Title: Director, Regulatory Affairs

RCA No. <u>2nd Revised</u> Sheet No. <u>70</u> Canceling	INFORMATIONAL FILING ONLY
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ACCESS SERVICES	
6. <u>Switched Access Service</u> (Cont'd) 6.2 <u>Rate Categories</u> (Cont'd)	
Diagram 1	
	TERMINATING NUTES OF USE
EU	
EO IC AT FPOS	IC (POT)
8	edicated ransport
Information Access Tandem* First Point of Switch	
 CL - Common Line LS - Local Switching IS - Information Surcharge CT - Common Transport DT - Dedicated Transport EU - End User 	
** An Equal Access Recovery Charge also applies at locations where equal ac ***As of July 1, 2021, for originating toll free minutes only, end office rate ele Switching and Information Surcharge) are listed in Rate Sections, following, a Tandem Switched Transport rate element in Rate Sections, following, is applie set forth in Section 6.2.1 following, in lieu of the Tandem Switched Facility, T Termination and Tandem Switching rate elements.	ements (i.e.Local (N) and the Joint ed per tandem as
Tariff Advice No. TA596-489 Effective: July	y 1, 2021
Issued by: <u>GCI Communication Corp.</u>	
By: <u>Karen Crapps</u> Title: <u>Director</u> ,	Regulatory Affairs

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	ACCESS SE	RVICES	
6. <u>Switched Ac</u> 6.2 <u>Rate Ca</u>	<u>cess Service</u> (Cont'd) <u>ategories</u> (Cont'd)		
	Diag	ram 2	
ORIGINATING MINUTES OF U	SWITCHED ACCE SE (with collocated		TERMINATING MINUTES OF USE
	RIER COMMON C(CCL)	EU SWC IC SWC FPOS LOCAL SWITCHIN INFORMA SURCHAR	TRANSPORT
IC SWC IC FPOS	 Interexchange Carrier Point of Interexchange Carrier (Custon Interexchange Carrier First Po End User Serving Wire Center Common Line 	ner) Serving Wire Ce bint of Switching	enter (C)
CHARGE LS IS DT	 S: Local Switching Information Surcharge Dedicated Transport 		(C)
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ACCESS SERVICES	
 6. <u>Switched Access Service</u> (Cont'd) 6.2 <u>Rate Categories</u> (Cont'd) 	
6.2.1 <u>Transport Categories</u>	
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 equipmen 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 th 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	t e (N)
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 en 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. <u>528</u> Effective: <u>September 4, 2009</u>	-

Issued by:

By:

GCI Communication Corp. 2

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

RCA No. 489 1st Revised Sheet No. 73.1

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Original Sheet No. 73.1

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ACCESS SERVICES Switched Access Service (Cont'd) 6. 6.2 Rate Categories (Cont'd) 6.2.1 Transport Categories (cont'd) The Tandem Switched Transport rate elements recover a portion of the costs associated with a communications path between a serving Wire center and an end office or between a tandem and an end office on circuits that are switched at a tandem switch. Tandem Switched Transport rates consist of a Tandem Switching rate, a Tandem Switched Facility rate, and a Tandem Switched Termination rate. For originating toll (C) free minutes only, a Joint Tandem Switched Transport rate applies in lieu of the Tandem Switching, Tandem Switched Facility and Tandem Switched Termination rates and is only billed by the tandem company that performs the tandem switching function. (C) The Tandem Switching rate recovers a portion of the costs of switching traffic through an access tandem. The Tandem Switching rate specified in the rate sections following is applied on a per access minute per tandem basis for all originating (excluding Toll Free) and all terminating minutes of use switched at the tandem. (C) The Tandem Switched Facility rate recovers a portion of the costs of transmission facilities, including intermediate transmission circuit equipment, between the end points of interoffice circuits. The Tandem Switched Facility rate, specified in the rate sections following is applied on a per access minute per mile basis for all originating (excluding Toll Free) and all terminating minutes of use routed over the facility. (C) The Tandem Switched Termination rate recovers a portion of the costs of circuit equipment necessary for the termination of each end of the Tandem Switched Facility. The Tandem Switched Termination rate specified In 1 the rate sections following is applied on a per access minute basis (for all originating (excluding Toll Free) and terminating minutes of use routed over the facility) at each end of Tandem Switched Facility (e.g., at the end office, (C) host office, remote, tandem, and serving wire center). When the Tandem Switched Facility mileage is zero, neither the Tandem Switched Facility rate nor the Tandem Switched Termination rate will apply. Terminating to Tandem 3rd Party rates are applicable when Terminating Tandem Switched Transport is provided through a Company Access Tandem and the Terminating End Office is not Company owned. Terminating Tandem 3rd Party rates are also applicable when Terminating Tandem Switched Transport Is provided through an Access Tandem which is not Company owned and the Terminating End Office is' company owned, including Direct-Trunked Transport arrangements, otherwise, Terminating to Tandem End Office rates apply. Tariff Advice No. TA 596-489 Effective: July 01, 2021

By:

Issued by: GCI Communication Corp.

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RCA	No.	489

3rd Revised Sheet No. 74

Canceling

2nd Revised Sheet No. 74

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ACCESS SERVICES

Switched Access Service (Cont'd) 6.

6.2 <u>Rate Categories</u> (Cont'd)

6.2.1 Transport Categories (Cont'd)

(N) The Joint Tandem Switched Transport rate specified in Rate Sections, following, is applied on a per originating toll free access minute per tandem basis in lieu of the Tandem Switching, Tandem Switched Facility, and Tandem Switched Termination rates and is only (N) billed by the tandem company that performs the tandem switching function.

When a WATS Access Line is provided to an end user served by an end office that does not perform WATS/800 switching functions, Special Access rates and surcharges as set forth in Section 7, will apply for the facilities necessary to extend the WATS Access Line to the interconnection point with the WATS Serving Office of interexchange carrier.

The Company will work cooperatively with the customer to develop routing and other transport arrangements.

(A) Interface Groups: Ten Interface Groups are provided for terminating Common or Dedicated Transport at the customer's designated premises. Each Interface Group provides a specified premises interface (e.g., two-wire, four-wire, DS1, 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 (B) following. Interface groups 1 and 2 described in 11.1 and the optional features described in (B) following are nonchargeable features. No additional charges other than the rates for Transport in the Rate Sections (as defined in Section 2.6, Rate Sections) apply. Additional charges may apply for Interface Groups 3 through 10.

As a result of the customer's access order and the type of Company transport facilities serving the customer's premises, the need for signaling conversions or two-wire to fourwire conversions, or the need to terminate digital or high frequency facilities in channel bank equipment may require that Company equipment be placed at the customer's designated premises. For example, if a voice frequency interface is ordered by the customer and the Company facilities serving the customer's designated premises are digital, then Company channel bank equipment must be placed at the customer's designated premises in order to provide the voice frequency interface ordered by the customer. Technical specifications concerning the available interface groups are set forth in 11.1 following.

Tariff Advice No. TA596-489

By:

Effective: July 1, 2021

Issued by: GCI Communication Corp.

Karen Crapps

Fitle:	Director,	Regulatory	Affairs

3rd Revised

Sheet No. 75

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2nd Revised

Sheet No. 75

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ACCESS SERVICES

6. <u>Switched Access Service</u> (Cont'd)

6.2 <u>Rate Categories</u> (Cont'd)

6.2.1 <u>Transport Categories</u> (Cont'd)

(B) Chargeable Optional Features: Toll Free Database Access Service is (T) provided to all customers in conjunction with FGD switched access service. A Basic or Vertical Feature Query charge, in the Rate Sections (as defined in Section 2.6, Rate Sections) following, is assessed for each query launched to the Toll Free database. The Basic Query provides the identification of the customer (T) to whom the call will be delivered. The Vertical Feature Query provides this same customer identification function in addition to vertical features which may include: (1) call validation (ensuring that calls originate from subscribed service areas); (2) POTS translation of 800 series numbers (which is generally necessary (T) for the routing of Toll Free calls); (3) alternate POTS translation (which allows (T) subscribers to vary the routing of Toll Free calls based on factors such as time of (T) day, place of origination of the call, etc.); and (4) multiple carrier routing (which allows subscribers to route to different carriers based on factors similar to those in (3)).

6.2.2 End Office Categories

The End Office rate category establishes the charges related to the local end office switching and end user termination functions necessary to complete the transmission of Switched Access communications to and from the end users served by the local end office. The End Office rate category includes the Local Switching and Information Surcharge rate elements.

(A) <u>Local Switching</u>: The Local Switching rate element establishes the charges related to the use of end office switching equipment, the terminations in the end office of end user lines, and the terminations of calls at Company Intercept Operators or recordings.

Local Switching rates are assessed to a customer on the total number of access minutes. Rates for Local Switching are set forth in the Rate Sections (as defined in Section 2.6, Rate Sections) following.

Tariff Advi	ce No. <u>TA596-489</u>	Effective: July 1, 2021	
Issued by:	GCI Communication Corp.		
By:	Karen Crapps	Title: Director, Regulatory Affairs	

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STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES Switched Access Service (Cont'd) 6. Rate Categories (Cont'd) 6.2 End Office Categories (Cont'd) 6.2.2 (A) Local Switching (Cont'd) There are three types of functions included in the local Switching rate element: Common Switching, Line Termination, and Intercept. These are described in (1) through (3) following: (1) <u>Common Switching</u>: Common Switching provides the local end office switching functions associated with access. The Common Switching arrangements provided for the various Feature Group arrangements are described in 6.3 following. (2) Line Termination: Line termination provides for the termination of end user lines in the local end office. There are two types of Line Terminations, i.e., Common Line Terminations and Special Access Service Terminations utilized in the provision of WATS or WATS-type service. (3) Intercept: The Intercept function provides for the termination of a call at a Company Intercept operator or recording. The operator or recording tells a caller why a call, as dialed, could not be completed, and if possible, provides the correct number. (B) Information Surcharge: Information Surcharge rates are assessed to a customer based on the total number of access minutes. Information Surcharge rates are as set forth in the Rate Sections (as defined in Section 2.6, Rate Sections) following. (N)The number of end office switching transmission paths will be determined as set forth in 6.6.5 following. Equal Access Recovery Charge 6.2.3 An Equal Access Recovery Charge (EARC) is assessed for the provision of Feature Group D switched access services at locations where equal access is available. The EARC is further described in Section 6.8.1(C)(2). Pursuant to: Effective: April 24, 2007 U07-052(1)

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

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ACCESS SERVICES

6. Switched Access Service (Cont'd)

6.2 <u>Rate Categories</u> (Cont'd)

6.2.4 <u>Toll Free Database Access Service</u>

Toll Free Database Access Service is provided to all customers in conjunction with (T) and FGD switched access service. When a 1+800+NXX-XXXX call is originated by an end user, the Company will utilize the Signaling System 7 (SS7) network to query an Toll Free database to identify the customer to whom the call will be delivered and (T) provide vertical features based on the dialed ten digits. The call will then be routed to the identified customer over FGD switched access.

A Basic or Vertical Feature Query charge, as set forth in the Rate Sections (as defined in Section 2.6, Rate Sections) following, is assessed for each query launched to the database which identifies the customer to whom the call will be delivered. (T) The Basic Query provides the identification of the customer to whom the call will be delivered. The Vertical Feature Query provides this same customer identification function in addition to vertical features which may include: (1) call validation (ensuring that calls originate from subscribed service areas); (2) POTS translation of 800 series numbers; (3) alternate POTS translation (which allows subscribers to vary (T) the routing of Toll Free calls based on factors such as time of day, place or (T) origination of the call, etc.); and (4) multiple carrier routing (which allows subscribers to route to different carriers based on factors similar to those in (3)). If the originating company transmits the results of the query, it will assess the query (C) charge per call. However, when the originating company is unable to do so, the next company in the call path that is able to launch and transmit the results of the query will assess the query charge. Only one query charge per call may be assessed. (C)

The description and application of this charge with respect to Feature Group D is as set forth in 6.3.3(C) and 6.3.5(C) following.

6.3 Provision and Description of Switched Access

Switched Access Service is provided in four Feature Group arrangements. The Transport and End Office rate categories described in 6.2 preceding apply to all Switched Access Service.

Tariff Adv	vice No. <u>TA596-489</u>	Effective: July 1, 2021
Issued by:	GCI Communication Corp.	
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APUC No. 489	Original	Sheet No	78		RECEIVED
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	ACCES	<u>S SERVICI</u>	<u>ES</u>		
	and Description of Swit	ched Access ((Cont'd)		
6.3.1 <u>F</u>	eature Group A (FGA)				
(A) <u>I</u>	Description				
ti a	 FGA Switching is pro- ne customer, FGA is pro- tranged for originating c alling which are specifie 	vided on a sing alling only, ter	gle or multip minating ca	ole line gro lling only,	oup basis and is or two-way
to	2) FGA provides a line one office). The line side tart supervisory signaling ignaling is at the option of	e termination v g or loop start	vill be provie supervisory	ded with e	ither ground
	 The Company and cu t which the line side term 			ect first po	int of switching
a te O te	4) A seven digit telephone ccess to FGA switching is elephone number will be f the form NXX-XXXX elephone number that is a easonable effort, comply ssigned to the customer.	in the originati associated wit . If the custon not currently a with the reque	ng direction h the selecte ner requests ssigned, and	The sevent office of the seven	en digit local ce switch and is seven digit pany can, with
d sv d ev a	5) FGA switching, whe ial tone start-dial signalin witching may, at the opti ual tone multifrequency quipment at the first poin hunt group or uniform c e arranged for the same	ng. When used ion of the custo address signal nt of switching all distributior	d in the term omer, be arr ing, subject When FG arrangement	iinating di anged for to availabi A switchii	rection, FGA dial pulse or lity of ng is provided in
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6.3 <u>Provis</u> 6.3.1	 <u>ccess Service</u> (Cont'd) <u>ion and Description of S</u> <u>Feature Group A (FG</u>) <u>Description</u> (Cont'd) (6) No address signatis used in the originat required by the custor in-band tone address will not be regenerate transmission capabilities (7) FGA, when bein access valid NXX's in area is defined as the FGA is provided. The second secon	Switched Access (Cont'd) <u>AA</u> (Cont'd) aling is provided by the Cont ting direction. Address signat mer, must be provided by the signaling techniques. Such ad by the Company and will be ties of the Transport provide g used in the terminating dir n the local exchange area. F	aling in such cases, if e customer's end user using in-band tone address signals be subject to the ordinary d. ection, may be used to or FGA the local exchange office switch from which the FGA is provided. The
	assistance (411 and 5 information services (the appropriate digits) as set forth in local or directory assistance (4 accordance with other billing for such custor Area, will be charged (8) When a FGA sw	oup) is discontinued at an enc	ing service (911), and IC services (by dialing d for an operator surcharge tor assistance (0-) calls; customer call charges in Company performs the ls outside the FGA Access oll tariffs.
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	ACCE	CSS SERVICES	
6.3.1 <u>Fea</u> (A) <u>Des</u> (9) equ and with test	nd Description of Sw ature Group A (FGA) scription (Cont'd) Testing Capabilities ipment is available, v milliwatt (102 type) h the installation of so ing, Additional Coop	s: FGA is provided, in the with seven digit access to b test line. In addition to th ervice (Acceptance Testing erative Acceptance Testing	g and Additional Manual
(B) <u>Opt</u>	ional Features: The	set forth in 9.3.1 following following features are avai ures provided with Feature	ilable in lieu of, or in
		g Nonchargeable Optional	•
	 (b) Service Code I (c) Hunt Group A (d) Uniform Call I (e) Nonhunting N Distribution Arrang (f) Band Advance Utilized in the Prov (g) Hunt Group A Utilized in the Prov (h) Uniform Call I Service Utilized in (i) Nonhunting N Uniform Call Distribution 	Distribution Arrangement umber for Use with Hunt ement Arrangement for Use with rision of WATS-Type Serv trangement for Use with S rision of WATS-Type Serv Distribution Arrangement for the Provision of WATS-Type	Group or Uniform Call h Special Access Service vices pecial Access Service vices for Use with Special Access ype Services Hunt Group Arrangement or lse with Special Access
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6.3.1 <u>Fea</u>	Service (Cont'd) d Description of Swi ure Group A (FGA) ional Feature (Cont'd	(Cont`d)	Cont'd)		
(2)	Transport Noncharg	eable Optional	Features		
	(a) <u>Customer Spec</u>	ification of Loca	<u>al Transport Ter</u>	mination	
	1. Two-way start supervisor		dial pulse addre:	ss signaling and loop	
	2. Two-way ground start sup			ss signaling and	
	3. Two-way signaling and lo			requency address	
	4. Two-way signaling and g			requency address	
	5. Terminatir loop start super			ress signaling and	
	6. Terminatir ground start su			lress signaling and	
	7. Terminatir signaling and lo			tifrequency address	
	8. Terminatir signaling and g			tifrequency address	
	9. Originatin	g operation with	n loop start supe	rvisory signaling	
	10. Originatin	g operation with	h ground start si	upervisory signaling	
Tariff Advice No.	Pursuant to U-96-2	24(5)	Effective:	February 4, 1997	
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	ACC	ESS SERVICES		
6.3 <u>Provisio</u> 6.3.1	Optional Feature (Cont (2) <u>Transport Noncha</u> (b) Supervisory S (c) Customer Spe	<u>A)</u> (Cont'd) 'd) <u>rgeable Optional Fe</u> Signaling ecified Entry Switch the Company netwo	atures (Cont' Receive Lev rk performan	el, if such levels do ce
	(4) <u>Optional Features</u> may be available in cor features) are provided u service tariffs.	nnection with Featur under the Company'	e Group A (e	.g., custom calling
6.3.2	Feature Group B (FGB	<u>51</u>		
(A)	Description (1) FGB, when direct use of an access tanden Company electronic en designated electronic an Company electronic an (2) FGB is provided a access tandem switch to provided with wink sta supervisory signaling.	n switch), is provide id office switches. A ccess tandem switch d electromechanical as trunk side switchi runk equipment. Th rt start-pulsing sign.	ed at appropri When provide tes, FGB switt end office switt ng through the switch trun	ately equipped d via Company ching is provided at vitches. he use of end office or k equipment is
Tariff Advice	 No. Pursuant to U-96		Effective:	 February 4, 1997

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6.3.2 <u>F</u> (A) <u>D</u>	ACCES	_ Sheet No SS SERVICES tched Access (Co (Cont'd)		MAR - 3 1997 Alaska public Utilities comm
6. <u>Switched Acces</u> 6.3 <u>Provision</u> 6.3.2 <u>F</u> (A) <u>D</u>	<u>ACCES</u> s Service (Cont'd) and Description of Swit eature Group B (FGB) escription (Cont'd)	tched Access (Co	-	ALASKA PUBLIK
6. <u>Switched Acces</u> 6.3 <u>Provision</u> 6.3.2 <u>F</u> (A) <u>D</u>	<u>ACCES</u> s Service (Cont'd) and Description of Swit eature Group B (FGB) escription (Cont'd)	tched Access (Co	-	
6.3 <u>Provision</u> 6.3.2 <u>F</u> (A) <u>D</u>	<u>s Service</u> (Cont'd) and Description of Swit eature Group B (FGB) escription (Cont'd)	tched Access (Co	-	
6.3 <u>Provision</u> 6.3.2 <u>F</u> (A) <u>D</u>	and Description of Swir eature Group B (FGB) escription (Cont'd)	<u>tched Access</u> (Co (Cont'd)	ont'd)	
(3) FGB switching is pr			
bo Fi di of cu ac re	oth the originating and t GB switching provided al station signaling arra her address signaling in istomer, must be provid Idress signaling techniq generated by the Comp spabilities of the Transp	terminating direct with automatic nu angements as set for the originating d led by the custom ques. Such in-ban bany and will be su	ions, when ava umber identific forth in 6.3.2(E direction, if requer's end user und tone address	ilable. Except for ation (ANI) or rotary b) following, any ured by the sing in-band tone signals will not be
ol) The access code for the uniform access code inform access codes will witched access service p	de is 950-1XXX Il be the assigned	or 950-0XXX access number	for carriers. These s of all FGB
er ch) FBG switching, whe cess valid telephone nu id office switch. The cu arges for calls to certain oplicable when the Com	mbers in the local ustomer will also n community info	l exchange area be billed additi ormation servic	of the terminating onal non-access es for which rates are
tri ap th 1) D 1) A te	dditionally, non-access onk to another customer oplicable service rates w at customer. Calls in th XXX or 950-0XXX acc irectory Assistance (41 XXX or 950-0XXX acc ssistance (NPA-555-12 rminating direction (i.e. , or D Switched Access	r's service in acco when the Company the terminating direct cess codes, local of 1 or 555-1212), so cess codes. Calls 212 or 555-1212). ., from the access	ordance with th y performs the ection will not operator assists ervice code 91 will not be cor . FGB may no standem to the	at customer's billing functions for be completed to 950- ance (0- and 0+), 1 or other 950- npleted to Directory t be switched, in the
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	ACCESS	<u>SERVICES</u>			
6.3.2 <u>Featu</u>	ervice (Cont'd) Description of Switch are Group B (FGB) (C iption (Cont'd)	a <u>ed Access</u> (Co ont'd)	nt'd)		
end o provi be esi Diffe	The Company will esta ffice switches or acces ded. When required b ablished for each type rent types of FGB or c gle trunk group at the c	ss tandem switt y technical lim of FGB switch other switching	ches where F itations, a sep ning arranger arrangement:	GB switchin parate trunk g nent provide	g is group will d.
(B) Optio	nal Features				
(1) (Common Switching N	<u>onchargeable C</u>	<u>ptional Feat</u>	ures	
	a) Automatic Numbe b) Up to 7 Digit Outp			Customer	
(2)	Fransport Nonchargeal	<u>ble Optional Fe</u>	atures		
()	 a) Rotary Dial Statio b) Customer Specific c) Supervisory Signa d) Customer Specific not interfere with Com 	ation of Local aling ed Entry Switch	n Receive Lev	vel, if such le	vels do
Transmiss guaranteed when rout provided w through 10	mission Specifications ion Specifications. Th I to the end office whe ed via an access tande with Interface Group 1). Type DB Data Tran point of switching.	ne specification in routed direct m. Type C Tra and Type B is	s for the asso ly or to the fi insmission Sp provided wi	ociated param rst point of sy pecifications th Interface (eters are witching are Groups 2
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ACCESS SERVICES						
 6. <u>Switched Access Service</u> (Cont'd) 6.3 <u>Provision and Description of Switched Access</u> (Cont'd) 6.3.2 <u>Feature Group B (FGB)</u> (Cont'd) 						
(D) <u>Testing Capabilities</u> : FGB is provided, in the terminating d equipment is available, with seven digit access to balance (100 tr milliwatt (102 type) test line, nonsynchronous or synchronous te transmission measuring (105 type) test line, data transmission (1 loop around test line, short circuit test line and open circuit test line Automatic Testing, and Additional Manual Testing are available 9.3.1 following.	ype) test line, est line, automatic 107 type) test line, ine. Additional					
(E) <u>Design and Traffic Routing</u> : For Feature Group B, the trunk and traffic routing of the Switched Access Service between the c designated premises and the entry switch are determined by the for service; except that the determining of traffic routing through access arrangement can occur only by mutual agreement between the customer, subject to Commission approval. Those Company equal access through centralized arrangements are identified in N EXCHANGE CARRIER ASSOCIATION, INC. TARIFF F.C. Additionally, the customer may order the optional feature Custom of Transport Termination as set forth in Section 11 following.	sustomer customer's order a centralized equal n the Company and y offices providing ATIONAL .C. NO. 4.					
6.3.3 <u>Reserved for Future Use</u>						
6.3.4 <u>Reserved for Future Use</u>						
6.3.5 Feature Group D (FGD)	6.3.5 Feature Group D (FGD)					
(A) <u>Description</u>						
(1) FGD is provided at Company designated end office sw routed directly or via Company designated electronic access Those Company offices providing equal access through cent arrangements are identified in NATIONAL EXCHANGE C ASSOCIATION, INC. TARJFF F.C.C. NO. 4.	s tandem switches. tralized					
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		SERVICES		
6.3.5 <u>Featur</u>	rvice (Cont'd) <u>Description of Switch</u> <u>e Group D (FGD)</u> (Co <u>ption</u> (Cont'd)	<u>ed Access</u> (Cont'd ont'd))	
access provid	GD is provided as tru tandem switch trunk led with wink start sta visory signaling.	equipment. The sy	witch trunk eq	uipment is
to 12 d dual to Comp Servic	GD switching is prov ligits of the called par one multifrequency or any equipment to the e terminates. Such ac hission capabilities of	ty number dialed b dial pulse address customer's premise dress signals will	by the custome signals will b es where the S be subject to t	er's end user using e provided by Switched Access
access	GD switching, when t valid telephone numb fice switch.			
to ano service custon 1XXX Direct access 1212 c	onally, non-access char ther customer's servic e rates when the Comp ner. Calls in the termi for 950-0XXX access ory Assistance (411 ac codes. Calls will be o or 555-1212) when FC ance switching.	e in accordance wi bany performs the nating direction wi codes, local oper nd 555-1212), serv completed to Direc	th that custom billing functio ill not be comp ator assistance vice code 911 ctory Assistance	ner's applicable on for that pleted to 950- e (0- and 0+), and 10XXX ce (NPA-555-
end of provid be esta Differe	he Company will esta fice switches or acces ed. When required by blished for each type ent types of FGD or of e trunk group at the o	s tandem switches technical limitatic of FGD switching her switching arra	where FGD s ons, a separate arrangement ngements may	witching is trunk group will provided.
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By:		Title	: Director,	<u>Rates & Tariffs</u>

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ACCESS SERVICES

- Switched Access Service (Cont'd) 6.
 - Provision and Description of Switched Access (Cont'd) 6.3
 - 6.3.5 Feature Group D (FGD) (Cont'd)
 - (A) Description (Cont'd)

(6) The access code for FGD switching is a uniform access code of the form 10XXX. A uniform access code will be the assigned number of all FGD access provided to the customer by the Company. No access code is required for calls to a customer over FGD switched Access Service if the end user's telephone exchange service is arranged for presubscription to that customer.

Where no access code is required, the number dialed by the customer's end user shall be a seven or ten digit number for calls in the North American Numbering Plan (NANP). For international calls outside the NANP, a seven to twelve digit number may be dialed. The form of the numbers dialed by the customer's end user is NXX-XXXX, 0 or 1 + NXX-XXXX, NPA + NXX-XXXX, 0 or 1 + NPA + NXX-XXXXX, and, when the end office is equipped for International Direct Distance Dialing (IDDD), 01 + CC + NN or 011 + CC + NN.

When the 10XXX access code is used, FGD switching also provides for dialing the digit 0 for access to the customer's operator, 911 for access to the Company's emergency reporting service, or the end-of-dialing digit (#) for cutthrough access to the customer's premises.

(7) FGD switching will be arranged to accept calls from telephone exchange service locations without the need for dialing 10XXX uniform access code.

(8) Unless prohibited by technical limitations, the customer's Interim NXX and/or Toll Free Database traffic may, at the option of the customer, be (T) combined in the same trunk group arrangement with the customer's non-Interim NXX and/or Toll Free Database traffic. When required by technical (T) limitations, or at the request of the customer, a separate trunk group will be established for Interim NXX and/or Toll Free Database traffic. (T)

Tariff Adv	vice No. <u>TA596-489</u>	Effective: July 1, 2021
Issued by:	GCI Communication Corp.	
By:	Karen Crapps	Title: <u>Director, Regulatory Affairs</u>

RCA No.

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ACCESS SERVICES

- Switched Access Service (Cont'd) 6.
 - Provision and Description of Switched Access (Cont'd) 6.3
 - 6.3.5 Feature Group D (FGD) (Cont'd)
 - (A) Description (Cont'd)

(9) When a customer has had FGB access in an end office and subsequently replaces the FGB access with FGD access, at the mutual agreement of the customer and the Company, the Company will direct calls dialed by the customer's end users using the customer's previous FGB access code to the customer's FGD access service. The customer must be prepared to handle normally dialed FGD calls, as well as calls dialed with the FGB access code which requires the customer to receive additional address signaling from the end user. Such calls will be rated as FGD. The Company may, with 90 days' written notice to the customer, discontinue this arrangement.

- (B) Nonchargeable Optional Features
 - (1) Common Switching Optional Features
 - (a) Automatic Number Identification (ANI)
 - (b) Service Class Routing
 - (c) Alternate Traffic Routing
 - (d) Call Gapping Arrangement
 - (d) Call Gapping Arrangement
 - (e) Trunk Access Limitation
 - (f) Digital Switched 56 Service
 - (2) Optional Nonchargeable Transport Features
 - (a) Operator Trunk, Full Feature Arrangement
 - (b) Supervisory Signaling
- (C) Chargeable Optional Features
 - (1) Interim NXX Translation
 - (2) Toll Free Database Service

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Tariff Adv	vice No. <u>TA596-489</u>	Effective: July 1, 2021
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By:	Karen Crapps	Title: _ Director, Regulatory Affairs

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GCI COMMUNICATION CORP. 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 to an access tandem, only Type A is provided. • When routed to an access tandem, only Type A is provided. • Type C transmission Specifications are provided with Interface Group A. Type A and Type B Transmission Specifications are provided with Interface Group A. Type A and Type B Transmission Specifications 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 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. 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 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.	GCI COMM		Sheet No		MAR - 3 1997
 GCI COMMUNICATION CORP. ACCESS SERVICES Switched Access Service (Cont'd) Provision and Description of Switched Access (Cont'd) G.3.5 Feature Group D.(FGD) (Cont'd) (D) Transmission Specifications GD 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 directly to the end office, either Type B or C is provided. When routed on access tandem, only Type A is provided. When routed on the transmission path from the access tandem to the end office. 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 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 path between the customer's premises and the access tandem and between the access tandem and the end office. Type DB Data Transmission path between the customer's premises and 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, autionatic transmission frameters are transmission (107 type) test line, loop around test line, short circuit test line. Additional Manual Testing are available as set forth in 9.3.1 following. 	GCI COMM				ALASKA PUBLIC
 6. <u>Switched Access Service (Cont'd)</u> 6.3.7 <u>Feature Group D (FGD) (Cont'd)</u> (D) <u>Transmission Specifications</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 directly to the end office, either Type B or C is provided. Type A is provided on the transmission path from the access tandern 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 A. Type A and Type B Transmission Parameters are provided for the transmission path between the customer's premises and the access tandern and between the access tanderm and the end office. Type DA Data Transmission Parameters are provided for the transmission path between the customer's premises and the access tanderm and between the access tanderm and 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 for type) test line, foor parameters are available as set forth in 9.3.1 following. 		UNICATION CORP.			
 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 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 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 access tandem and between 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. Additional Cooperative Acceptance Testing, Additional Automatic Testing and Additional Manual Testing are available as set forth in 9.3.1 following. 		ACC	ESS SERVICE	<u> 35</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 for the transmission path from the access tandem to the end office. 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. (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. 	6.3 <u>Prov</u>	ision and Description of S	<u>witched Access</u> ((<u>)</u> (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 Da Data Transmission path between the customer's premises and the access tandem and 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 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>Transmission Specific</u>	ations		
 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. (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 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. 			:г Туре А, Туре Е	3, or Type C Tra	ansmission
 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. 	-	When routed to an acces Type A is provided on th	s tandem, only T	ype A is provide	d.
 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. 	а	nd Type B Transmission S			
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.	b ti v	etween the customer's pre andem and the end office. with FGD for the transmiss	mises and the acc Type DB Data Ti ion path between	ess tandem and t ransmission Para the customer's p	between 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.	(E) <u>Testing Capabilities</u>			
Tariff Advice No. Pursuant to U-96-24(5) Effective: February 4, 1997	s n tj c T	even digit access to balanc onsynchronous or synchro ype) test line, data transmi ircuit test line and open cir `esting, Additional Automa	ee (100 type) test 1 phous test line, au ssion (107 type) t cuit test line. Add atic Testing and A	line, milliwatt (10 tomatic transmis est line, loop arc ditional Cooperat	02 type) test line, ssion measuring (105 bund test line, short live Acceptance
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GCI COMMUNI	CATION CORP.			UTILITIES	
	ACCES	SS SERVIC	<u>ES</u>		
6.3 Provision	and Description of Switt and Description of Switt eature Group D (FGD)	<u>tched Access</u> ((Cont'd)	Cont'd)		
	esign and Traffic Routin				
Switc the se office provid the Co	ection of facilities from s where trunks are order	uding the sele the interface t ed. The Comp terminating o ther trunk side	ction of the f o any switchi oany shall de nly, or two-v access will t	irst point of switching and ng point and to the end cide if capacity is to be vay trunk groups. Finally be provided through the	
are ba the Co custor custor the sen switch equal Comp identif	sed on standard enginee ompany traffic routing p mer in determining the di ner will mutually agree (vice is to be routed direct), except that the determine	ring methods, lans. The Corr irectionality of to the first poin ctly to an end unation of the only occur sul- ual access thro	available fac pany will we the service. It of switchir office or thro traffic routin oject to Compough centrali	ng (for example whether ugh an access tandem g through a centralized mission approval. Those zed arrangement are	ł
Switched Acces customer's desi performing the	s Line may, at the optio s Service. A WATS Ac gnated end user's premi-	cess Line prov ses and a Corr ctions for 800	vides a conne pany end off Service, WA	ction between a	
Tariff Advice No	 Pursuant to U-96-2		Effective:	 February 4, 1997	
Issued by:	GCI Communication	Согр			
By:			Title: D	irector, Rates & Tariffs	

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GCI COMMUNICATION CORP.	ALASKA PUBLIC
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6. <u>Switched Access Service</u> (Cont'd)	
6.4 <u>WATS Access Line</u> (Cont'd)	
WATS Access Lines are provided as either an effective two-wire or e transmission path. Each transmission path is provided with Standard Specifications and Data Transmission Parameters as set forth in 11.2 following. At the option of the customer, the WATS Access Line ma Improved Two-Wire Voice Transmission Specifications (Guaranteed forth in 11.2.3 following).	Transmission 2.1 and 11.2.2 y be ordered with the
6.5 Transmission Specifications	
Each Switched Access Service transmission path is provided with sta Specifications. There are two different standard specifications (Types standard for a particular transmission path is dependent on the Featur Group and whether the service is directly routed or via an access tand WATS Access Line is provided with standard transmission specificat four-wire. The available transmission specifications are set forth in Transmission Parameters are also provided with each Switched Acce path and WATS Access Line. The Company will, upon notification to data parameters set forth in 11.2.2 are not being met, conduct tests in cooperation with the customer, and take any necessary action to insur parameters are met.	s B and C). The re Group, the Interface dem. In addition, the tions for two-wire and 11.2.1 following. Data ess Service transmission by the customer that the idependently or in
In addition, the WATS Access Line may be optionally provided with Voice Transmission Specifications as set forth in 11.2.3 following.	Improved Two-Wire
The Company will maintain existing transmission specifications on fu configurations installed prior to the effective date of this tariff except configurations having performance specifications exceeding the stand provision will be maintained at performance levels specified in this ta	that service Jards listed in this
The transmission specifications concerning Switched Access Service limits and are set forth in 11.2 following. Acceptance limits are set for Reference NPL 000334. This Technical Reference also provides the Switched Access Service maintenance limits.	orth in Technical
Tariff Advice No. Pursuant to U-96-24(5) Effective:	

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

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	PUC No	<u>Original</u> Cancelling	Sheet No. <u>92</u>	
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		ACC	CESS_SERVICES	
6.		<u>cess Service</u> (Cont'd) <u>ission Specifications</u> (6	Cont'd)	
	directly to an			ce Group 1 when routed Groups 2 through 10, whether
	6.6 <u>Obligat</u>	ion of the Company		
	has certain ot	her obligations pertain. tions pertaining only to		ion 2 preceding, the Company f Switched Access Service. I Access Service. These
	6.6.1	Network Managemen	<u>r</u>	
	levels to service able to e network actions, its netw General such as	o all telecommunicatio levels are considered a establish connections w c. The Company main which selectively cano ork, including that asso lly, such protective me	ns users of the Company's cceptable only when both with little or no delay encou- tains the right to apply pro- cel the completion of traffi- ociated with a customer's asures would only be take Company or customer fac	rovision of acceptable service s network services. Generally, end users and customers are intered within the Company otective controls, i.e., those c, over any traffic carried over Switched Access Service. n as a result of occurrences ilities, natural disasters, mass
_	Tariff Advice			

Title: Director, Rates & Tariffs

By:

6. <u>Swite</u>	<u>ched Access</u> <u>Obligation c</u> 6.6.2 <u>Res</u> 6.6.3 <u>Pro</u> Subject to a through its c	<u>Service</u> (Cont'd) of the Company (Co served For Future U vision of Service Pe	se		MAR - 3 1997 ALASKA PUBLIC UTILITIES COMM
6. <u>Swite</u>	<u>ched Access</u> <u>Obligation c</u> 6.6.2 <u>Res</u> 6.6.3 <u>Pro</u> Subject to a through its c	<u>ACC</u> Service (Cont'd) of the Company (Co served For Future U vision of Service Pe	nt'd) <u>se</u>	<u>ES</u>	UTILITIES COMM
	Obligation c 6.6.2 Res 6.6.3 Pro Subject to an through its c	<u>Service</u> (Cont'd) of the Company (Co served For Future U vision of Service Pe	nt'd) <u>se</u>	<u>ES</u>	
	Obligation c 6.6.2 Res 6.6.3 Pro Subject to an through its c	of the Company (Co served For Future U vision of Service Pe	se		
	6.6.3 <u>Pro</u> Subject to a through its c	vision of Service Pe	-		
	Subject to a through its c	_	rformance Data		
	through its o		normance Data		
	overall end- not include : e.g., testing	own service evaluati eviously arranged in to-end call completi service performance	on routines, may tervals and form on and non-com data which are	v be made avail at. These data pletion perform provided under	ilable to the Company able to the customer provide information on nance. These data do other tariff sections, lata will be determined
	6.6.4 <u>Tru</u>	<u>nk Group Measurer</u>	nent Reports		
		CCS, peg count and			group data in the form ed on previously agreed
	6.6.5 <u>Det</u>	ermination of Numb	per of Transmiss	ion Paths	
	respectively specifies the	Groups A and B, w , and Feature Group number of transmise e Company and the	D when ordere ssion paths in or	d on a per trunl der for service	c basis, the customer or may order by
Tariff	Advice No.	Pursuant to U-96	5-24(5)	Effective:	February 4, 1997
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 Switched Access Service (Cont'd) Obligation of the Company (Cont'd) G.6 Design Blocking Measurement The Company will design the facilities used in the provision of Switched Access Service to meet the blocking probability criteria as set forth in (A) following and (B) following. (A) For Feature Groups B and D, the design blocking objective will be no greater than one percent (01) between the point of termination at the customer's designated premises and the end office switch, whether the traffic directly routed without an alternate route or routed via an access tandem. Standard traffic engineering methods as set forth in reference document <u>Telecommunications</u> Transmission Engineering - Volume 3 - Networks and Services (Chapters 6-7) will be used by the Company to determine the number of transmission paths required to achieve this level of blocking. (B) The Company will perform routine measurement functions to assure that an adequate number of transmission paths are in service. The Company will recommend that additional capacity (i.e., busy hour minutes of capacity) be ordered by the customer when additional paths are inservice. The Company will perform the additional paths are inservice that design blocking objective is assumed to have been met if the routine measurements show that the measured blocking does not exceed the threshold listed in the following tables. 	GCI COMMUNIO	CATION CORP.			
 6.6 Obligation of the Company (Cont'd) 6.6.1 Design Blocking Measurement The Company will design the facilities used in the provision of Switched Access Service to meet the blocking probability criteria as set forth in (A) following and (B) following. (A) For Feature Groups B and D, the design blocking objective will be no greater than one percent (01) between the point of termination at the customer's designated premises and the end office switch, whether the traffic is directly routed without an alternate route or routed via an access tandem. Standard traffic engineering methods as set forth in reference document <u>Telecommunications</u> <u>Transmission Engineering - Volume 3 - Networks and Services</u> (Chapters 6-7) will be used by the Company to determine the number of transmission paths are in service. The Company will recommend that additional capacity (i.e., busy hour minutes of capacity) be ordered by the customer when additional paths are required to reduce the measured blocking objective is assumed to have been met if the routine measurements show that the measured blocking does not exceed the threshold listed in the following tables. 		ACCESS	SERVICES		
The Company will design the facilities used in the provision of Switched Access Service to meet the blocking probability criteria as set forth in (A) following and (B) following. (A) For Feature Groups B and D, the design blocking objective will be no greater than one percent (O1) between the point of termination at the customer's designated premises and the end office switch, whether the traffic is directly routed without an alternate route or routed via an access tandem. Standard traffic engineering methods as set forth in reference document <u>Telecommunications</u> <u>Transmission Engineering - Volume 3 - Networks and Services</u> (Chapters 6-7) will be used by the Company to determine the number of transmission paths required to achieve this level of blocking. (B) The Company will perform routine measurement functions to assure that an adequate number of transmission paths are in service. The Company will recommend that additional capacity (i.e., busy hour minutes of capacity) be ordered by the customer when additional paths are required to reduce the measured blocking to the designed blocking level. For the capacity ordered, the design blocking objective is assumed to have been met if the routine measurements show that the measured blocking does not exceed the threshold listed in the following tables. Tariff Advice No. Pursuant to U-96-24(5) Effective: February 4, 1997					
Service to meet the blocking probability criteria as set forth in (A) following and (B) following. (A) For Feature Groups B and D, the design blocking objective will be no greater than one percent (.01) between the point of termination at the customer's designated premises and the end office switch, whether the traffic is directly routed without an alternate route or routed via an access tandem. Standard traffic engineering methods as set forth in reference document <u>Telecommunications</u> . Transmission Engineering - Volume 3 - Networks and Services (Chapters 6-7) will be used by the Company to determine the number of transmission paths required to achieve this level of blocking. (B) The Company will perform routine measurement functions to assure that an adequate number of transmission paths are in service. The Company will be ordered by the customer when additional paths are required to reduce the measured blocking to the designed blocking level. For the capacity of the design blocking objective is assumed to have been met if the routine measurements show that the measured blocking does not exceed the threshold listed in the following tables. Tariff Advice No. Pursuant to U-96-24(5) Effective: February 4, 1997	_				
 than one percent (.01) between the point of termination at the customer's designated premises and the end office switch, whether the traffic is directly routed without an alternate route or routed via an access tandem. Standard traffic engineering methods as set forth in reference document <u>Telecommunications</u> <u>Transmission Engineering - Volume 3 - Networks and Services</u> (Chapters 6-7) will be used by the Company to determine the number of transmission paths required to achieve this level of blocking. (B) The Company will perform routine measurement functions to assure that an adequate number of transmission paths are in service. The Company will recommend that additional capacity (i.e., busy hour minutes of capacity) be ordered by the customer when additional paths are required to reduce the measured blocking objective is assumed to have been met if the routine measurements show that the measured blocking does not exceed the threshold listed in the following tables. 	Service to	meet the blocking probabi			
	design withou engine <u>Transr</u> will be require (B) Th adequa recome ordered blockin blockin that the	ated premises and the end at an alternate route or route ering methods as set forth <u>nission Engineering - Volu</u> used by the Company to de to achieve this level of b the Company will perform the ate number of transmission mend that additional capace d by the customer when ad ng to the designed blocking ng objective is assumed to a measured blocking does a	office switch, wh ed via an access in reference docu <u>ume 3 - Network</u> determine the nu- blocking. routine measurer a paths are in serv- city (i.e., busy ho lditional paths are g level. For the o have been met if	hether the traf tandem. Stan ument <u>Telecon</u> is and <u>Service</u> mber of transi wice. The Con- our minutes of e required to r capacity order f the routine m	fic is directly routed idard traffic <u>mmunications</u> <u>s</u> (Chapters 6-7) mission paths s to assure that an mpany will capacity) be reduce the measured red, the design measurements show
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	<u>ACCESS_S</u>	ERVICES		
 6. <u>Switched Access Service</u> 6.6 <u>Obligation of the C</u> 6.6.6 <u>Design Bl</u> (B) (Cont'd) 		<u>t</u> (Cont'd)		
· end office	ansmission paths ca and customer's desi arrying only overflo :	gnated premise	s without an al	ternate route, and
Number of Transmission Pat <u>Per Trunk Grou</u>	Bus hs Ta	d Blocking Thresh y Hour for the Nur ken Between 8:00 Per True	mber of Measuren	nents
	15-20 Measurements	li-14 Measurements	7-10	3-6 Measurements
0				-
2 3	.070 .050	.080 .060	.090 .070	.140 .090
4	.050	.060	.070	.080
5-6	.040	.050	.060	.070
7 or mor	e .030	.035	.040	.060
and custor	ansmission paths ca ner's premises via a are as follows:			
Number of Transmission Pat <u>Per Trank Grou</u>	Bus hs Ta	d Blocking Thresh y Hour for the Nur ken Between 8:00 Per Trur	mber of Measuren	nents
	- 15-20 Measurements	11-14 Measurements	7-10 Measurements	3-6 Measurements
2	.045	.055	.060	.095
2 3	.035	.040	.045	.060
4	.035	.040	.045	.055
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GCI COMMUNICATION CORP.

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 <u>Testing</u>

(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) <u>Routine Testing</u>: 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 Cmessage 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).

(C)

ļ —	Pursuant to: U-06-136(3)	Effective: February 16, 2007
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By:	- Jannufer KG. Reportson	Title: <u>Tariffs & Licenses Manager</u>

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б.	Switched Acces	<u>s Service</u> (Cont'd)			
	6.7 <u>Obligation</u>	as of the Customer			
		e obligations of the c obligations pertaining as follows:			
	6.7.1 <u>Sı</u>	pervisory Signaling			
		mer's facilities shall p t supervision.	provide the nece	ssary on-hook, c	ff-hook, answer and
	6.7.2 <u>T</u> I	runk Group Measurer	nent Reports		
	peg count feasible, w trunk grou	greement of the custo and overflow for its e fill be made available p utilization and serv arranged intervals ar	end of all access to the Company ice performance	trunk groups, w y. These data wil	here technologically Il be used to monitor
I	6.8 <u>Rate Regu</u>	lations			
	This section con Switched Acces		ulations governin	ng the rates and c	charges that apply for
	6.8.1 <u>A</u>	pplication of Rates an	id Charges		
	for a sp types o installa rearran		(i.e., installation es that apply for im NXX Transla rges, with the ex	or change to an Switched Acces ation optional fea acception of the In	ture and service terim NXX
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	<u>ACCESS</u>	SERVICES	
 (A) Noi (1) According for apping on a trunninst the (2) apping opting subschaft any 	tions (Cont'd) plication of Rates and Ch necurring Charges (Cor Installation of Service: cess Service installed. F FGB and FGD, which is lied on a per line or trun a busy hour minutes of c hk basis but the charge and allation or activation of a sole use of the ordering <u>Interim NXX Translation</u> lies to the initial order for ional feature with Feature sequent order received to rge applies whether this of time subsequent to the initial of	Nonrecurring Charges app for FGA, which is ordered of s ordered on a per trunk basis ab basis respectively. For F capacity basis, the charge is pplies only when the capacit an additional trunk which is customer. <u>on Optional Feature</u> : This to be the installation of the Inter e Group D Switched Acces o add or change NXX trans optional feature is installed installation of Switched Acces	on a per line basis, and sis, the charge is GD, which are ordered also applied on a per ity ordered requires the s uniquely identified for nonrecurring charge erim NXX Translation is Service and for each slation codes. This coincident with or at cess Services.
chai sign exis desc chai chai - I	nges involving administrialing of FGA Access Secting service and an instactive difference of the physical location rged for as set forth in 6 f, due to technical limitation	ts: All changes to existing s rative activities and the off- ervices, will be treated as a allation of a new service. The vill apply for this work active of the point of termination is.1 following. Ations of the Company, a cur a traffic with its other trunk	hook supervisory discontinuance of the he nonrecurring charge vity. Moves that are described and stomer could not
S		apply to combine these trun sible.	nk groups when it
			February 4, 1997
Issued by:	GCI Communication Co	200	

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6.8 <u>Rat</u> 6.8	<u>Access Service</u> (Cont'd) <u>e Regulations</u> (Cont'd) <u>1 Application of Rates a</u> (A) <u>Nonrecurring Charges</u> The following administration - Change of customer nar - Change of customer or of of address is not a result - Change of agency author - Change of agency author - Change of customer circo - Change of customer or of and - Change of jurisdiction. - Changes and additions to e due to Company initiated m same grade of service to the	and Charges (Con (Cont'd) ve changes will in ne, customer's end un t of physical reloc name, address, or prization, cuit identification nt number, t line number, t line number, t send un customer's end un xisting Switcheor network reconfig	nt'd) be made without of user premises add cation of equipm r contact name or h, user contact name d Access Services urations, and requ	ress when the change ent, r telephone number), or telephone number, s which are necessary uired to provide the
	be made without charge to (B) <u>Moves</u>	the customer.		-
	A move involves a change	in the physical lo	ocation of one of	the following:
	- the point of terminatio - the customer's premise	n at the custome		5
	The charges for the move a within the same building or			e is to a new location
Tariff Adv	ice No. Pursuant to U-9	96-24(5)	Effective:	 February 4, 1997
Issued by:	GCI Communicati	on Corp.		
By:			Title: <u>Direc</u>	ctor. Rates & Tariffs

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GCI COMMUNICATION CORP.

ACCESS SERVICES

- 6. Switched Access Service (Cont'd)
 - 6.8 <u>Rate Regulations</u> (Cont'd)
 - 6.8.1 Application of Rates and Charges (Cont'd)
 - (B) \underline{Moves} (Cont'd)
 - (1) Moves Within the Same Building

When the move is to a new location within the same building, the charge for the move will be an amount equal to one half of the nonrecurring charge for the capacity affected. There will be no change in the minimum period requirements.

(2) Moves to a Different Building

Moves to a different building will be treated as a discontinuance and start of service and all associated nonrecurring charges will apply. New minimum period requirements will be established for the new service. The customer will also remain responsible for satisfying all outstanding minimum period charges for the discontinued service.

(C) <u>Recurring Charges</u>

<u>Access</u>: With the exception of the Equal Access Recovery Charge, all recurring rates as set forth in the Rate Sections (as defined in Section 2.6, (N) Rate Sections), apply to all Feature Groups A, B, and D Switched Access Services. Customer usage will be accumulated for billing on a monthly basis, or another period. The Company will notify the customer if billing is to occur on a basis other than monthly.

(2) <u>Equal Access Recovery Charge (EARC)</u>: The Equal Access Recovery Charge is a monthly charge assessed to customers who obtain FGD Switched Access Service. Application of this charge is as follows:

(a) The EARC is based upon intrastate Feature Group D Trunks or the total number of presubscribed equal access lines.

total number of presubscribed equal access lines.				
_	Pursuant to: U07-052(1)	Effective: <u>April 24, 2007</u>		
Issued by: By:	GCI Communication Corp. Jenniker KG. EDUTIDU	Title: <u>Tariffs & Licenses Manager</u>		

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	6.8	Rate Reg 6.8.1 <u>A</u> (C) <u>F</u>	<u>ulations</u> (Cont'd) <u>ulations</u> (Cont'd) <u>Application of Rates and</u> <u>Recurring Charges</u> (Con 2) <u>Equal Access Recov</u> (b) EARC rates are various Rate Section	t'd) <u>very Charge (E</u> e local exchang	<u>ARC)</u> : (Cont'd) ge carrier specific a	(N) nd are found in the
		(D) <u>1</u>	Notice of Equal Access	<u>Conversion</u>		
· · · ·)		e N	1) The Company will p of record within Alaska equal access end office. Mail, to each customer of cheduled to occur, at le	that an end offi This notificati of record in Ala	ice is scheduled to on will be sent, via uska where the conv	be converted to an certified U.S. version is
		s s t	The customer will have services to equal access services. The conversion he order to convert such n 6.8.1(D)(2) following	(i.e., Feature G n of existing se n services to Fe	roup D) or retainin rvices will be at no	g the existing o charge provided
		C N S T T	2) Changes from one type liscontinuance of one type will apply, with one excep service to a Feature Group ninimum period obligation FGD service, subject to the	e of service and a tion. When a cu D service, the r ns will not chan n will be credite	a start of another. N ustomer upgrades a F nonrecurring charges ge, i.e., the time elap ed to the minimum pe	onrecurring charges feature Group A or B will not apply and sed in the existing
		F	n order to avoid the impo- participant in the intrastate presubscription ballot) mu	e presubscriptior		
			Pursuant to: U07-052(1)	Ef	fective: April 24,	2007
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	· .	ACCI	ESS SERVICE	S		
	6.8 <u>Rate R</u> 6.8.1	<u>ecess Service</u> (Cont'd) <u>egulations</u> (Cont'd) <u>Application of Rates and</u> <u>Notice of Equal Access</u> (2) (Cont'd)		•		
		- submit its order to disc the date the results of t actually received by the	he final allocatio	•	-	
		 make the effective date Access Services no late received by the custom 	er than 60 days a		4	
	- the end office scheduled to convert to intrastate equal access does not already provide interstate equal access.					
	A customer which is not a participant in the allocation process (i.e., is not on the presubscription ballot) is subject to the same rules preceding. The time frames fo the non-participating customer(s) are the same as those which apply to the last customer to receive the results of the final allocation of customers in an end office who is a participant in the allocation process. For all other changes from one type of feature Group to another, new minimum period obligations will be established.					
	6.8.2 6.8.3	Reserved for Future Use Reserved for Future Use	-			
	6.8.4	Measuring Access Minu	ites			
	1. 2.	d priority of the traffic ser Measurement by the Co Measurement by the Inte Company	mpany			
	3. Rat	Assumed minutes, as lis te Sections), or an estimat umes		•		(N) (N)
, ,		Pursuant to: J07-052(1) —		Effective:	April 24, 2007	
*	Issued by: By:	GCI Communication	n Corp.	Title: <u>Tar</u>	iffs & Licenses Manag	er_

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ACCESS SERVICES

6. Switched Access Service (Cont'd)

6.8 <u>Rate Regulations</u> (Cont'd)

6.8.4 <u>Measuring Access Minutes</u> (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 offhook 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.

	Pursuant to: U07-052(1)	·····	Effective:	April 24, 2007
Issued by:	GCI Commun	ication Corp.	n #	
By:	Jonnier	KG. LOUTID	Title: Tari	iffs & Licenses Manager_

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ACCESS SERVICES

6. Switched Access Service (Cont'd)

- 6.8 <u>Rate Regulations</u> (Cont'd)
 - 6.8.4 <u>Measuring Access Minutes</u> (Cont'd)
 - (A) Feature Group A (Cont'd)

For terminating calls over FGA, usage measurement begins when the terminating FGA first point of switching receives an off-hook supervisory signal from the terminating end user's end office, indicating the terminating end user has answered. The measurement of terminating call usage over FGA end when the terminating FGA first point of switching receives an on-hook supervisory signal from either the terminating end user's end office, indicating the terminating end user has disconnected, or the customer's point of terminating, whichever is recognized first by the first point of switching.

FGA access minutes or fractions thereof, the exact value of the fraction begin a function of the switch technology where the measurement is made, are accumulated over the billing period for each line or hunt group, and are then rounded up to the nearest access minute for each line or hunt group.

Assumed minutes are used for FGA services which originate or terminate in end offices not equipped with measurement capabilities and in such cases are the chargeable access minutes. Where originating and terminating measurement capability does not exist for Feature Group A provided to the first point of switching, the number of access minutes will be assumed as set forth in the Rate Sections (as defined in Section 2.6, Rate Sections) following.

(B) Feature Group B

Customer traffic to end offices will be measured (i.e., recorded) or assumed by the Company at end office switches or access tandem switches. Originating and terminating calls will be measured D (i.e., recorded) or assumed by the Company to determine the basis for computing chargeable access minutes. In the event the measured 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 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.

Pursuant to: U-07-052(1)

Effective: <u>April 24, 2007</u>

Issued by:

GCI Communication Corp. Title: Tariffs & Licenses Manager By:

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ACCESS SERVICES

- 6. <u>Switched Access Service</u> (Cont'd)
 - 6.8 <u>Rate Regulations</u> (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 minutes are the chargeable access minutes.

For originating calls over FGB, usage measurement begins when the originating FGB first point of switching receives answer supervision forwarded from the customer's point of termination, indicating the customer's equipment has answered.

The measurement of originating call usage over FGB ends when the originating FGB first point of switching receives disconnect supervision from either the originating end user's end office, indicating the originating end user has disconnected, or the customer's point of termination, whichever is recognized first by the first point of switching.

For terminating calls over FGB, usage measurement begins when the terminating FGB first point of switching receives answer supervision from the terminating end user's end office, indicating the terminating end user has answered.

The measurement of terminating call usage over FGB ends when the terminating FGB first point of switching receives disconnect supervision from either the terminating end user's end office, indicating the terminating end user has disconnected, or the customer's point of termination, whichever is recognized first by the first point of switching.

FGB access minutes or fractions thereof, the exact value of the fraction being a 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).

	Pursuant to: U07-052(1)	Effective:	April 24, 2007	
Issued by:	GCI Communication Corp.			
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ACCESS SERVICES

- 6. Switched Access Service (Cont'd)
 - 6.8 Rate Regulations (Cont'd)
 - 6.8.4 <u>Measuring Access Minutes</u> (Cont'd)
 - (C) Reserved for Future Use
 - (D) Feature Group D

Customer traffic to end offices will be recorded at end office switches or access tandem switches. Originating and terminating calls will be measured or imputed to determine the basis for computing chargeable access minutes. In the event the measured 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 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.

Originating Usage

For originating calls over FGD the measured minutes are the chargeable access minutes.

For originating calls over FGD, usage measurement begins when the originating FGD first point of switching receives the first wink supervisory signal forwarded from the customer's point of termination.

The measurement of originating call usage over FGD ends when the originating FGD first point of switching receives disconnect supervision from either the originating end user's end office, indicating the originating end user has disconnected, or the customer's point of termination, whichever is recognized first by the first point of switching.

Terminating Usage

For terminating calls over FGD the chargeable access minutes are either measured or imputed.

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6.8 <u>R</u> 6. 6. 70 10	An end off (D) Ferror (D) Ferror For terror measure point of ends we supervise (E) W The whe each we application increases will develoption applied In addididedicate (8.5 Ar GD WAT reservice	f switching receives a fice, indicating the ter hen the terminating F ision from either the t ating end user has dis ever is recognized firs GD, where measurem the from originating s or directory assistant holesale Minutes holesale provider must holesale user via switt ble rate elements, as d FGD and FGB min ed by the Company f velop a percentage of t to wholesale provide	t'd) GD where mea access minutes answer superv rminating end FGD first point terminating en sconnected, or st by the first p nent capability usage, excludi nce services. st report to the tched wholesal necessary. The tached wholesal necessary. The tached wholesal necessary. The tached wholesal necessary. The tached wholesal necessary will be re for reported wh f wholesale use er's access true ser will provid to the Compan or Extension S tvailable with e	s begins when the ision from the ter- user has answere of switching red d user's end office the customer's p- oint of switching does not exist, t ing usage from ca company, the ac e services in suffice wholesale prov- duced and the wil- nolesale user mine (PWU) for each hks to determine e measured minu- ny. ervice extensions, (addit cess Line extension	e terminating FGD first minating end user's d. This measurement eives disconnect e, indicating the point of termination, f. For termination calls erminating FGD usage alls to closed end ceess minutes provided ficient detail to bill all rider's measured or nolesale user's minutes utes. The Company wholesale user to be the dedicated trunks. tes delivered through ional terminations of ons are provided and

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ACCESS SERVICES

6. <u>Switched Access Service</u> (Cont'd)

6.8 <u>Rate Regulations</u> (Cont'd)

6.8.6 <u>Network Blocking</u>

The customer will be notified by the Company to increase its capacity (busy hour minutes of capacity or quantities of trunks) when excessive trunk group blocking occurs on groups carrying Feature Group traffic and the measured access minutes for that hour exceed the capacity purchased. Excessive trunk group blocking occurs when the blocking thresholds stated in 6.6.6 preceding are exceeded. They are predicated on time consistent, hourly measurements over a 30-day period using the five highest days of the week, excluding national holidays.

6.8.7 <u>Toll Free Database Access Service</u>

A Basic Query or Vertical Feature Query charge applies for each query that is launched to an Toll Free database and identifies the customer to whom the call will (T) be delivered. Query charges, as set forth in the Rate Sections (as defined in Section 2.6, Rate Sections), will only be applied by those companies whose wire centers are identified as assessing query charges in the NATIONAL EXCHANGE CARRIER ASSOCIATION, INC. TARIFF F.C.C. NO. 4. If the originating company transmits (C) the results of the query, it will assess the query charge per call. However, when the originating company is unable to do so, the next company in the call path that is able to launch and transmit the results of the query will assess the query charge. Only one query charge per call may be assessed. (C)

When Feature Group D switched access service is used for the provision of Toll Free (T) Database Access Service and the total minutes of use and/or count of queries can be (T) determined for each customer at a tandem or SSP but can not be determined by individual end office, an allocation method will be utilized to determine minutes of use and/or queries by end office and customer.

For each end office a ratio will be developed and applied against the total minutes of use and/or count of queries for a given customer as determined by the tandem or SSP. These ratios will be developed by dividing the unidentified originating Toll (T) Free minutes of use at an end office by the total unidentified originating minutes of (T) use in all end offices subtending the tandem or SSP. For example, assume:

Tariff Advice No.	TA596-489	Effective: July 1, 2021
Issued by:	GCI Communication Corp.	
By:	Karen Crapps	Title: <u>Director, Regulatory Affairs</u>

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	ACCESS SE	RVICES		
	ccess Service (Cont'd)			
6.8 <u>Rate 1</u> 6.8.7	Regulations (Cont'd) Toll Free Database Access Servio	<u>ce</u> (Cont'd)	(T)
- Thre	ee end office (EO-1, EO-2, and EO-3 EO-1 measures 2,000 minutes of		(T)
	EO-2 measures 3,000 minutes of EO-3 measures 5,000 minutes of	800 series use	(T) T)
The				T)
- 111e	tandem delivers 800 series usage to IC-A has 4,000 minutes of use IC-B has 6,000 minutes of use	two customers:	Ň	
- The	allocation ratio for EO-1 is 20% 2,000/10,000			
- The	minutes of use to be billed by EO-1 800 to IC-A (20% x 4,000) 1,200 to IC-B (20% x 6,000)		ΓΟΤΑL	
6.9 <u>Com</u>	non Switching, Transport Termination	on and Interim NXX O	ptional Features	
the addition	re descriptions of the various option to, the standard features provided w witching, Transport Termination or 1	vith the Feature Groups	s. They are provided as	
6.9.1	Common Switching Nonchargea	ble Optional Features		
The fo availa	ollowing table shows the Feature Gr ble.	oups with which the op	otional features are	
	Option	A	vailable Feature Groups A B D	
	lenial on line or hunt group		X	
	ce code denial on line or hunt group group arrangement		X X	
(D) Unifo	rm call distribution arrangement		X	
Tariff Advic	ce No. <u>TA596-489</u>	Effective:	_July 1, 2021	
Issued by:	GCI Communication Corp.			
Bv:	Karen Crapps	— Title: Dir	ector, Regulatory Affairs	

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		ACC	ESS SERVICI	<u>ES</u>			
	<u>Common S</u>	<u>s Service</u> (Cont'd) Switching, Transport Common Switching No	Term. and Interi onchargeable Op	<u>m NXX Op</u> tional Featu	<u>etional Fe</u> res (Con	e <u>atures</u> (C t'd)	Cont'd)
	_					_	e Groups
(E)		<u>otion</u> g number for use wit	h hunt group or		<u> </u>	<u> </u>	D
	uniform ca	Il distribution arrange	ement		х		
(F)		Number Identificatio		mar		X X	Х
		git outpusling of acce or Future Use	ss digits to custo	mer		~	
(I)	Reserved f	or Future Use					
		or Future Use					v
	Service Cla Alternate T	raffic Routing					X X
	Trunk acce						X X
(N)	Call gappin	ng arrangement					Х
(O)	Band advar	nce arrangement for u	use with Special,	Access Serv	vice	х	V
(P)	End office	the provision of WA7 end user line service	screeping for us	pe services	~	~	Х
(•)		cess Service utilized					
	WATS or V	WATS-type services				•	Х
(Q)		arrangement for use		cess			
		lized in the provision	of WATS or		Х	х	x
(R)	WATS-type Uniform ca	all distribution arrang	ement for use wi	th	Λ	Λ	Λ
(11)		cess Service utilized					
	WATS or V	WATS-type services	-		Х	Х	Х
(S)		g number associated					
		form call distribution cess Service utilized i					
		VATS-type services	in the provision (<i>,</i> ,	х	х	х
		iched 56 Service					x

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6. <u>Switched /</u> 6.9 <u>Com</u> 6.9.	Access Service (Cont'd) mon Switching, Transport Common Switching N	t Term. and Inter onchargeable Or	im NXX Optior ational Features	<u>nal Features</u> (Cont'd) (Cont'd)
t C I V a N b C C C C C C C C C C I V a C C C C C C C C C C C C C C C C C C	A) <u>Call Denial on Line or</u> erminating FGA calls. The option as follows: 1) limiti 212 whichever is available within the Company local en- rrangement is provided or, JXXs associated with all en- en further switched or route ompleted to 411 or 555-12 alls are routed to a reorder provided in all Company el- lectromechanical end office eature is available with FC	ere are two scree ing terminating c. le, 611, 911, 800 exchange calling , 2) limiting term and offices in the ed out of the loca 212 whichever is tone or recorded lectronic end office. Arrangement GA.	ning arrangemen alls for completi and a Company area of the dial t inating calls to c local calling area calling area no available, 611, announcement ces and, where a 2 is provided w	nts available with this ion to only 411 or 555- y specified set of NXXs one office in which the completion to only the ea, i.e., the call cannot r will calls be 911, or 800. All other Arrangement 1 is available, in here available. This
ti C	B) <u>Service Code on Line</u> erminating calls within the alls to)-, 555, and N11 (e where available in all Comp	local calling are e.g., 411, 611, an	a, and for disalle 1d 911). This fe	owing completion of eature is provided
a ti e g ti ti	C) <u>Hunt Group Arrangem</u> ccess one of two or more le he access code of the line g nd offices. It is available roup must provide off-hoo he call sequence, i.e., all o he customer's equipment b by the customer's equipme	line side connect group is dialed. with FGA. All F ok supervisory si off-hook supervis pefore the called	ions in the origin This feature is p GA access serv gnaling from the ory signals mus party answers on	nating direction when rovided in all Company ices in the same hunt e same point in time in t either be provided by r all must be forwarded
n	D) <u>Uniform Call Distribut</u> nultiline hunting arrangem mong the available lines ir rovided in Company elect	ent which provic n a hunt group. A	les for an even d Where available.	listribution of calls , this feature is
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6. Switched Access		<u>S SERVICE</u>	<u>.0</u>			
6.9 <u>Common S</u>	<u>Service</u> (Cont'd) witching, <u>Transport Ter</u> mmon Switching Nonch	m. and Interin hargeable Opt	<u>n NXX Opti</u> ional Feature	ional Featu 25 (Cont'd)	<u>ıres</u> (Cont'd))	
<u>Arrang</u> hunt or access Where	enhunting Number for U ement: This option prov uniform call distribution is provided when it is id available, this feature is only. It is available with	ides access to n group. Whe le, or busy to provided in T	an individua in the nonhui ne is provide elephone Co	il line with nting num d when it	in a multiline ber is dialed, is busy.	
(F) <u>Au</u>	tomatic Number Identifi	ication (ANI)				
dig ori	This option provides t it number and informati ginating calls to identify ice software function wh	on digits to the the calling st	e customer d ation. The A	designated NI feature	premises for is an end	
	 (a) all individual tran between an end office technically feasible, w (b) all individual tran office and an access ta tandem and a custome 	and a custom with asmission path andem, and a s	er designate is in a trunk ; trunk group l	d premises group bety	s or, where veen an end	
Wi sw tru fro wl	The seven digit ANI to th these Feature Groups itching facilities which r nked basis. ANI will be m multiparty lines, coin en an ANI failure has of	, technical lin equire ANI to transmitted of stations and courred.	itations may be provided n all calls ex coinless pay	v exist in C l only on a ccept those telephone	ompany directly originating s FGB, or	
dig	The ten digit ANI tele it ANI telephone numbe en digit ANI telephone	er consists of	he Number i	Plan Area	(NPA) plus the	
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	ACCESS	SERVICES	
6.9 <u>Commo</u> 6.9.1 (F)	Common Switching Nonch Automatic Number Identific (3) (Cont'd) be transmitted on all calls ex	xcept those identified as mul	Cont'd)
	information digit described		
	required by the Company; a	end offices where message c as with 800 service. ANI is forwards ANI to its recordi	not provided from end
		not be provided, e.g., on call will be provided to the cust	
	The information digits ident	lify:	
	required, (b) multiparty line-tele identified - number mu manner, (c) ANI failure has oc identification of calling or in some other manne (d) hotel/motel origina identification,	ated call which requires roor ospital, inmate, etc. call whi	and cannot be or or in some other tch prevents e obtained by operator n number
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	ACCESS	SERVICES	
6.9 <u>Common S</u> 6.9.1 <u>Cc</u> (F) <u>At</u>	<u>Service</u> (Cont'd) Witching, Transport Term Ommon Switching Noncha Momatic Number Identific (Cont'd) (f) call is an Automatic	rgeable Optional Feature ation (ANI) (Cont'd)	es (Cont'd)
	customer premises equi listed telephone number of the calling party.	pment. The AIOD ANI of the customer and is r	telephone number is the not the telephone number
Th	ese ANI information digit	s are generally available	with FGB and FGD.
	 Additional ANI inform: They include: 	ation digits are available	with Feature Group D
	(a) Inter local calling a	rea restricted - telephone	e number is identified line
	(b) Inter local calling a	rea restricted - hotel/mot	el line
	(c) Inter local calling : line	rea restricted - coinless,	hospital, inmate, etc.,
	ese information digits wil Company.	be transmitted as agree	d to by the customer and
for the (950-1/ only so would t signalir	to 7 Digit Outpulsing of the provided to 7 Digit Outpulsing of the digits in the according and transmission of the ture were provided. This	oviding up to 7 digits of nated premises. The Cu ess code be forwarded. er designated premises u digits would precede th	the uniform access code stomer can request that The access code digits sing multi-frequency e forwarding of ANI if
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	ACCE	<u>SS SERVIC</u>	<u>ES</u>		
6. <u>Switched Access Se</u> 6.9 <u>Common Swi</u> 6.9.1 <u>Com</u>		Ferm. and Inter	im <u>NXX Option</u> tional Features (<u>al Features</u> (Con Cont'd)	t'd)
(H) <u>Rese</u>	ved for Future Use	2			
(I) <u>Rese</u> r	rved for Future Use	2			
(J) <u>Rese</u> r	rved for Future Use	2			
premises, service pr 800 or 900 switches.	g traffic from an en based on the line c efix indicator (e.g.)). It is provided ir It is available with	lass of service , -0, 0+, 01+, c n suitably equip Feature Group	(e.g., coin, mult or 011+) or Serv oped end office c o D.	iparty or hotel/m ice Access Code or access tandem	otel), : (e.g.,
originating a trunk gro group is fu "overflow trunk grou customer	nate Traffic Routing g traffic from an en oup (the "high usag ally loaded, and the ing" traffic) from the p (the "final" grou shall specify the las n suitably equipped	d office (or app e'' group) to a n delivering ad he same end of p) to a second of st trunk CCS de	ropriately equip customer design ditional originat fice or access tar customer design estred for the hig	ped access tande: ated premises un ing traffic (the idem to a differen ated premises. T th usage group.	m) to til that nt The It is
900 servic order to lit designated paths of th It is provid	Access Limitation e calls to a specifie mit (choke) the con service which cou to trunk group, i.e., ded in all Company chanical end office:	ed number of tr npletion of suci ild not be comp , the choked ca electronic end	ansmission path: n traffic to the cu leted over the su lls, would be rer offices and whe	s in a trunk group stomer. Calls to abset of transmiss routed to reorder re available in	p, in the sion
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GCI COMMUNICATION CORP.		UTILITIES COM
ACCESS SERV	/ICES	
 <u>Switched Access Service</u> (Cont'd) 6.9 <u>Common Switching, Transport Term, and I</u> 6.9.1 <u>Common Switching Nonchargeable</u> 	nterim NXX Option Optional Features (<u>al Features</u> (Cont'd) Cont'd)
(N) <u>Call Gapping Arrangement</u> : This o office switches, provides for the routing switched in the end office to all transmis rate of flow, e.g., one call every five sec completion of such traffic to the custome are denied access by this feature, i.e., th circuit announcement. It is provided in a office and is available only with Feature	of originating calls ssion paths in a trunk conds, in order to lin er. Calls to the desig e choked calls, woul selected Feature Gro	to 900 service to be c group at a prescribed nit (choke) the gnated service which ld be routed to a no-
(O) <u>Band Advance Arrangement for Us</u> the Provision of WATS or WATS-Type in association with two or more Special automatic overflow of terminating calls when the first group has exceeded its cal Feature Groups A, B and D.	Services: This opti Access Service grou to a second Special	on, which is provided ups, provides for the Access Service group,
(P) End Office User Line Service Screet Utilized in the Provision of WATS or W the ability to verify that an end user has the called NPA and/or NXX on the basis Company) which is in accordance with t customer, e.g., WATS. This option is p offices and, where available, in electrom designated as WATS Serving Offices. I	<u>'ATS-Type Services</u> dialed a called party s of geographical ban hat end user's servic rovided in all Comp mechanical end office	: This option provides address (by screening nds selected by the any electronic end s, which are
(Q) <u>Hunt Group Arrangement for Use w</u> <u>Provision of WATS or WATS-Type Ser</u> sequentially access one or two or more S provision of WATS services (e.g., 800 S terminating direction, when the hunting group is forwarded from the customer to all Company designated WATS Service Groups A, B and D.	rvices: This option p Special Access Servic Service Special Acce number of the Special the Company. This	provides the ability to ces utilized in the ess services) in the al Access Service s feature is provided in
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	ACCES	SS_SERVIC	<u>ES</u>		
	<u>s Service</u> (Cont'd) Switching, Transport Te ommon Switching Nonc				i (Cont'd)
<u>Útilize</u> a type termin provis this fe	niform Call distribution ed in the Provision of W. of multiline hunting arra ating calls among the av ion of WATS or WATS ature is only provided in ole with Feature Groups	ATS or WATS angement whice ailable Specia -Type Service a Company des	<u>S-Type Service</u> ch provides for I Access Services is in the hunt g	es: This opti r an even dis ces utilized in roup. When	on provides tribution of n the e available,
<u>Call D</u> <u>Provis</u> arrang WATS group, unifor busy, numbe	onhunting Number Asso istribution Arrangement ion of WATS or WATS ement, for an individual or WATS-Type Service that provides access to a m call distribution group when the nonhunting nu er. Where available, this S Servicing Offices. It is	s for Use with -Type Service Special Access es within a muthat Special A p, when it is id mber s dialed, s feature is onl	Special Access s: This option ss Service Util litiline hunt or ccess Service le or provides without hunti y provided in 0	ss Service Ut a provides an ized in the pr uniform call within the hu busy tone w ng to the ne Company de	ilized in the rovision of distribution ant or then it is kt idle signated
custon office per sec	igital Switched 56 Servic her's premise and a suita switching and facilities of ond. Digital switched 5 oned Feature Group D	able equipped capable of tran 56 Service is or	end user's pre smitting digita	mise which i I data up to f	uses end 56 Kilobits
6.9.2 <u>T</u>	ansport Termination No	onchargeable_C	Optional Featur	<u>es</u>	
called premis type of	otary Dial Station Signal party address signaling f es for originating calls. Transport Termination y trunked basis.	from rotary dia This option is	al stations to the provided in the	ne customer a	designated specific
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<u>1st Revised</u> Sheet No. <u>118</u>

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Original Sheet No. 118

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GCI COMMUNICATION CORP.

ACCESS SERVICES

Switched Access Service (Cont'd) 6.

6.9	Comm	n Switching, Transport Term. and Interim NXX Optional Features (Cont'd)
	6.9.2	Transport Termination Nonchargeable Optional Features (Cont'd)	

(B) Reserved for Future Use

(C) Operator Trunk - Full Feature: This option provides the initial coin return control function to the customer's operator. It is available with Feature Group D and is provided as a trunk type of Transport Termination.

6.9.3 **Chargeable Optional Features**

(A) Interim NXX Translation: This service is an originating offering utilizing trunk side Switched Access Service and provides a customer identification function based on the dialed SAC and NXX code.

For example, when a 1+900+NXX-XXXX call is originated by an end user, the Company will perform the customer identification function based on the dialed digits to determine the customer location to which the call is to be routed. If the call originates from an end office switch not equipped to provide the customer identification function, the call will be routed to an office at which the function is available. Once customer identification has been established, the call will be routed to that customer. Calls originating from an end office switch at which the customer identification function is performed, but to which the customer has not ordered Interim NXX Translation, will be blocked. Calls to a 900 number from coin telephones, 0+, 0-, 10XXX, Inmate Service, Hotel/Motel Service and calling card calls will be blocked. The manner in which Interim NXX Translation is provided is dependent on the status of the end office from which the service is provided (i.e., equipped with equal access capabilities or not equipped with equal access capabilities).

(T) (B) Toll Free Database Service: Toll Free Database Access Service is provided with FGD switched access service. When a 1+800 series+NXX-XXXX call is (T) originated by an end user, the Company will utilize the Signaling System 7 (SS7) network to query a Toll Free database to perform the identification function. The (T) call will then be routed to the identified customer over FGD switched access.

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GCI COMM	UNICATION CORP.		
	ACCES	S SERVICES	
		<u>rm. and Interim NXX Optional</u> ures (Cont'd)	<u>Features</u> (Cont'd)
	(B) <u>Toll Free Database Servic</u>	、 /	(T)
		e database access service is pro- ice at the end office from which	1
		ccess service originates at an en nt (SSP) capability for querying	
	databases, all such service v	vill be provisioned from that en	nd office. (T)
	equipped with SSP custome be delivered to the access ta	eccess service originates at an en- er identification capability, the f andem on which the end office i ature to query centralized datab	Foll Free call will (T) is homed and which (T)
	equipped with SSP custome on which the end office is h	ccess service originates at an ener er identification capability and t omed is not equipped with the in access tandem, the Company	he access tandem SSP feature, or the
	arrangements to query centr Query charges as set forth in th	ralized databases. ne Rate Sections (as defined in lition to those charges applicabl	(T) Section 2.6, Rate
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APUC No. 489 Original Sheet No. 120 Cancelling Sheet No Sheet No	RECEIVED MAR – 3 1997 ALASKA PUBLIE UTILITIES COMM.
GCI COMMUNICATION CORP.	
ACCESS SERVICES	
7. <u>Special Access Service</u>	
7.1 <u>General</u>	
Special Access Service provides a transmission path to connect customer des premises, directly, through a Company hub or hubs where bridging or multi functions are performed, or to connect a customer designated premises and a Office. Special Access Service includes all exchange access not utilizing Con office switches.	plexing WATS Serving
The connections provided by Special Access Service can be either analog or connections are differentiated by spectrum and bandwidth. Digital connection differentiated by bit rate.	
7.1.1 Channel Types	
There are five types of channels used to provide Special Access Service has its own characteristics. All are subdivided by one or more of the for - Transmission specifications, - Bandwidth, - Speed (i.e., bit rate), - Spectrum	
Customers can order a basic channel and select from a list of those avai transmission parameters and channel interfaces that they desire in order specific communications requirements.	
For purposes of ordering channels, each has been identified as a type o Access Service. However, such identification is not intended to limit a of the channel nor to imply that the channel is limited to a particular use	customer's use
Following is a brief description of each type of channel:	
<u>Voice Grade</u> - a channel for the transmission of analog signals within an bandwidth of 300 to 3000 Hz.	n approximate
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ACCESS SERV	/ICES	
 <u>Special Access Service</u> (Cont'd) <u>General</u> (Cont'd) <u>7.1.1</u> <u>Channel Types</u> (Cont'd) 		· .
Program Audio - a channel for the transmis frequency bandwidths are from 200 to 3500 8000 Hz, or from 50 to 15000 Hz.		
<u>Video</u> - a channel for the transmission of sta National Television Systems Committee col or 15 kHz audio signals. The bandwidth is	lor video signal and one	e or two associated 5
Digital Data - a channel for the digital transr of 2.4, 4.8, 9.6, 19.2, 56, or 64 kbps.	nission of synchronous	s serial data at rates
High Capacity - a channel for the transmissi rates of 1.544, 3.152, 6.312, 44.736 or 27		al digital data at
Detailed descriptions of each of the channel following.	types are provided in '	7.4 through 7.9
The customer also has the option of ordering (i.e., 1.544 Mbps, 3.152 Mbps, 6.312 Mbp Company hubs for multiplexing to individual bandwidth. Descriptions of the types of multiplex the number of individual channels which masset forth in 7.2.5 following. Additionally, the for the individual channels derived from the specific communications requirements. Des functions available are set forth in 7.2.1 fol	bs, 44.736 Mbps and 2 al channels of a lower of ltiplexing available at 1 by be derived from each the customer may speci facility to further tailor scriptions of the option	274.176 Mbps) to capacity or the hubs, as well as h type of facility are fy optional features the channel to meet
For example, a customer may order a 3.152 customer designated premises to a Compan channels. The 1.544 Mbps channels may be different hub to Voice Grade channels or ma designated premises or hubs. Optional featu Mbps or the Voice Grade channels.	y hub for multiplexing further multiplexed at ay be extended to other	to two 1.544 Mbps t the same or a customer
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	ACCI	ESS SERVICES	
7. <u>Special Access Se</u> 7.1 <u>General</u> (Co			
7.1.2 <u>Ser</u>	vice Descriptions		
For the purp These are:	poses of ordering, the	ere are five categories of S	Special Access Service.
<u>Service Des</u> Voice Program Au Video Digital High Capac	udio AF TV DA	<u>.</u>	
(customized and function	d or pre-defined), chans are added to const ns are added to const ns packages are desc	innel interface(s) and, wh ruct the service desired by	cal specifications package nen desired, optional features y the customer. Technical owing, optional features and
	e described in this se	ction. Channel interface:	s are described in 11.2
functions ar following. Customized feasible. If	technical specificati the Company determ	ons packages will be prov	vided where technically prameter specifications are not
functions ar following. Customized feasible. If compatible, order. When a cus Additional H	technical specificati the Company determ the customer will be tomized channel is or	ons packages will be prov ines that the requested pa advised and given the op dered the customer will b apply. In such cases, the	vided where technically prameter specifications are not portunity to change the
functions ar following. Customized feasible. If compatible, order. When a cust Additional H and given th The channe. characteristi between cust Company h	technical specification the Company determ the customer will be tomized channel is of Engineering Charges the opportunity to char descriptions provid loss of the basic channer stomer designated pro- ub where bridging of	ons packages will be prov ines that the requested pa advised and given the op rdered the customer will b apply. In such cases, the nge the order. ed in 7.4 through 7.9 foll- el and indicate whether th emises, between a custom	vided where technically arameter specifications are not oportunity to change the be notified whether e customer will be advised lowing, specify the he channel is provided her designated premises and a are performed, between hubs,

APUC No	489	Original	Sheet N	o. <u>123</u>	
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		AC	CESS SERVI	<u>CES</u>	
		vice (Cont'd)			
	<u>eral</u> (Con .2 <u>Servi</u>	ce Descriptions	(Cont'd)		
	transmissi		hat are available	with each packa	packages indicates the age. This information is
	symmetric symmetric compatibl	al or asymmetri al or asymmetri e channel interfa	cal. On a multip cal, but communices. Only certa	point service they nications can onl	y be provided between aces are compatible.
	technical s set forth in interface c	pecifications pa 1 (F) following.	ckages. These a When a custom ailable with the s	re delineated in t ized channel is r	ble with the predefined the Technical References requested, all channel service are available
	Service ar informatic available, with the op	e described in the n also indicates Such information	his section. The with which tech on is displayed is r function listed	optional features nical specification n matrices set for down the left sig	h type of Special Access s and functions ons packages they are orth in 11.3 following de and the technical
1	existing tr not exceed	ansmission spec I the standards li	ifications provid isted in this prov	led such perform vision. Those set	April 1, 1985, at their nance specifications do rvices exceeding the ils specified in this tariff.
5	specificati		ontained in this t		to the transmission lowing Technical
Tariff Advi	ce No.	Pursuant to U-	96-24(5)	Effective:	February 4, 1997
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	ACCE	<u>SS SERVICES</u>		
7. <u>Special Access Se</u> 7.1 <u>General</u> (Co 7.1.2 <u>Ser</u> (F) (Co	nt'd) vice Descriptions (Co	ont'd)		
	Pata TR-N 4.8, 9.6 6.0 Kbps PUB Kbps INC H Kbps GR-3 Audio GR-3 GR-3 pacity GR-5	IWT-000335, PUB IWT-000341 62310 Bulletin CB-INC-10 42-CORE 37-CORE 38-CORE 42-CORE 42-CORE 41451		4
7.1.3 <u>Serv</u>	vice Configurations			
	o types of service convo-point service and i		hich Special Ad	ccess Services are
premises	<u>p-Point Service</u> : A tw , either on a directly s are performed, or a VSO).	connected basis or	through a hub v	vhere multiplexing
	le rate elements are: e), Optional Features			ïleage (as
-	I Access Surcharge,		• •	••
	wing diagram depict r Designated Premise hing.			
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	ACCESS SER	VICES	
7. <u>Special Access Serv</u> 7.1 <u>General</u> (Cont 7.1.3 <u>Servi</u> (A) (Cont	.'d) <u>ce Configurations</u> (Cont'd)		
CUSTOMER DESIGNATED PREMISES	CUSTOMER SERVING WIRE CENTER	CUSTOMER SERVING WIRE CENTER	CUSTOMER DESIGNATED PREMISES
CDP CHANN TERMINA	TEL - CHANNEL		
L	OPTIONAL FEATURES AN C-TYPE CONDITI		
- Channel - Channel • 2 Cha • 1 sect	rate elements are: Terminations (applicable one Mileage nnel Mileage Termination plu ion, channel Mileage Facility conditioning Optional Feature	ıs per mile	
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GCI COMMUNICATION CORP. ALASKA PUBL GCI COMMUNICATION CORP. ACCESS SERVICES 7. Special Access Service (Cont'd) 7.1.3 Service Configurations (Cont'd) (A) (Cont'd) The following diagram depicts a two-point Voice Grade service connecting a customer designated premises to a WATS serving office. CUSTOMER CUSTOMER CUSTOMER DESIGNATED SERVING DESIGNATED PREMISES WIRE CENTER OFFICE VIRE CENTER VSO CSWC CDP CSWC VSO CT Channel Termination CMF Channel Mileage Termination plus 1 Section, Channel Mileage Termination plus 2 Channel Mileage Termination plus 3 Section, Cha		Cancelling	a i b i		RECEIVEI
GCI COMMUNICATION CORP. ACCESS SERVICES 7. Special Access Service (Cont'd) 7.1 General (Cont'd) 7.1.3 Service Configurations (Cont'd) (A) (Cont'd) The following diagram depicts a two-point Voice Grade service connecting a customer designated premises to a WATS serving office. CUSTOMER CUSTOMER WATS CUSTOMER CUSTOMER DESIGNATED PREMISES DESIGNATED SERVING SERVING SERVING CONTON CUSTOMER CUSTOMER CUSTOMER CUSTOMER DESIGNATED PREMISES COP CUSTOMER CUSTOMER CUSTOMER CUSTOMER DESIGNATED PREMISES COP CONT Control Mileage Termination Contone: Mil	·	<u></u>	Sheet No	·	ALASKA PUBLIE
7. Special Access Service (Cont'd) 7.1 General (Cont'd) 7.1.3 Service Configurations (Cont'd) (A) (Cont'd) The following diagram depicts a two-point Voice Grade service connecting a customer designated premises to a WATS serving office. CUSTOMER CUSTOMER WATS CUSTOMER CUSTOMER DESIGNATED SERVING OFFICE WIRE CENTER PREMISES OUSTOMER CUSTOMER SERVING OFFICE WIRE CENTER PREMISES CUSTOMER CUSTOMER SERVING OFFICE WIRE CENTER PREMISES CUSTOMER CONT CONT CONT CONT CONT CONT CONT CONT	GCI COMMUNIC	CATION CORP.			UTILITIES COMM
7.1 General (Cont'd) 7.1.3 Service Configurations (Cont'd) (A) (Cont'd) The following diagram depicts a two-point Voice Grade service connecting a customer designated premises to a WATS serving office. CUSTOMER CUSTOMER DESIGNATED CUSTOMER PREMISES WIRE CENTER CUSTOMER WATS CUSTOMER CUSTOMER DESIGNATED DESIGNATED PREMISES WIRE CENTER CUSTOMER SERVING OFFICE WIRE CENTER CT Channel Termination CMT Channel Mileage Termination CMT Channel Mileage Facility LS Local Switching DT Dedicated Transport Applicable rate elements for Special Access are: - Channel Mileage Termination plus - Local Switching DT Dedicated Transport Applicable rate elements for Special Access are: - Channel Mileage Termination plus - Local Switching - Special Access Surcharge* *May not apply if exemption certification is provided. "May not apply if exemption certification is provided		ACCI	ESS SERVIC	CES	
CUSTOMER CUSTOMER WATS CUSTOMER CUSTOMER DESIGNATED SERVING SERVING SERVING DESIGNATED PREMISES WIRE CENTER OFFICE WIRE CENTER DESIGNATED PREMISES WIRE CENTER DESIGNATED PREMISES CT - Channel Termination C.SWC C.SWC CPP CT - Channel Mileage Termination CMF CMF Channel Mileage Facility LS - Local Switching DT Dedicated Transport Applicable rate elements for Special Access are: - Channel Mileage - 2 Channel Mileage - 2 Channel Mileage - - 1 Section, Channel Mileage Facility per mile - - - 2 Channel Mileage - Special Access Surcharge* * * May not apply if exemption certification is provided.	7.1 <u>General</u> (C 7.1.3 <u>Se</u>	Cont'd) <u>ervice Configurations</u>	(Cont'd)		
DESIGNATED SERVING SERVING SERVING DESIGNATED PREMISES WIRE CENTER OFFICE WIRE CENTER DESIGNATED PREMISES WIRE CENTER OFFICE WIRE CENTER DESIGNATED CDP C:SWC X WSO C:SWC CDP CT C.SWC X WSO C:SWC CDP CT Channel Termination CMF Channel Mileage Termination CMF Channel Mileage Facility LS LS Local Switching DT Dedicated Transport Applicable rate elements for Special Access are: Channel Mileage Channel Mileage Persuation plus 1 Section, Channel Mileage Facility per mile Special Access Surcharge* *May not apply if exemption certification is provided. Tariff Advice No. Pursuant to U-96-24(5) Effective: February 4, 1997	The fol custom	llowing diagram depic er designated premis	cts a two-point es to a WATS :	Voice Grade servi serving office.	ice connecting a
CT - Channel Termination CMT(X) LS DT CMF CMF CMF CMF CMF CMF CMF CMF	DESIGNATED	SERVING S	ERVING	SERVING	DESIGNATED
CMT - Channel Mileage Termination CMF - Channel Mileage Facility LS - Local Switching DT - Dedicated Transport Applicable rate elements for Special Access are: - Channel Termination - Channel Mileage • 2 Channel Mileage • 2 Channel Mileage • 1 section, Channel Mileage Facility per mile - Special Access Surcharge* *May not apply if exemption certification is provided. Tariff Advice No. Pursuant to U-96-24(5) Effective: February 4, 1997				C-SWC	
Channel Termination Channel Mileage 2 Channel Mileage Termination plus 1 section, Channel Mileage Facility per mile Special Access Surcharge* *May not apply if exemption certification is provided. Tariff Advice No. Pursuant to U-96-24(5) Effective: February 4, 1997	CMT - Chann CMF - Chann LS - Local	el Mileage Terminatio el Mileage Facility Switching	on		
Tariff Advice No. Pursuant to U-96-24(5) Effective: February 4, 1997	 Channel Terr Channel Mile 2 Channel 1 section, 	nination age Mileage Termination Channel Mileage Fac.	plus		
Fariff Advice No. Effective: Coster, 1, 100,	"May not apply if exe	mption certification i	s provided.		
Issued by: <u>GCI Communication Corp.</u>	Tariff Advice No.	Pursuant to U-96	 ⊢24(5)	Effective:	February 4, 1997
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	ACCI	ESS_SERVICES	
7. <u>Special Access</u> 7.1 <u>General</u> (7.1.3 <u>S</u>	<u>Service</u> (Cont'd) Cont'd) Service Configurations	(Cont'd)	
desig Speci	nated premises through	Itipoint service connects three o one or more Company hubs. provided as multipoint service propriate channel.	Only certain types of
mid-l multi	ink. There is no limitat point service. Howeve	i.e., bridging locations) on a r tion on the number of mid-lin r, when more than three mid- verall service may be degrade	ks available with a links in tandern are
forth possil multi	in 7.1.2 preceding and ole. If the Company de	a customized technical specific 11.2 following, will be provi termines that the requested ch mpatible, the customer will be der.	ded when technically paracteristics for a
NAT	IONAL EXCHANGE ntifies serving wire cen	r will specify the desired brid CARRIER ASSOCIATION, ters, hub locations and the typ	ĬNČ. TAŘÍFF FCC NO.
premi	ses), Channel Mileage mer designated premise	e: Channel Terminations (one (as applicable between the ser es and the hub and between h s and Functions (when applica	ving wire center for each ubs), Bridging,
The S	pecial Access Surchar	ge, as set forth in 7.3 followir	g, may be applicable.
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7. <u>Special Access Ser</u> 7.1 <u>General</u> (Con 7.1.3 <u>Servi</u> (B) (Con	t'd) <u>ice Configurations</u> (Cont'd)		
	Voice Grade multipoint ser (CDP) via two customer spe		istomer designated
CDP B CUSTOMER CUSTOME CUSTOMER CUSTOME	STOMER ERVING E CENTER SWC X SWC X SWC X SWC CMT(X) CMF X SWC SWC SWC X SWC CMT(X) CMF X SWC SWC CMT(X) CMF SWC CMF SWC SWC CMF SWC SWC SWC SWC SWC SWC SWC SWC	CUSTOMER SERVING WIRE CENTER SWC CUSTOMER SERVING WIRE CENTER	CUSTOMER PREMISES
 4 sections, Chani 			n for a total of 8 plus
Tariff Advice No.	Pursuant to U-96-24(5)	Effective:	February 4, 1997

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ACCESS SERVICES	
 <u>Special Access Service</u> (Cont'd) <u>General</u> (Cont'd) 	
7.1.4 <u>Alternate Use</u>	
Alternate Use occurs when a service is arranged by the Company s can select different types of transmission at different times. A cust service in any privately beneficial manner. However, where techn changes are required to effectuate an alternate use, the Company w special arrangements available on an individual case basis.	tomer may use a ical or engineering fill make such
The arrangement required to transfer the service from one operation the transfer relay and control leads) will be rated and provided on a basis. The customer will pay the stated tariff rates for the Access S for the service ordered [i.e., Channel Terminations, Channel Milea and Optional Features and Functions (if any)].	an individual case Service rate elements
7.1.5 Special Facilities Routing	
A customer may request that the facilities used to provide Special A specially routed. The regulations, rates and charges for Special Fa (i.e., Avoidance, Diversity and Cable-Only) are set forth in Section	cilities Routing
7.1.6 Design Layout Report	
At the request of the customer, the Company will provide to the cu of the facilities and services provided under this tariff as Special Ac the customer in designing its overall service. This information will form of a Design Layout Report. The Design Layout Report will b customer at no charge, and will be reissued or updated whenever the materially changed.	ccess Service to aid l be provided in the pe provided to the
7.1.7 Acceptance Testing	
At no additional charge, the Company will, at the customer's requenters test the following at the time of installation:	est, cooperatively
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 <u>Special Access Service</u> (Cont'd) <u>General (Cont'd)</u> <u>7.1.7</u> <u>Acceptance Testing</u> (Cont'd) 		
(A) For Voice Grade analog services, to loss, 3-tone slope, DC continuity, oper message noise when these parameters a service. Additionally, for Voice Grade will be made if the customer has ordered	ational signaling, C-notc are applicable and specifie services, a balance (imp	hed noise, and C- ed in the order of roved loss) test
(B) For other analog services (i.e. Properties services (i.e., Digital Data and High Cata applicable to the service as specified by	pacity), acceptance tests	will include tests
In addition to the above tests, Additional Grade service to test other parameters in test results will be made available to the	s available at the custome	er's request. All
7.1.8 Ordering Options and Conditions		
Special Access Service is ordered under th Section 5 preceding. Also included in that associated with ordering Special Access Se Cancellation Charges, etc.).	section are other charges	which may be
7.2 Rate Regulations		
This section contains the specific regulations gov Special Access.	reming the rates and char;	ges that apply for
7.2.1 Rate Categories		
 There are three basic rate categories which Channel Terminations (described in 7.2) Channel Mileage (described in 7.2.1(B)) Optional Features and Functions (described) 	.I(A) following) following)	
Tariff Advice No. Pursuant to U-96-24(5)	Effective:	February 4, 1997
Issued by: <u>GCI Communication Corp.</u>		
By:	Title: Director	, Rates & Tariffs

RCA No. <u>489</u> <u>1st Revised</u>	Sneet No. <u>131</u>	RECEIVED
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GCI COMMUNICATION CORP.

ACCESS SERVICES

7. Special Access Service (Cont'd)

7.2 <u>Rate Regulations</u> (Cont'd)

7.2.1 <u>Rate Categories</u> (Cont'd)

Original

(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.

(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:

By:

GCI Communication Corp. MULER KG. KODISTSON

Title: Tariffs & Licenses Manager

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	ACCI	ESS SERVICI	<u>ES</u>	
7.2 <u>Rate Reg</u> 7.2.1 <u>F</u> (B) <u>C</u> (I) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	with the customer designe Channel Mileage Fa either the Channel Mileage Fa ate will apply. Optional Features and F ory recovers the costs a se added to a Special A	'd) te will apply at b nated premises a acility is zero (i.e eage Facility rate <u>Functions</u> : The C associated with o ccess Service to puirements. Thes	and the WATS is e., collocated set e nor the Channe Optional Features improve its qua se are not neces	el Mileage Termination es and Functions rate s and functions which dity or utility to meet sarily identifiable with
charac using perfor the se Exam limite	teristics which may be various combinations m a specified function rvice, they will be char ples of Optional Featur d to, the following: Si	e obtained. Thes of equipment. A may be installed ged for as a sing res and Function gnaling Capabili	e characteristics Although the equ d at various loca gle rate element s that are availa ity, Hubbing Fu	s may be obtained by upment necessary to ations along the path of ble include, but are not unctions, Conditioning
multip conne The m servic CARF	es requiring a lower ca RIER ASSOCIATION	erformed. The b ner designated p re to channelize apacity or bandw TARIFF, INC.	oridging functio remises in a mu analog or digita ridth. NATION F.C.C. NO. 4 i	ns performed are to Iltipoint arrangement. Il facilities to individual
	ptions for each of the a through 7.8 following		al Features and	Functions are set forth
Tariff Advice No	Pursuant to U-96-	24(5)	Effective:	February 4, 1997

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	ACCESS SEF	<u>RVICES</u>	
7. <u>Special Access Se</u> 7.2 <u>Rate Regula</u>			
7.2.2 <u>Tvi</u>	pes of Rates and Charges		
	ree types of rates and charges. g charges. The rates and charg		
fraction	nthly Rates: Monthly rates are thereof that a Special Access onth is considered to have 30 d	Service is provided. Fo	ply each month or or billing purposes,
or fraction provided	<u>ly Rates</u> : Daily rates are recur on thereof that a Program Aud f for part-time use. For purpo not limited to a calendar day.	io or Video Special Ac ses of applying daily r	cess Service is
period w or partia	e Video or Program Audio Ser vill be charged the daily rate, n l day after a consecutive 30 da onthly rate shall apply.	ot to exceed the month	ly rate. For each day
for speci types of installati	<u>precurring Charges</u> : Nonrecur fic work activity (i.e., installa nonrecurring charges that app on of service, installation of o ements. These charges are in	tion or change to an ex ly for Special Access S ptional features and fur	isting service). The service are: nctions, and service
inst	Installation of Service: Nonr alled. The nonrecurring charg r channel type as a nonrecurrin	es for the installation of	of service are set for
and sepa func	Installation of Optional Featur functions are installed coincid trate nonrecurring charge is ap ctions are installed or changed tess Order Charge will apply p	ent with the initial insta plicable. When option subsequent to the insta	allation of service, no nal features and
Tariff Advice No.		Effective:	February 4, 1997
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7. Special Access	CATION CORP.	Sheet No	MAR - 3 1997 ALASKA PUBLIC
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	ACC	ESS SERVICES	
7.2.2 (C) 1	Service (Cont'd) ulations (Cont'd) Types of Rates and Ch Nonrecurring Charges	(Cont'd)	
(f	installed) services whi ollowing, or that invol	<u>ments</u> : Service rearrangement ch may be administrative only lve actual physical change to the forth in Section 5 preceding.	in nature, as set forth
		l location of the point of termine moves as set forth in 7.2.3 f	
c	hange of the minimum	service or Channel Termination period requirement (see 7.2.4 ervice and an installation of a p	4) will be treated as a
a a r c	nother will be treated a new service. In the e esponsibility is as set f of this tariff, 2.1.2(A),	or transfer of responsibility fro as a discontinuance of the serv vent the change in ownership forth in the Assignment of Tra preceding where there is no ch ge will be treated as an admini	ice and an installation of or transfer of nsfer of Services section hange in facilities or
	Administrative changes Administrative changes	s will be made without charge(s are as follows:	s) to the customer.
- - - - -	change of address is	or customers' end user premi not a result of physical reloca ta (name, address, or contact m uthorization, circuit identification, count number,	tion of equipment,
Tariff Advice N	0. Pursuant to U-96	-24(5) Effective:	February 4, 1997
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7.2 <u>Rate R</u> 7.2.2	ss Service (Cont'd) egulations (Cont'd) Types of Rates and Ch Nonrecurring Charges (3) Service Rearrange	(Cont'd)		
	 Change of customer number, and Change of jurisdiction 		l user contact na	ame or telephone
	All other service rearra	ingements will be o	charged as follo	AVS:
	 If the change involv to an existing servic rate element will ap that is being added. Charge. 	e, the nonrecurring ply. The charge(s)	g charge for the will apply only	channel termination y for the location(s)
	 If the change involved the change involved service, and for all of 	changing the type	of signaling on	a Voice Grade
7.2.3	<u>Moves</u>			
	involves a change in th ination at the customer			
	nges for the move are de he same building or to a			to a new location
the the The	<u>Moves Within the Sam</u> same building, the charg nonrecurring (i.e., instal are will be no change in t ition to the Access Orde	ge for the move will ation) charge for t the minimum perio	ll be an amount the service term	equal to one half of nination affected.
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	<u>A(</u>	CCESS SERVIC	<u>ES</u>	
7.2 <u>Rate</u>	cess Service (Cont'd) Regulations (Cont'd) Moves (Cont'd)			
aj Se	B) <u>Moves To a Different</u> s a discontinuance and s pply. New minimum pre- ervices. The customer s inimum period charges	start of service and eriod requirements will also remain res	all associated no will be establish sponsible for sati	nrecurring charges will ed for the new
7.2.4	Mileage Measureme	nt		
is cale wire e assoc hubs,	nileage to be used to de culated on the airline di centers associated with jated with a customer d or between the serving ises and a WATS Servi	istance between the two customer desi lesignated premises wire center associ	locations involv gnated premises, s and a Company	ed, i.e., the serving a serving wire center hub, two Company
The s wire c tone.	erving wire center asso center from which this (ciated with a custo customer designate	mer designated p d premises would	remises is the serving d normally obtain dial
first c NAT then r rate, z calcul	nge charges are shown we compute the mileage using IONAL EXCHANGE multiply the resulting nu and add the Channel Mi lation results in a fraction e determining the milea	ing the V&H coord CARRIER ASSO umber of miles time ileage Termination on of a mile, alway	inates method, a CIATION, INC., es the Channel M rate for each term s round up to the	s set forth in TARIFF FCC No. 4, ileage Facility per mile nination. When the
sectio	n hubs are involved, mil on of the Channel Milea b, hub to hub and/or hu	nge, i.e., customer (designated premi	ses serving wire center

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7.2 Rate Reg	<u>Service</u> (Cont'd) <u>ulations</u> (Cont'd) <u>Mileage Measurement</u> ((Cont'd)		
specified access pu	r, when any service is r l bridging or multiplexi irposes), rates will be a vire centers associated	ing (e.g., the Con opplied only to the	mpany chooses le distance calci	to so route for test lated between the
See the s precedin	ervice configuration ex g.	ample for multi	point service as	set forth in 7.1.3(B)
7.2.5	Facility Hubs			
(i.e., DS)	ner has the option of or 1, DS1C, DS2, DS3 or requiring lower capacit	DS4) to a facilit		
multiplex digital to customer ASSOCI	locations may be designed ting from digital to digitation analog may occur at a will specify the desire ATION, INC., TARIF and the type of multipl	tal may occur at different location d hub. NATION F FCC No. 4 ide	one location wh n. When placin NAL EXCHAN entifies serving	ile multiplexing from g an Access Order the GE CARRIER
- from h - from h	the types of multiplexin higher to lower bit rate higher to lower bandwic high capacity to voice fi	dth		g:
transmiss designate 1.544 Mb	point services may be p sion performance for th ed premises will be that ops channel is multiple: nce of the channelized	e point to point s t of the lower cap xed to voice free	service provided pacity or bit rate quency channels	between customer For example, when a the transmission
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Sheet No. 138

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GCI COMMUNICATION CORP.

ACCESS SERVICES

7. Special Access Service (Cont'd)

7.2 <u>Rate Regulations</u> (Cont'd)

7.2.5 <u>Facility Hubs</u> (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 parttime 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 (C) 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: <u>February 16, 2007</u>
Issued by:	GCI Communication Corp.	
By:	Jannike KG. RobertEDA	Title: <u>Tariffs & Licenses Manager</u>

APUC No. 489	<u>Original</u> Cancelling	Sheet No	· <u>139</u>	RECEIVED
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	<u>Service</u> (Cont'd) ulations (Cont'd)			
•	Aixed Use Analog and	<u>d Digital High C</u>	apacity Services	
demultipl Special as provided Mileage, that appli- associated Access H until such Switched	and a Company hub exing functions and t and Switched Access S and rated as Special A as appropriate, and M es when the mixed us d with the appropriate igh Capacity Channel time as the customer Access Service. Ind ing charges will not a	he same custome Services. The Hi Access Service (fultiplexing Arra te facility is insta Special Termination. For the chooses to use a ividual service (er then orders the igh Capacity faci i.e., Channel Ter ingement). The r illed will be the n Rating as Special a portion of the a i.e., Switched or	e derived channels as ility will be ordered, rmination, Channel nonrecurring charge onrecurring charge Access will continue available capacity for Special Access)
to a hub, forth prec customer from the l type of Sp applicable if applica	High Capacity rates a eding, and individual designated premises. hub to the customer d pecial Access Service e rates and charges wi	and charges will I service rates an The rates and c esignated premise that is provided ill include a Char es for optional fe	apply for the fac d charges will ap harges that will a ses will be depen d (e.g., Voice Gra nnel Termination atures and functi	ident on the specific
Capacity reduced a rates and provide a individua	charges will apply for Switched Access Ser I Switched or Special e channel assignmen	nel Termination : 4th for a DS1 se r each channel o rvice. The custo Access Service t for each such s	and Channel Mile rvice, etc.). Swil f the standard use mer must place a utilizing the Mix	eage rates will be tched Access Service e facility that is used to an order for each
Tariff Advice N	D. Pursuant to U-S	36-24(5)	Effective:	February 4, 1997

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·		Sheet No.		1	-3 1997
GCI COMMUNIC	ATION CORP.			UTILIT	IES COMM.
	ACC	ESS_SERVIC	ES		
7. Special Access Se	rvice (Cont'd)				
7.3 <u>Surcharge fo</u>	or Special Access Se	ervice			
7.3.1 <u>Ger</u>	neral				
Special acce Access Sure	ess services provided charge.	l under this tarif	T may be subjec	t to the monthly Sp	pecial
7.3.2 <u>Ap</u>	olication				
but are r patching intercom premises (B) Spe upon rec	nects to the local ex not limited to, wiring of calls or stations. nection function is p s or in a Centrex CC cial Access Service eipt of the customer Service terminations	g and software f The Surcharge performed in equ)-type switch. will be exempte s's written certif	functions, bridg will apply irres ipment located ed from the Surc	ing, switching or spective of whether at the customer's sharge by the Comp	the
CCS (2) (3) mak rest: (4) excl such such term (5) to a	an open-end termin SA and CCSA-equiv a termination used a termination that be the use of Company of ricted through hardw a termination that i hange network when hange network when hange lines, or Spec- hination; or a termination that t PBX or other devic il exchange subscrib	valent ONALs; for TELEX ser- by the nature of common lines sur- ware or software nterconnects either the usage is su- cial Access Serv- ial Access Serv- he customer cer e which intercon	or vice; or its operating cha uch as, terminat e; or her directly or ir ubject to Carrier ice accesses on ice between cus tifies to the Com	aracteristics could r ions which are directly to the loca Common Line ch y FGA and no loca tomer points of	not Il arges al cted

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GCI COMMUNI	CATION COPP		,		DMMISSION OF ALASKA
GCICOMMUNI		SS SEDVICES			
		SS SERVICE	2		
7. <u>Special Acces</u> 7.3 <u>Surchar</u>	<u>s Service</u> (Cont'd) ge for Special Access Ser	<u>rvice</u> (Cont'd)			
7.3.3	Exemption of Special Acc	cess Service Sur	charge		
will Com	Special Access Services v be exempted from the Spe apany with written exempt Company as follows:	cial Access Sur	charge if the cust	tomer provides the	
- at	t the time the Special Acce t such time as the service i he service to local exchang t such time as the service b	s reterminated to the facilities; or	o a device which	does not interconnect	(c)
serv	The exemption certification ice. The certification must esentative and include the eding, for each termination	t be signed by th category of exe	ne customer or au mption, as set for	ithorized rth in 7.3.2B	
(C) Serv	The customer shall also n ice is changed or retermin	otify the Compa ated such that th	any when an exemption is r	mpted Special Access no longer applicable.	
ques	The Company will work on stions regarding the exemp hold exemption of the ser	tion certificatio	n. In addition, th	ie Company may	
7.3.4	Rate Regulations				
surc Serv	The surcharge will apply harge will be assessed on vices derived from High Co owing example:	a per voice grad	e equivalent basi	is for Special Access	
Tariff Advice	No. <u>553-489, Pursuant t</u>	o R-08-003(9)	Effective: _	August 1, 2011	
Issued by:	A GCI Communication AMARA . X.M	1 Corp. ICA	Title: Tarif	fs & Licenses Manage	er_

By:

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

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GCI COMMUNICA	ATION CORP.		UTILITIES COMM.
	ACCES	S SERVICES	
7. Special Access Se	rvice (Cont'd)		
7.4 <u>Voice Grade</u>	<u>Service</u>		
7.4.1 <u>Bas</u>	ic Channel Description	<u>n</u>	
capability in two-wire or designated p	the nominal frequency four-wire. Voice Gra premises, between a cu	el which provides voice fro y range of 300 to 3000 Hz de channels are provided to istomer designated premis- gnated premises and a WA	and may be terminated between customer ses and a Company hub or
applications. (station end (one-way or telephoto or	. Typical examples of only), multipoint priva simultaneous two-wa facsimile. These exam	tes are typically used for ver- voice grade circuits are For ate line, voice trunk type, to y), multipoint voice grade nples of applications are no to imply that the channel is	oreign Exchange lines two-point voice grade data data, and voice grade ot intended to limit a
		ess Voice Grade Service a Special Access Service.	re as set forth in Exchange
7.4.2 <u>Tec</u>	hnical Specifications F	Packages and Network Cha	annel Interfaces
		are set forth in 11.2.1 foll forth in 11.2.2 following.	
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Tariff Advice No.	Pursuant to U-96-24	4(5) Effective:	

Title: Director, Rates & Tariffs

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Sheet No MAY 23 199	APUC No. <u>489</u>	<u>Original</u> Cancelling	Sheet No. <u>144</u>	RECEIVED
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 Special Access Service (Cont'd) Y.4 Voice Grade Service (Cont'd) 7.4.3 Chargeable Optional Features and Functions Central Office Bridging Capability Yoice Bridging (two-wire and four-wire) Data Bridging (two-wire and four-wire) Data Bridging (two-wire and four-wire) Telephoto Bridging (Two-wire and four-wire)	GCI COMMUNIC	ATION CORP.	······	UTILITIES COMM
7.4 Voice Grade Service (Cont'd) 7.4.3 Chargeable Optional Features and Functions (A) Central Office Bridging Capability (1) Voice Bridging (two-wire and four-wire) (2) Data Bridging (two-wire and four-wire) (3) Telephoto Bridging (Two-wire and four-wire) (4) Telemetry and Alarm Bridging, Split Band, Active Bridging, Passive Bridging, Summation, Active Bridging (B) Conditioning: Conditioning provides more specific transmission characteristics for Voice Grade services. For two point services, the parameters apply to each service as measured end-to-end. For multipoint services, the parameters apply as measured on each mid-link or as measured on each end link. C-Type conditioning is provided for the additional control of attenuation distortion and envelope delay distortion on data services. The attenuation distortion and envelope delay distortion adat services. The attenuation Distortion and envelope delay distortion on data services. The attenuation Distortion and envelope delay distortion upgrades the frequency versus loss limits of the channel. The technical specifications for Trype Conditioning: Improved Attenuation Distortion upgrades the frequency versus loss limits of the channel. The technical Reference TR-NPL-000335. * Improved Attenuation Distortion are delineated in Technical Reference TR-NPL-000335. This option is available only when ordered in combination with C-Type Conditioning. * Improved Attenuation Distortion will continue to be provided to all customers who were provided with either o		ACCESS	<u>SERVICES</u>	
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(1) Voice Bridging (two-wire and four-wire) (2) Data Bridging (two-wire and four-wire) (3) Telephoto Bridging (Two-wire and four-wire) (4) Telemetry and Alarm Bridging, Split Band, Active Bridging, Passive Bridging, Summation, Active Bridging (B) <u>Conditioning</u> : Conditioning provides more specific transmission characteristics for Voice Grade services. For two point services, the parameters apply to each service as measured end-to-end. For multipoint services, the parameters apply as measured on each mid-link or as measured on each end link. C-Type conditioning and Data Capability may be combined on the same service. (1) <u>C-Type Conditioning</u> : C-Type Conditioning is provided for the additional control of attenuation distortion and envelope delay distortion on data services. The attenuation distortion and envelope delay distortion on data services. The attenuation Distortion and envelope delay distortion on gecifications for C-Type Conditioning are delineated in Technical Reference TR-NPL-000335. (2) Improved Attenuation Distortion*: Improved Attenuation Distortion upgrades the frequency versus loss limits of the channel. The technical specifications for Improved Attenuation Distortion are delineated in Technical Reference TR-NPL-000335. This option is available only when ordered in combination with C-Type Conditioning. * Improved Attenuation Distortion gene delay distortion will continue to be provided to all customers who were provided with either or both of these optional features in conjunction with C-Type Conditioning prior to May 4, 1988. Tariff Advice No. <td>7.4.3 <u>Ct</u></td> <td>argeable Optional Feature</td> <td>s and Functions</td> <td></td>	7.4.3 <u>Ct</u>	argeable Optional Feature	s and Functions	
 (2) Data Bridging (two-wire and four-wire) (3) Telephoto Bridging (Two-wire and four-wire) (4) Telemetry and Alarm Bridging, Split Band, Active Bridging, Passive Bridging, Summation, Active Bridging (B) <u>Conditioning</u>: Conditioning provides more specific transmission characteristics for Voice Grade services. For two point services, the parameters apply to each service as measured end-to-end. For multipoint services, the parameters apply as measured on each mid-link or as measured on each end link. C-Type conditioning and Data Capability may be combined on the same service. (1) <u>C-Type Conditioning</u>: C-Type Conditioning is provided for the additional control of attenuation distortion and envelope delay distortion on data services. The attenuation distortion and envelope delay distortion specifications for C-Type Conditioning are delineated in Technical Reference TR-NPL-000335. (2) <u>Improved Attenuation Distortion*</u>: Improved Attenuation Distortion upgrades the frequency versus loss limits of the channel. The technical specifications for Improved Attenuation Distortion are delineated in Technical Reference TR-NPL-000335. This option is available only when ordered in combination with C-Type Conditioning. * Improved Attenuation Distortion and Improved Envelope Delay Distortion will continue to be provided to all customers who were provided with either or both of these optional features in conjunction with C-Type Conditioning prior to May 4, 1988. Tariff Advice No. Pursuant to U-96-24(5) Effective: February 4, 1997	(A) <u>Ce</u>	ntral Office Bridging Cap	ability	
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provided to all customers who were provided with either or both of these optional features in conjunction with C-Type Conditioning prior to May 4, 1988.	up spe Re	grades the frequency version of the section of the	us loss limits of the chann Attenuation Distortion are This option is available	nel. The technical delineated in Technical
	provided to all custon	ners who were provided w	ith either or both of these	
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GCI COMMI	UNICATION CORP.			UTILITIES COMM.
	ACCE	ESS SERVIC	ES	
7.4 <u>Voice</u> 7.4.3	<u>cess Service</u> (Cont'd) <u>e Grade Service</u> (Cont'd) <u>Chargeable Optional Fe</u> 3) <u>Conditioning</u> (Cont'd)	atures and Func	tions (Cont'd)	
	(3) <u>Improved Envelope</u> Distortion upgrades the The technical specificati delineated in Technical only when ordered in co	frequency versions for Improve Reference TR-1	us delay response ed Envelope Dela NPL-000335. Th	e limits of the channel. ay Distortion are is option is available
	(4) <u>Data Capability (D</u> characteristics suitable f provides for the control intermodulation distortion multipoint services. The intermodulation distortion Technical Reference TR Exchange Carrier rates f Capability is used for vot transmission may not be	or data commun of Signal to C-ion. It is available signal to C-N on parameter for R-NPL-000335. following. When bice communication	nications. Specif Notched Noise R le for two-point otched Noise Ra Data. Capabilit The rate for this n a service equip	cally, Data Capability atio and services or three-point tio and y are delineated in option is set forth in oped with Data
	(5) <u>Telephoto Capability</u> characteristics suitable f Telephoto Capability is envelope delay distortion Technical Reference TR Exchange Carrier rates f	or telephotograp provided for the n parameters for R-NPL-000335.	phic communicat control of attent Telephoto Capa	ions. Specifically, ation distortion and bility are delineated in
	(6) <u>Sealing Current Co</u> to help maintain continu four-wire DA or NO typ	iity on dry meta	llic loops. It is u	
provided to all c	enuation Distortion and Im ustomers who were provide n C-Type Conditioning price	ed with either o	r both of these of	
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GCI COMMUNICATION CORP.

ACCESS SERVICES

7. <u>Special Access Service</u> (Cont'd)

7.4 Voice Grade Service (Cont'd)

7.4.3 Chargeable Optional Features and Functions (Cont'd)

(C) <u>Customer Specified Premises Receive Level</u>: This option allows the customer to specify the receive level at the Point of Termination. The level must be within a specific range on effective four-wire transmission. The ranges are delineated in Technical Reference TR-NPL-000335. The rate for this option will be provided on an ICB basis.

(D) Improved Return Loss

(1) <u>On effective Four-Wire Transmission at Four-Wire Point of Termination</u> <u>applicable to each two-wire port</u>): Provides for a fixed 600 ohm impedance, variable level range and simplex reversal. Company equipment is required at the premises where this option is ordered. The Improved Return Loss parameters are delineated in Technical Reference TR-NPL-000335. The rate for this option is set forth in the various Rate Sections (as defined in Section 2.6).

(2) <u>On effective Two-Wire Transmission at Two-Wire Point of Termination</u>: Provides for more stringent Echo Control specifications. In order for this option to be applicable, the transmission path must be four-wire at one POT and two-wire at the other POT. Placement of Company equipment may be required at the customer's premises with the two-wire POT. The Improved Return Loss parameters are delineated in Technical Reference TR-NPL-000335. The rate for this option is set forth in the various Rate Sections (as defined in Section 2.6). (C)

(E) <u>Signaling Capability</u>: Signaling Capability provides for the ability to transmit signals from one customer premises to another customer premises on the same service. The rate for this option is set forth in the various Rate Sections (as defined in Section 2.6).

The following network channel interfaces for Voice Grade service do not require signaling capability: AH, DA, DB, DD, DE, DS, NO, PR and TF. The following network channel interfaces for Voice Grade service require signaling capability: AB, AC, CT, DX, DY, EA, EB, EC, EX, GO, GS, LA, LB, LC, LO, LR, LS, RV and SF.

Pursuant to: U-06-136(3)

Effective: February 16, 2007

Issued by:

· By:

<u>GCI Communication Corp.</u> <u>Annuke KG. Kolevite</u>

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

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	7.4 <u>V</u>	'oi <u>ce Gra</u> .4.3 <u>C</u>	Service (Cont'd) de Service (Cont'd) nargeable Optional Fea elective Signaling Arra			armite code
		selecti	ve ringing for up to ter is set forth in the vario	n codes on a m	ultipoint service. T	he rate for this
		arrange service located packet	ablic Packet Switching ement that provides the to interface with a Pu in a Company premis switching protocols as vidual Case Basis.	e interface requ blic Packet Sw ses. The interfa	uirements that perm vitching Network pa ace is compatible w	it a Voice Grade acket switch rith X.25 and X.75
·		effection custom The cu in the wire is	our-Wire/Two-Wire Cove four-wire channel be her designated premise stomer will be charged various Rate Sections specified in the order of the basic four-wire	e terminated w s, a four-wire t d the four-wire (as defined in S for service. T	vith a two-wire char to two-wire convers Channel Terminati Section 2.6) when a he rate for the conv	anel interface at the sion is required. on rate as set forth n effective four- (C)
	· · ·	(I) <u>In</u>	proved Two-Wire Vo	ice Transmissi	on	
		(1) Loss Deviation			
			ne maximum Loss Dev easured Loss (EML) i			e to the Expected
		(2) Attenuation Distort	ion		
			ne maximum Attenuat lative to loss at 1004 H			z frequency band
, - ¹			Pursuant to: U-06-136(3)		Effective: Febr	uary 16, 2007
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GCI COMMUNICATION CORP. ALASKA PUBLINUTLITIES COMMUNICATION CORP. ACCESS SERVICES 7. Special Access Service (Cont'd) 7.4. Voice Grade Service (Cont'd) 7.4. Voice Grade Service (Cont'd) 7.4. Otice Grade Service (Cont'd) 7.4. Solid Access Service (Cont'd) 7.5. Special Access Service (Cont'd) 7.6. Otargeable Optional Features and Functions (Cont'd) (1) Improved Two-Wire Voice Transmission (Cont'd) (1) Improved Two-Wire Voice Transmission (Cont'd) (3) C-Message Noise: The maximum C-Message Noise for the transmission path at the route miles listed is less than: Route Miles C-Message Noise 10 100 37 dBmico 101 to 200 43 dBmico 201 to 400 43 dBmico 401 to 1000 45 dBmico (4) Return Loss: The Return Loss, expressed as Echo Return Loss (ERL) and Singing Return Loss (SRL), is equal to or greater than: ERL 13.0 dB SRL 6.0 dB The rate for the provision of Improved Two-Wire Voice Transmission is included as part of the basic Channel Termination rate. 7.5 Program Audio Service (Closed Circuit) 7.5.1 Basic Channel Description A Program Audio channel is a channel with bandwidth measured in Hz for the transmission		Cancelling			RECEIVED
GCI COMMUNICATION CORP. ACCESS SERVICES 7. Special Access Service (Cont'd) 7.4 Yoice Grade Service (Cont'd) 7.4.3 Chargeable Optional Features and Functions (Cont'd) (1) Improved Two-Wire Voice Transmission (Cont'd) (1) Improved Two-Wire Voice Transmission (Cont'd) (3) C-Message Noise: The maximum C-Message Noise for the transmission path at the route miles listed is less than: Route Miles C-Message Noise Less than 50 35 dBmco 101 to 200 40 dBmco 201 to 400 43 dBmco 401 to 1000 45 dBmco 101 to 200 40 dBmco 201 to 400 43 dBmco 401 to 1000 45 dBmco 110 to 200 40 dB and Singing Return Loss (SRL), is equal to or greater than: ERL 13.0 dB SRL 6.0 dB The rate for the provision of Improved Two-Wire Voice Transmission is included as part of the basic Channel Termination rate. 7.5 Program Audio channel is a channel with bandwidth measured in Hz for the transmission of a complex signal voltage. The actual bandwidth is a function of the channel interface selected by the custoner. Only one-way transmission is provided.	·		_ Sheet No		MAR - 3 1997 ALASKA PUBLIC
7. Special Access Service (Cont'd) 7.4 Voice Grade Service (Cont'd) 7.4.3 Chargeable Optional Features and Functions (Cont'd) (1) Improved Two-Wire Voice Transmission (Cont'd) (3) C-Message Noise: The maximum C-Message Noise for the transmission path at the route miles listed is less than: Route Miles C-Message Noise Less than 50 35 dBrnco 51 to 100 37 dBrnco 101 to 200 40 dBrnco 401 to 1000 45 dBrnco 401 to 1000 45 dBrnco and Singing Return Loss (SRL), is equal to or greater than: ERL 13.0 dB SRL 6.0 dB The rate for the provision of Improved Two-Wire Voice Transmission is included as part of the basic Channel Termination rate. 7.5 Program Audio Service (Closed Circuit) 7.5.1 Basic Channel Description A Program Audio channel is a channel with bandwidth measured in Hz for the channel interface selected by the customer designated premises and a Company hub or hubs. Intrastate Program Audio Service is for closed circuit application only. Rates and charges for Special Access Program Audio Service are on an individual case basis. Tariff Advice No. Pursuant to U-96-24(5) Effective: February 4, 1997	GCI COMMUN	ICATION CORP.			UTILITIES COMM
7.4 Voice Grade Service (Cont'd) 7.4.3 Chargeable Optional Features and Functions (Cont'd) (1) Improved Two-Wire Voice Transmission (Cont'd) (3) C-Message Noise: The maximum C-Message Noise for the transmission path at the route miles listed is less than: Route Miles C-Message Noise Less than 50 35 dBrnco 51 to 100 37 dBrnco 101 to 200 40 dBrnco 201 to 400 43 dBrnco 401 to 1000 45 dBrnco 401 to 1000 45 dBrnco 401 to 1000 45 dBrnco and Singing Return Loss (SRL), is equal to or greater than: ERL 13.0 dB SRL 6.0 dB The rate for the provision of Improved Two-Wire Voice Transmission is included as part of the basic Channel Termination rate. 7.5 Program Audio Service (Closed Circuit) 7.5.1 Basic Channel Description A Program Audio channel is a channel with bandwidth measured in Hz for the transmission of a complex signal voltage. The actual bandwidth is a function of the channel interface selected by the customer. Only one-way transmission is provided. Program Audio channels are provided between customer designated premises or between customer designated premises or between customer designated premises or between customer designated pre		ACCE	<u>SS SERVICI</u>	<u>ES</u>	
path at the route miles listed is less than: Route Miles C-Message Noise Less than 50 35 dBmco 51 to 100 37 dBmco 101 to 200 40 dBmco 201 to 400 43 dBmco 401 to 1000 45 dBmco (4) Return Loss: The Return Loss, expressed as Echo Return Loss (ERL) and Singing Return Loss (SRL), is equal to or greater than: ERL 13.0 dB SRL 6.0 dB The rate for the provision of Improved Two-Wire Voice Transmission is included as part of the basic Channel Termination rate. 7.5 Program Audio Service (Closed Circuit) 7.5.1 Basic Channel Description A Program Audio channel is a channel with bandwidth measured in Hz for the transmission of a complex signal voltage. The actual bandwidth is a function of the channel interface selected by the customer. Only one-way transmission is provided. Program Audio Service is for closed circuit application only. Rates and charges for Special Access Program Audio Service are on an individual case basis. Tariff Advice No. Pursuant to U-96-24(5) Effective: February 4, 1997 Issued by:	7.4 <u>Voice G</u> 7.4.3 (I)	rade <u>Service</u> (Cont'd) <u>Chargeable Optional Fez</u> Improved Two-Wire Vo	ice Transmissic	n (Cont'd)	ise for the transmission
Less than 50 35 dBmco 51 to 100 37 dBmco 101 to 200 40 dBmco 201 to 400 43 dBmco 401 to 1000 45 dBmco (4) Return Loss: The Return Loss, expressed as Echo Return Loss (ERL) and Singing Return Loss (SRL), is equal to or greater than: ERL 13.0 dB SRL 6.0 dB The rate for the provision of Improved Two-Wire Voice Transmission is included as part of the basic Channel Termination rate. 7.5 Program Audio Service (Closed Circuit) 7.5.1 Basic Channel Description A Program Audio channel is a channel with bandwidth measured in Hz for the transmission of a complex signal voltage. The actual bandwidth is a function of the channel interface selected by the customer. Only one-way transmission is provided. Program Audio Service is for closed circuit application only. Rates and charges for Special Access Program Audio Service are on an individual case basis. Tariff Advice No. Pursuant to U-96-24(5) Effective: February 4, 1997 Issued by:					
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SRL 6.0 dB The rate for the provision of Improved Two-Wire Voice Transmission is included as part of the basic Channel Termination rate. 7.5 Program Audio Service (Closed Circuit) 7.5.1 Basic Channel Description A Program Audio channel is a channel with bandwidth measured in Hz for the transmission of a complex signal voltage. The actual bandwidth is a function of the channel interface selected by the customer. Only one-way transmission is provided. Program Audio channels are provided between customer designated premises or between customer designated premises and a Company hub or hubs. Intrastate Program Audio Service is for closed circuit application only. Rates and charges for Special Access Program Audio Service are on an individual case basis. Tariff Advice No. Pursuant to U-96-24(5) Effective: February 4, 1997 Issued by:					
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A Program Audio channel is a channel with bandwidth measured in Hz for the transmission of a complex signal voltage. The actual bandwidth is a function of the channel interface selected by the customer. Only one-way transmission is provided. Program Audio channels are provided between customer designated premises or between customer designated premises and a Company hub or hubs. Intrastate Program Audio Service is for closed circuit application only. Rates and charges for Special Access Program Audio Service are on an individual case basis. Tariff Advice No. Pursuant to U-96-24(5) Effective: February 4, 1997 Issued by:	7.5 <u>Program</u>	Audio Service (Closed (<u>Circuit)</u>		
transmission of a complex signal voltage. The actual bandwidth is a function of the channel interface selected by the customer. Only one-way transmission is provided. Program Audio channels are provided between customer designated premises or between customer designated premises and a Company hub or hubs. Intrastate Program Audio Service is for closed circuit application only. Rates and charges for Special Access Program Audio Service are on an individual case basis. Tariff Advice No. Pursuant to U-96-24(5) Effective: February 4, 1997 Issued by:	7.5.1	Basic Channel Description	<u>on</u>		
Issued by: <u>GCI Communication Corp.</u>	transmiss channel i Program between Program	sion of a complex signal nterface selected by the Audio channels are pro- customer designated pre Audio Service is for clo	voltage. The a customer. Only vided between c mises and a Co sed circuit appl	ctual bandwidtl y one-way tran ustomer desigr mpany hub or ication only. R	n is a function of the smission is provided. lated premises or hubs. Intrastate ates and charges for
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		ACC	ESS SERVIC	ES	· · · · · · · · · · · · · · · · · · ·
	cial Access Serv Program Aud	vice (Cont'd) io Service (Close	<u>d Circuit</u>) (Cont	'd)	
	7.5.2 <u>Tech</u>	nical Specificatio	ns Packages and	Network Chann	el Interfaces
		ecifications Packa nel interfaces are			lowing. Compatible
	7.5.3 <u>Optic</u>	mal Features and	<u>Functions</u>		
	(A) Centr	al Office Bridging	g Capability Dis	ribution Amplifi	er
	(B) Gain	Conditioning			
	Control of	f 1004 Hz AML a	t initiation of se	rvice to 0 Db +0	.5 dB.
		o: Provision of a ns. (An additiona			nnels for stereo be ordered separately.)
		set forth in 11.2.1 with which the op			
7.6	<u>Video Service</u>	(Closed Circuit)			
	7.6.1 <u>Basic</u>	Channel Descrip	<u>tion</u>		
	a standard 522 color, video s associated aud channels. The function of the provided betw premises and	5 line/60 field more gnal and one or t lio signal(s) may provision and th channel interface reen customer des	nochrome, or Na wo associated 5 be either diplexe e bandwidth of e selected by the ignated premise or hubs. Rates an	ational Televisio or 15 kHz audic of provided as the associated at customer. Vide s or between a c	one or two separate idio signal(s) is a
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		ACCESS_SI	ERVICES	
7. Spe	cial Access Ser	vice (Cont'd)		
		ce (Closed Circuit) (Cont'd))	
	7.6.2 <u>Tecl</u>	hnical Specifications Packa	ges and Network Chann	<u>el Interfaces</u>
		•		
		pecifications Packages are s nnel interfaces are set forth		
				0
		g network channel interfact the audio signal(s) associate		
	provision or	the addition signal (S) associate		L.
	NCI	Audio Bandwidth	Provision	<u> </u>
	2TV6-1 2TV6-2	15kHz 15kHz	1 Channel, diplexed	
	21 VO-2 2TV7-1	15kHz	2 Channels, diplexed 1 Channel, diplexed	1
	2TV7-2	15kHz	2 Channels, diplexed	4
	4TV6-5	5kHz	1 Channel, separate	1
	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	Digital Data S	Service		
	7.7.1 <u>Basi</u>	c Channel Description		
		ta channel is a channel for o		
		the rate of 2.4, 4.8, 9.6, 19		
		the channel interface select		
	synchronous	service with timing provid	ed by the Company thro	ough the Company's
		ce is multiplexed on a DS1 ar Channel Capability.	High Capacity service,	the DS1 must be
				·

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GCI COMMUNICATION CORP.

ACCESS SERVICES

7. Special Access Service (Cont'd)

7.7 <u>Digital Data Service</u> (Cont'd)

7.7.1 <u>Basic Channel Description</u> (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 (C) Rate Sections (as defined in Section 2.6). (C)

7.7.2 Technical Specifications Packages and Network Channel Interfaces

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:

NCI	<u>Bit Rate</u>
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-56	56.0 Kbps
DU-64	64.0 Kbps

	Pursuant to: U-06-136(3)	Effective: February 16, 2007
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	ACCESS SERV	VICES	
7. <u>Special Access Ser</u> 7.7 <u>Digital Data S</u>	<u>vice</u> (Cont'd) Service (Cont'd)		
7.7.3 <u>Char</u>	geable Optional Features and I	Functions	
	Features and Functions descri ere Digital Data Service is prov		C) following are only
(A) <u>Cent</u> channel.	ral Office Bridging Capability:	Bridging is not ava	ilable on a 64.0 Kbps
additiona channel(s Special A the same available is require included	sfer Arrangement: An arrange I measure of protection and/or) on a lxN basis. The arranger ccess Service to either a spare or a different customer design at a Company designated hub. d to operate the transfer arrang as a part of the option.	flexibility in the use of ment can be -utilized or working channel t ated premises. This a A key activated or c gement. A spare chan	of their access to transfer a leg of a that terminates in either arrangement is only dial-up control service nnel, if required, is not
arrangem Service to in a Com	ic Packet Switching Network (ent that provides the interface r o interface with a Public Packe pany premises. The interface protocols as defined by the C	requirements that perr t Switching Network is compatible with X	mit a Digital Data packet switch located
	set forth in 11.2.1 following s th the optional features and fur		pecifications packages
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Tariff Advice No.	Pursuant to U-96-24(5)	Effective:	February 4, 1997

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7. Special Access	Service (Cont'd)				
7.8 <u>High Car</u>	acity Service				
7.8.1 <u>H</u>	Basic Channel Description	<u>on</u>			
channels designate Network at the cus be capabl period as designed, in Techni Rates and	a function of the channel are provided between cu d premises and a Comp Channel Terminating Ex tomer s premises. A ch e of an error-free secon measured at the 1.544 I manufactured, and mai cal Reference PUB 624 charges for Special Ac	ustomer designa pany hub or hub quipment assoc: annel with tech id performance Mbps rate throu intained to confe 111. ccess High Capa	ated premises of s. The custome iated with the H nical specificati of 98.75% over igh a CSU equi- orm with the sp acity Service-are	r between a customer er will provide the ligh Capacity channel ons package HC1 will a continuous 24 hour valent which is ecifications contained e as set forth in	
-	echnical Specification 1	-			
interfaces	Specifications Package are set forth in 11.2 fol fine the bit rates that are	llowing. The fo	ollowing networ	k channel interfaces	l
	DS-27 274.176 M DS-31 3.152 M DS-44 44.736 M	<u>Rate</u> Mbps (DS1) Mbps (DS4) Mbps (DS1C) Mbps (DS3) Mbps (DS2)			
cross connect of two	channel of a 1.544 Mbp o 2.4 4.8, 9.6, 56.0 or 6 The customer must pro	4.0 Kbps chan	nels of two 1.54	44 Mbps facilities to a	
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		SERVICES		
7. <u>Special Access S</u> 7.8 <u>High Capa</u>	Service (Cont'd) acity Service (Cont'd)		· .	
7.8.3 <u>C</u>	hargeable Optional Featur	es and Functions		
throug channe of the center provid (B) <u>Tr</u> tional r can be workin	the ses and the wire center ser h the use of a switching and cel line when a working lin option. This option requir and the customer designation ing the equipment at its design the equ	rangement t at autom e fails. The spare char es compatible equipa ted premises. The cu esignated premises. arrangement that affor he use of their access f a Special Access Se in either the same or	atically switch annel is not inclu- nent at both the stomer is respo- ords the custom channel(s). The rvice to either a a different custo	es to a spare luded as a part e serving wire onsible for er I an addi- e arrangement a spare or omer
operate part of	ated premises. A key acti e the transfer arrangement the option.	. A spare channel, if		
(C) <u>C</u>	entral Off ice Multiplexing	•		
) <u>DS4 to DS1</u> : An arran 58 DS1 channels using dig			os channel to
) <u>DS3 to DS1</u> : An arran S1 channels using digital :			s channel to 28
) <u>DS2 to DS1</u> : An arran S1 channels using digital i			channel to four
) <u>DSIC to DSI</u> : An arra o DSI channels using dig			s channel to
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	ACCESS	<u>S SERVICES</u>	
7.8.3 <u>Cl</u> (C) <u>Ce</u> (5 ch	city Service (Cont'd) pargeable Optional Featu entral Off ice Multiplexin) DS1 to Voice: An arr	angement that converts a 1.544 e Grade Services. A channel(s	Mbps channel to 24 s) of this DS1 to the
(6) <u>DSI to DS0</u> : An arran	ngement that converts a 1.544 in ng digital time division multiple	Mbps channel to 23 exing.
(7) su) <u>DS0 to Subrate</u> : Ал а	rrangement that converts a 64. 2.4 Kbps, ten 4.8 Kbps, or fiv	0 Kbps channel to
		following shows the technical s ptional features and functions a	
7.9 <u>Individual</u>	Case Filings		
Certain services case basis.	set forth in Special Acce	ss Service, Section 7, are provi	ided on an individual
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	ACCE	SS SERVIC	ES	
8. Special Facilit	es and Special Services			
8.1 <u>Descripti</u>	on			
Company may requirements s	rovided under this tariff a elect. Special Facilities pecified by the customer Service in a manner wh	Routing is inv , the Company	volved when, in o v provides Switch	order to comply with hed Access Service or
8.1.1	<u>Diversity</u>			
Two or n routes.	nore circuits must be pro	vided over not	more than two c	lifferent physical
8.1.2	Avoidance			
A circuit locations	(s) must be provided on :	a route which a	avoids specified	geographical
8.1.3 <u>]</u>	Diversity and Avoidance	Combined		
8.1.4 <u>(</u>	Cable-Only Facilities			
	oice Grade services are prices are prices are prices of a customer.	provided on C	able-Only Facilit	ies to meet the
service fa	s provided subject to the s ulure, restoration will be by the Company			
preceding; Met respectively in Access Service	Diversity are available of allic, Telegraph Grade ar 7.4, 7.5, and 7.6 precedi as set forth in Section 6 7.6 preceding on an Indiv	nd Voice Grad ing. Cable-On preceding and	e Special Access Ily Facilities are I Voice Grade Sp	Services asset forth available for Switched
Tariff Advice N		-24(5)	Effective:	 February 4, 1997
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г		STATE OF ALASKA REGULATORY COMMISSION OF ALASKA					
	GCI COMMUNICATION CORP.						
	ACCESS SERVICES						
	 Special Facilities and Special Services (Cont'd) 8.1 <u>Description</u> (Cont'd) 						
	In order to avoid the compromise of special routing information, the Company required routing information for each specially routed service to only the orde requested by customer, this information will be provided when service is insta subsequent changes in routing.	ring customer. If					
	The rates and charges for Special Facilities Routing of Access Services are de individual case basis. Such rates and charges for Special Facilities Routing of as set forth in the various Rate Sections (as defined in Section 2.6) and are other rates and charges that may be applicable for services provided under oth tariff.	Access Services are e in addition to all (C)					
	8.2 Specialized Service or Arrangements						
	Specialized Service or Arrangements may be provided by the Company, at the customer, on an individual case basis if such service or arrangements meet the						
	- The requested service or arrangements are not offered under other sections	of this tariff.					
	- The facilities utilized to provide the requested service or arrangements are used by the Company in furnishing its other services.	of a type normally					
	- The requested service or arrangements are compatible with other Company and its engineering and maintenance practices.	services, facilities,					
	- This offering is subject to the availability of the necessary Company person resources.	nnel and capital					
	Rates and charges and additional regulations if applicable, for Specialized Ser Arrangements are provided on an individual case basis and are as set forth in t Sections (as defined in Section 2.6).						
۲	Pursuant to: Effective: Febr U-06-136(3)	uary 16, 2007					
	Issued by: <u>GCI Communication Corp.</u> By: <u>GCI Communication Corp.</u> Title: <u>Tariffs</u>	& License Manager					

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GCI COMMUNICATION CORP.	
ACCESS SERVICES	
9. Additional Engineering, Additional Labor and Miscellaneous Services	
In this section, normally scheduled working hours are an employee's schedu any given business day which totals eight (8) hours. Any additional engineer and/or miscellaneous services requested by the customer will be billed on a tin basis by the Company.	ring, additional labor
9.1 Additional Engineering	
Additional Engineering will be provided by the Company at the request when:	of the customer
9.1.1 A customer requests additional technical information after already provided the technical information normally included on th Report (DLR) as set forth in 6.6.7 and 7.1.5 preceding.	
9.1.2 Additional engineering time is incurred by the Company to customer's request for a customized service as set forth in 7.1.2 pr Telecommunication Priority Service Set forth in 9.3.3.	engineer a receding or for
The Company will notify the customer that additional engineering before any additional engineering is undertaken.	charges will apply
9.2 Additional Labor	
Additional labor is that labor requested by the customer on a given service the Company. The Company will notify the customer that additional labor apply before any additional labor is undertaken. Additional labor charge services described in Sections 9.2.1 through 9.2.6.	or charges will
9.2.1 Overtime Installation	

Overtime installation is that Company installation effort outside of normally scheduled working hours.

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

GCI Communication Corp.

Effective: February 4, 1997

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

By:

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	<u>neering, Additional La</u> <u>l Labor</u> (Cont'd)	ibor and Miscella	<u>meous Services</u> (Cont'd)
9.2.2 <u>C</u>	vertime Repair			
	repair is that Company working hours.	¹ maintenance eff	fort performed ou	itside of normally
9.2.3 <u>S</u>	tand by			
Stand by i personnel customer.	ncludes all time in exc stand by to make insta	ess of one-half (dlation acceptanc	1/2) hour during te tests or cooper	which Company ative tests with a
9.2.4 <u>T</u>	esting and Maintenanc	e with Other Tel	ephone Compani	<u>es</u>
which con	l labor charges apply f nect to facilities of oth fort required to test, ma	er telephone con	npanies. This is i	in additional to the
9.2.5 <u>T</u>	esting Services			
on a time	ervices other than those and material basis, if r the availability of equi	equested by the d	customer. Testin	
9.2.6 <u>C</u>	ther Labor			
request th also cover Section 5. customer,	or is that additional labor at involves labor which s additional labor nece Other Labor includes additional or duplicate Charges will be deve	h is not covered l essary to meet cu s, but is not limite e reports or docu:	by any other sect stomer requests a ed to, the provision ments previously	ion of this tariff. It as described in oning to the provided to the
Tariff Advice No	Pursuant to U-96	<u></u> 5-24(5)	Effective:	February 4, 1997

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

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By:

Issued by:

GCI Communication Corp.

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	Cancelling	Sheet No.		RECEIVE
·		_ Sheet No	<u>_</u> _	MAR - 3 199
GCI COMMUNIC				ALASKA PUBL UTILITIES COM
	ACCE	<u>SS SERVICES</u>		
9. Additional Engin	neering, Additional Lab	or and Miscellane	ous Services	(Cont'd)
9.3 <u>Miscellane</u>	ous Services			
9.3.1 <u>Te</u>	sting Services			
to the custo as describe	rvices offered under thi omer on a time and mai ed in 6.6.8 preceding, a rvices and are furnished	terial basis by the re provided by the	Company. O company in	ther testing services,
However,	rvices are normally pro provisions are made in to perform testing servi	(B)(2) following	for a custome	r to request Company
availability	ng of Testing Services u of the necessary qualit mentioned in (A) and (E	fied personnel and		
compri Access custom routine custom	vitched Access Service sed of (a) tests which a Service, i.e. Acceptan er acceptance of such a testing and (c) addition er acceptance of such a i.e., Additional Cooper	are performed duri ce Tests, (b) tests access services an nal tests which are access services and	ng the installa which are per d which are w performed du d for which ac	ition of a Switched formed after rithout charge i.e., iring or after Iditional charges
forth ir Additic custom involve	e tests are those tests po 6.6.8 preceding which onal in-service tests ma er technicians involved ed at Company office(s ustomer designated pre	n are required to m y be done on an an l), on a manual ba) and Company or	aintain Switc utomatic basis sis (Company	hed Access Service. (no Company or technicians(s)

By:

Title: Director, Rates & Tariffs

APUC No. <u>489</u> _	Original	Sheet No.	161	
С	ancelling			RECEIVED
		Sheet No.		MAR - 3 1997
				ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNICAT	TION CORP.			
	ACCES	<u>S SERVIC</u>	<u>ES</u>	
			<u>aneous Service</u>	<u>s</u> (Cont'd)
or end offi for FGs C	ice for FGB (wherev and D. Testing Serv	er the FGB se vices for Dire	ervice is ordere- ctory Assistanc	A, to the access tandem d) and to the end office e Service not routed ace Location for each
Accer	Additional Cooperative Description of Sw Sion of a technician a Sician at its premises,	itched Access at its office(s)	Service involv and the custom	es the Company
follov Ratio,	ional Cooperative A ving tests: Impulse I , Intermodulation (N ope Delay Distortior	Noise, Phase onlinear) Dis	Jitter, Signal to tortion, Freque	C-Notched Noise ncy Shift (Offset),
Switc the cu associ at add the ro neede report requir custor notch by the custor	hed Access Services istomer provides rem iated responders or the litional charges, gain utine tests (1004 Hz d or more than routing that lists the test rest ing customer partici- mer on an as-occurs ed noise, 1004 Hz lo customer at additio	(Feature Gro note office tes heir functiona -slope and C- loss, C-Mess ne schedule. Sults for each pation for trop basis. The A bass, C-messag nal charges, 6 lule. Addition	bups B, C and I t lines and 105 il equivalent. T notched noise t age Noise and The Company of trunk tested. T uble resolution dditional Tests e noise and bal 0 days prior to nal tests will be	The customer may order, testing and may order Balance) on an as will provide an AAT runk test failures will be provided to the s, (i.e., gain slope, C- ance) may be ordered the start of the provided on a time and
Tariff Advice No.	- Pursuant to U-96-	24(5)	Effective:	February 4, 1997
Issued by:G By:	CI Communication (Corp	Title: Dir	ector. Rates & Tariffs

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Sheet No MAR - 3	APUC No. 489	Original	_ Sheet No.	162		
GCI COMMUNICATION CORP. ALASKA PU UTILITIES CA ALASKA PU UTILITIES CA ALASKA PU UTILITIES CA ALASKA PU UTILITIES CA ACCESS SERVICES 9. Additional Engineering. Additional Labor and Miscellaneous Services (Cont'd) 9.3.1 Testing Services (Cont'd) 9.3.1 Testing Services (Cont'd) (A) Switched Access Service (Cont'd) (3) Additional Manual Testing: Additional Manual Testing (AMT) of Switched Access Services (Cont'd) (3) Additional Manual Testing: Additional Manual Testing (AMT) of Switched Access Services (Cont'd) (3) Additional Manual Testing: Additional Manual Testing (AMT) of Switched Access Services (Cont'd) (3) Additional Manual Testing: Additional tests withe the Company provided a technician at its office(5) 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. 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 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		Cancelling				RECEIVE
GCI COMMUNICATION CORP. ACCESS SERVICES 9. Additional Engineering, Additional Labor and Miscellaneous Services (Cont'd) 9.3. Miscellaneous Services (Cont'd) 9.3. I Testing Services (Cont'd) (A) Switched Access Service (Cont'd) (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. 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.	·.		_ Sheet No.			MAR - 3 199
 GCI COMMUNICATION CORP. Additional Engineering, Additional Labor and Miscellaneous Services (Cont'd) 9.3 Miscellaneous Services (Cont'd) 9.3.1 Testing Services (Cont'd) (A) Switched Access Service (Cont'd) (A) Switched Access Services (Cont'd) (G) 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. 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:						ALASKA PUBLI UTILITIES COMM
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 9.3 <u>Miscellaneous Services</u> (Cont'd) 9.3.1 <u>Testing Services</u> (Cont'd) (A) <u>Switched Access Service</u> (Cont'd) (3) <u>Additional Manual Testing</u>: 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. 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. (4) <u>Obligations of the Customer</u>: (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 		ACCES	SS SERVIC	<u>ES</u>		
 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 	9.3 <u>Miscellan</u> 9.3.1 <u>T</u> (A) <u>S</u> (3 S A C pi ec c c w T tr re T tr re	<u>eous Services</u> (Cont'd) <u>esting Services</u> (Cont'd <u>witched Access Service</u> 3) <u>Additional Manual T</u> witched Access Service ccess Service not routed ompany provided a tech rovides a technician at the quipment to perform the onsist of gain-slope and ill conduct any addition the Company will provide unk tested. Trunk test f solution will be provide the Additional Manual T marges, 60 days prior to) (Cont'd) <u>esting</u> : Additi s (Feature Gro d through an a nnician at its o he customer de required tests C-notched no al tests which le an AMT rep ailures requiri ed to the custo ests may be on the start of the	ional Manual Te oups A, B, C an ccess tandem), ffice(s) and the esignated premi se testing. Ho the IC may req port listing the te ng customer par mer on a per oc	esting (AMT) d D and Dire is a service w Company or ises, with suif hal tests will n wever, the C uest. est results for rticipation fo courrence bas	ectory where the customer table test normally company r each r trouble is. ditional
 (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 					d material ba	sis and
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	(4) Obligations of the C	ustomer:			
		to the Company, as a	appropriate, to	support routing	e testing as s	
					sted available	e to the
Tariff Advice No. Pursuant to U-96-24(5) Effective: February 4, 1997	Tariff Advice No	Pursuant to U-96-2		Effective:	Februar	 y 4, 1997
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APUC No. <u>489</u>	· ···	Sheet No. <u>163</u>	<u>. </u>	RECEIVED
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GCI COMMUNIC	ATION CORP.			
	ACCESS	<u>SERVICES</u>		
9.3 <u>Miscellanec</u>	ering, Additional Labor a us Services (Cont'd) ting Services (Cont'd)	and Miscellaneous	<u>Services</u> (Co	ont'd)
(B) <u>Spe</u>	cial Access Service			
The Concustome	npany will provide assist :r.	ance in performing	g specific tes	ts requested by the
teci equ teci Acc Cor	Additional Cooperative inician at its premises or ipment to perform the red inician at its office for the ceptance Testing on Voice mpany may provide a tech r premises. These tests m	at an end user's pr quested tests, the C purpose of condu- e Grade Services. mician at the custo	emises, with Company will Incting Addition At the custo Comer's premi	a suitable test I provide a onal Cooperative mer's request, the ises or at the end
	Attenuation Distortion (i. Intermodulation Distortio Phase Jitter Impulse Noise Envelope Delay Distortion Echo Control Frequency Shift	n (i.e., harmonic c		
pr e cus	Additional Manual Test mises, and the Company tomer's designated premi uested tests.	or customer will p	rovide a tech	inician at the
Ser	Obligation of the Custon vice as set forth in this se ed available to the Compa	ction, the custome	r shall make	the facilities to be
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Tariff Advice No.	Pursuant to U-96-24(5) Effe	ctive:	February 4, 1997
Issued by:	GCI Communication Co	r <u>p</u>		
By:		Title	: <u>Director</u>	. Rates & Tariffs

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APUC No. <u>489</u>	Original Cancelling	Sheet No	164	RECEIVED
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GCI COMMUNI	CATION CORP.			
	ACCE	<u>ESS SERVIC</u>	<u>ES</u>	
	ineering, Additional La eous Services (Cont'd)		laneous Services	(Cont'd)
9.3.2 <u>N</u>	Maintenance of Service			
paym for th of the comp will re disco (B) T	le is found in the Comp ent of a Maintenance of e period of time from w customer, to the custo leted. Failure of Comp esult in no charge if the vered at the time. The customer shall be re e when the Company d	f Service charg when Company mer designated any personnel trouble is actu	e developed on a t personnel are dis premises to whe to find trouble in ally in those facili ayment of a Mair	ime and material basis patched, at the request n the work is Company facilities ties, but not ntenance of Service
premi other In eith	ses, and the trouble is i than the Company or in her (A) or (B) preceding uption involved if the N	n equipment or n detariffed CP g, no credit allo	communications E provided by the wance will be app	systems provided by Company. Dicable for the
	elecommunications Se			¢
(A) P Prepa with F	riority installation and/ redness (NSEP) telecor Part 64.401, Appendix 's) Rules and Regulation	or restoration c nmunications s A, of the Feder	f National Securi ervice shall be pr	ovided in accordance
guidel Nation (NCS Syster	lition, TSP System serv ines set forth in "Telec hal Security Emergency H 3-1-2) dated July 9, n for National Security M 3-1-1).	ommunication y Preparedness 1990, and "Tel	Service Priority (NSEP) Service	(TSP) System for Vendor Handbook'' Service Priority
Tariff Advice No	D. Pursuant to U-96		Effective:	February 4, 1997
Issued by:	GCI Communication	<u>п Согр.</u>		
Ву:			Title: <u>Direc</u>	tor. Rates & Tariffs

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RCA	No.	489

2nd Revised

Sheet No. <u>165</u>

Canceling

<u>lst Revised</u>

Sheet No. 165

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STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES

- <u>Additional Engineering, Additional Labor and Miscellaneous Services</u> (Cont'd)
 <u>Miscellaneous Services</u> (Cont'd)
 - 9.3.3 <u>Telecommunications Service Priority TSP</u> (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: By:	GCI Communication Corp. Janufa KG. KODISTRON	Title: <u>Tariffs and Licenses Manager</u>

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GCI COMMUNI	CATION CORP.			REGULATORY COMM	IISSION OF ALA
	ACCE	SS SERVICE	<u>s</u>		
9.3 <u>Miscell</u> 9.3.3 (B) A M defi Pric	ngineering, Additional Lal aneous Services (Cont'd) <u>Telecommunications Ser</u> (Cont'd) fiscellaneous Service Ord ned in Section 2.6, Rate S prity requests that are orde poiated access service. Tin	vice Priority - er Charge, as s ections), will red subsequen	<u>TSP</u> (Cont'd) set forth in the apply to Telec t to the initial	Rate Sections (as ommunications Servic installation of the	(N) e (N)
prov Tele Con Sec	visioning or restoring Swi ecommunications Service npany, in accordance with tion 2.6, Rate Sections).*	tched or Speci Priority and w Sections 9 an	al Access Servill be billed to d the Rate Sec	vices with the Customer by the ctions (as defined in	(N) (N)
the the	Data Sections (as defined			vill apply as set forth in	n (N)
4	ntain database accuracy.		, Rate Section	s) to monitor and	(N)
4	•		, Rate Section		· ·
4	•		, Rate Section		
4	•		, Rate Section		
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4	•		, Rate Section		
* Any company s tariff will be id	ntain database accuracy. specific time and material entified by the utility prio et to RCA approval.	TSP Database	, Rate Section e Charge). SP access not	s) to monitor and expressly shown in th	(N)
* Any company s tariff will be id	ntain database accuracy.	TSP Database	, Rate Section e Charge). SP access not	s) to monitor and expressly shown in th	(N)

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	A No		<u>3rd Revised</u> Canceling	Sheet No	······································	RECEIVED
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G		MIINIC	CATION CORP.			STATE OF ALASKA REGULATORY COMMISSION OF ALAS
				CESS SERVIC	 TES	
9.	<u>Addit</u> 9.3	Miscellar 9.3.3 [(B) (tineering, Additional teous Services (Cont' Telecommunications S Cont'd)	<u>Labor and Misc</u> d) Service Priority	<u>cellaneous Services</u> (<u>7 - TSP</u> (Cont'd)	· · ·
		Teleco set for	the Customer requests ommunications Service of th in the various Rate ional Labor rate charge pany.	Priority records Sections (as de	, a Miscellaneous Ser efined in Section 2.6	vice Order charge as) will be applied. (N)
		-	es for Special Access S ed in Section 2.6).	ervice are show	n in the various Rate	e Sections (as
)		9.3.4 <u>A</u>	Access to Intrastate Inte	<u>rexchange Carri</u>	ers	
		interexcha Presubscr Presubscr an IC to a	hange carriers will prov ange carriers according iption and access rules iption is the process by ccess, without an acces by, the end user may pre	to the procedure applicable to end which end users s code, for intere	es and schedules ident. d users are also explai s may select and desig exchange calls. Depen	ified in this section. ned in this section. nate to the Company nding upon
		in 3 A neces	A local exchange carries AC 52.355(a)(1) shall sary to provide 2-PIC d terconnection.	install and main	tain plant, equipment,	and facilities
		locati is cur after i lines excha	f a local exchange carri on identified in 3 AAC rently provided, it shall receipt of that request. of each end user will be nge carrier receives aut cess line or lines to anot	52.355(a) (1) in implement 2-PH Upon implemen presubscribed t horization from	an exchange where ir C dialing in that excha- tation of 2-PIC dialing o the incumbent carrie the end user changing	nterstate equal access ange within 90 days g, the access line or er until the local g presubscription for
			Pursuant to: U07-052(1)		Effective: April 24	ł <u>, 2007</u>
Iss	ued by By	:	GCI Communicati	on Corp. Kebertser	Title: <u>Tariffs</u>	and Licenses Manager

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· <u>·</u>			ALASKA PUBLIC UTILITIES COMM
GCI COMMUNICA	ATION CORP.		
	ACCESS SE	RVICES	
9.3 Miscellaneo	ering, Additional Labor and us Services (Cont'd) cess to Intrastate Interexchant		(Cont'd)
file a mo fide requ dialing o and a pr public n provide actions r	local exchange carrier desire otion with APUC for that wai test for interconnection and i can be provided, the financial oposed public notice of the ir otice must explain the 1-PIC both interstate and intrastate necessary to change a presubs hange carrier.	ver within 30 days afte nclude a schedule that s and technical basis for iterim dialing arrangem dialing arrangements, l interexchange service, a	r receipt of the bona states when 2-PIC the waiver request, ents. The proposed ist carriers available to and describe the
exchang	waiver of Part B. of this sect e carrier shall implement 1-P entation in accordance with th	IC dialing for the perio	PUC then the local d prior to 2-PIC
pub noti will	Within 14 days after Comm lic notice, the local exchange ce to its end users. Each intra be billed by the local exchar cing.	carrier shall mail copie state interexchange car	s of the approved rier listed on the notice
	The local exchange carrier s nmission approval of the wa		lialing 45 days after
an e prin	Unless otherwise requested and user's interstate carrier w nary carrier processing both i -PIC areas must choose the s	ill automatic-ally becon nterstate and intrastate	ne the end user's calls. New end users
Tariff Advice No.		Effective:	February 4, 1997

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presubscription l review and appre that lists the avai state that an end and interstate int	ACCESS SERV ional Labor and Mise (Cont'd) tate Interexchange C age carrier receives a 3 ACC 52.355(a) (I le, it shall provide 2- puired by the Federa terstate equal access change carriers will be interexchange carr	<u>cellaneous Services</u> (C <u>Carriers</u> (Cont'd) bona fide request for but in which intersta PIC dialing at the san Communications Co I Communications Co I n this event, presul	interconnection in a ate equal access is the time and on the ommission for the oscription balloting
 9.3 <u>Miscellaneous Services</u> (9.3.4 <u>Access to Intrast</u> (E) If a local exchan location identified in not currently availabl same schedule as req implementation of in for intrastate interexc balloting for interstat (1) At least 45 presubscription I review and appro- that lists the avai state that an end and interstate interstate 	ional Labor and Mise (Cont'd) tate Interexchange C age carrier receives a 3 ACC 52.355(a) (1 le, it shall provide 2- juired by the Federa tterstate equal access change carriers will b te interexchange carr	<u>cellaneous Services</u> (C <u>Carriers</u> (Cont'd) bona fide request for but in which intersta PIC dialing at the san Communications Co I Communications Co I n this event, presul	interconnection in a ate equal access is the time and on the ommission for the oscription balloting
 9.3 <u>Miscellaneous Services</u> (9.3.4 <u>Access to Intrast</u> (E) If a local exchan location identified in not currently availabl same schedule as req implementation of in for intrastate interexc balloting for interstat (1) At least 45 presubscription I review and appro- that lists the avai state that an end and interstate interstate 	(Cont'd) tate Interexchange C 3 ACC 52.355(a) (1 le, it shall provide 2- juired by the Federa tterstate equal access change carriers will b the interexchange carr	Carriers (Cont'd) bona fide request for but in which intersta PIC dialing at the san Communications Co I Communications Co In this event, presult be conducted in coord	interconnection in a ate equal access is the time and on the ommission for the oscription balloting
location identified in not currently availabl same schedule as req implementation of in for intrastate interexc balloting for interstat (1) At least 45 presubscription l review and appro- that lists the avail state that an end and interstate int	3 ACC 52.355(a) (1 le, it shall provide 2- juired by the Federa iterstate equal access change carriers will b ite interexchange carr	 but in which intersta PIC dialing at the san Communications Cost In this event, presult conducted in coord 	ate equal access is the time and on the commission for the coscription balloting
that lists the avai state that an end and interstate int	ballots, a local excha	he mailing of inter-sta ange carrier shall file astate interexchange p	with the APUC for
	ilable intrastate inter- user may select diffe terexchange services	exchange carriers. The erent interexchange ca s.	e ballot must clearly urtiers for intrastate
interexchange ca interexchange ca	alls must be routed to arriers shall obtain a	C access, 1-plus and 1 o the incumbent carrie ccess through Feature gh the incumbent carr	r. Other intrastate Group A or Feature
intrastate MTSA Group D in a ser availability of eq include the intra	WATS. No later tha rving end office, the qual access in their pa state ballot identified U.S. Mail to each en	iff, all existing end use in 85 days prior to cor Company will notify articular area. The no d in section 9.3.4(e)(1 id user of record serve	version to Feature end users of the tification will). This notification
Tariff Advice No. Pursuan	 nt to U-9 6 -24(5)	Effective:	February 4, 1997

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RCA No. <u>489</u>	2nd Revised Canceling 1st Revised	Sheet No	<u>169</u>	RECEI MAR 0 8 STATE OF A	2007 Laska
GCI COMMUN	ICATION CORP.			REGULATORY COMPANS	SION OF ALASKA
	ACCES	SS SERVICES			
	· · ·	xchange Carri	ers (Cont'd)		
	 (4) End users may select a primary interstate IC a primary intrastate IC a different interstate IC a different intrastate IC 	for all of its lin for all of its lin for each of its	nes, nes, s lines,	no charge:	
	Only one interstate or intr terminating in the same he not want to presubscribe to designation by directly no This choice will require th interstate or intrastate call predesignated IC or the de any IC, for any change in serving end office, a nonr Sections (as defined in Se	unt group. End to any IC. The tifying the locate ne end user to de s. After the end esignation that selection after ecurring charg	d users may desig end user must ar al exchange carri- dial an access coo id user's initial so they do not want conversion to Ec e, as set forth in t	anate that they do range this er's business office. le (10XXX) for all election of a to presubscribe to ual Access in the	(N) (N)
	(5) End users not respon- notification for the selecti- prior to or no later than 90 serving end office. This s- has been assigned to them After the allocation proces- via the allocation process after conversion to Equal Following the six month p change in selection, a non- Sections (as defined in Se	on of a predes days after the econd notifica if they fail to ss has been co may change th Access in the period after co recurring char	ignated IC no ear e conversion to Ed tion will indicate respond to the se mpleted, end user heir IC one time v serving end office nversion to Equal ge as set forth in	lier than 40 days qual Access in a the primary IC that cond notification. rs assigned to an IC vithin six months e at no charge. Access for any	(N) (N)
	Pursuant to: U07-052(1)		Effective:	April 24, 2007	
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GCI COMMUNICA	TION CORP.				
	ACCES	SS SERVICES	<u>5</u>		
9.3 <u>Miscellaneo</u> 9.3.4 <u>Acc</u> (E) (Co (6) noti cont sele prov date prov to th noti clari affec	eering, Additional Lab- us Services (Cont'd) eess to Intrastate Interent nt'd) When an end user ind fication or returns an interent tact the end user for cluster of the end user for cluster wided by an IC and bot the end user's notification the end user's notification fication has been proce- fication. A list of these eted IC by the Compar- ment event that two or mo- fications with the same ady been processed by essed would be returned	dicates more the legible return arification. If diffication that con- iffication that con- iffication takes pro- ection. In the e- cons with the sa- essed, the Con- se customers in the Company, the Company,	ers (Cont'd) nan one IC se notification, the end user loes not mate indicate the eccedence and event that two me authoriza opany will co n conflict mu rovided to the date(s), and	lection on the return the Company will indicates an IC th with information same authorization the Company will o or more ICs provide tion date and neither intact the end user for st be sent to the e Company one IC notification ha	S
					(L)
					(L)
(L) Matter relocated to	Original Page 170.1.				
Tariff Advice No.	<u>U-01-42</u>		Effective:	October 1, 2002	
Issued by:Q	CI Communication C T.W. H.S. 55	Corp.	Title: <u>Dire</u>	ector, Rates & Tariffs	

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RCA	No.	489

1st Revised

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STATE OF ALASKA REGULATORY CONMISSION OF ALASKA

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GCI COMMUNICATION CORP.

ACCESS SERVICES

Additional Engineering, Additional Labor and Miscellaneous Services (Cont'd) 9. 9.3

Miscellaneous Services (Cont'd)

Access to Intrastate Interexchange Carriers (Cont'd) 9.3.4

(F) New end users who are served by end offices equipped with Feature Group D will be asked to presubscribe to an IC at the time they place an order with the Company for Telephone Exchange Service. New end users in 2-PIC areas may select from the following options at no charge:

- a primary interstate IC for all of its lines,

- a primary intrastate IC for all of its lines,

- a different interstate IC for each of its lines,

- a different intrastate IC for each of its lines.

Only one interstate IC and one intrastate IC may be selected for each individual line, or lines terminating in the same hunt group. In an area where waiver of 2-PIC requirements has been granted, the provisions of Section 9.3.4(D) apply. Subsequent to the installation of Telephone Exchange Service and after the end user's initial selection of predesignated IC(s), for any change in selection, a nonrecurring charge, as set forth in the various Rate Sections (as defined in Section 2.6), applies.

(N) (N)

		· · · · · · · · · · · · · · · · · · ·
	Pursuant to: U07-052(1)	Effective:April 24, 2007
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<u>1st Revised</u> Sheet No. 171

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STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES

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)

GCI Communication Corr

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Effective: April 24, 2007

Issued by:

By:

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

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GCI COMMUNICA	TION CORP.		ALASKA PUBLIC UTILITIES COMM
	ACCESS SE	CRVICES	
9.3 <u>Miscellaneou</u> 9.3.4 <u>Acc</u> (I) <u>Cus</u> (2) line: writ cont for t	ering, Additional Labor and us Services (Cont'd) ess to Intrastate Interexchan tomer Notice of Access Opt A local exchange carrier m s to a different intrastate car ten request for the change of tact with the end user. A co reassigning an end user, so l original written request in th	<u>ge Carriers</u> (Cont'd) tions and Presubscription (ay not reassign an end user rier unless either the end us r the local exchange carrier py of the written request w ong as the LEC is immedia	Cont'd) ser has signed a has verifiable direct ill suffice as a basis ately provided with
	cking Service		-2
customer this tarif Those of	Blocking Service: The Cor rs who obtain intrastate Feat f. This service is only provi fices providing 900 Blockin NGE CARRIERS ASSOC	ure Group A Switched Ac ded at appropriately equip g Service are identified in	cess service under ped end offices. NATIONAL
all direct	line for which 900 Blocking dialed calls placed to a 900 blocked calls to a recorded	number. When capable, th	
subscribe Order ch	king Service is provided fro er requests to end the 900 B arge will apply. The charge eature Group A Switched A	locking Service, the Misce does not apply when bloc	llaneous Service king is removed
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GCI COMMUNIC	ATION CORP.	· · · · · · · · · · · · · · · · · · ·	ALASKA PUBLIC UTILITIES COMM.
	ACCESS SE	PVICES	<u>_</u>
10. Special Construc		<u>INTICLS</u>	
10.1 <u>General</u>			
	resses special construction of under this tariff.	Company facilities whic	ch are used to provide
	nstruction is required as descr addition to regulations, rates,		
customer will pro any Special Con upon time and m is required. A de	computed for each specific ap ovide written authorization to struction. The computed char aterials. The Company will n eposit of fifty percent (50%) o he commencement of construct	the Company prior to th ges for Special Constru- otify the customer wher f the Company estimate	e commencement of ction will be based in Special Construction ed costs will be
10.2 Conditions	Requiring Special Constructi	<u>on</u>	
	ion is required when suitable and one or more of the follow		le to meet a customer's
request;	has no other requirement for requests that service be furnis		
service; - The customer order for servi	which the Company would o requests the construction of m ce; requests construction be expe	nore facilities than are re	equired to satisfy its
		-	
Tariff Advice No.	 Pursuant to U-96-24(5)	Effective:	February 4, 1997

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By:

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Title: Director, Rates & Tariffs

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ALASKA PUBLIC UTILITIES COMM.

GCI COMMUNICATION CORP.

ACCESS SERVICES

11. Access Service Interfaces and Transmission Specifications

11.1 contains Switched Access Service Options (which are comprised of Interface Groups, Supervisory Signaling, Entry Switch Receive Level and Local Transport Termination) and Transmission Specifications. 11.2 describes Special Access Service Network Channel (NC) codes and Network Channel Interface (NC) codes.

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, DS1, 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 facilities serving the customer designated premises, the need for signaling conversions or two-wire to fourwire conversions, or the need to terminate digital or high frequency facilities in channel bank equipment may require that Company equipment be placed at the customer designated premises. For example, if a voice frequency interface is ordered by the customer and the Company facilities serving the customer designated premises are digital, then Company channel bank equipment must be placed at the customer designated premises in order to provide the voice frequency ordered by the customer.

11.1.1 Transport Interface Groups

Interface Groups are combinations of technical parameters which describe the Company handoff at the point of termination at the customer designated premises. The technical specifications concerning the available interface groups are set forth in (A) through (D) following.

Interface Group 1 is provided with Type C Transmission Specifications, as set forth in 11.1.2(C) following, and Interface Groups 2 through 10 are provided with Type A or B Transmission Specifications, as set forth respectively in 11.1.2(E) and (F)

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GCI COMMUNI	CATION CORP.			
	ACC	ESS_SERVICE	ES	
11.1 Switched	Interfaces and Trans Access Service (Con ransport Interface Gr	<u>nission Specificat</u> t'd)		
directly of	, depending on the Fe through an access ta sion Parameters.	eature Group and ndem. All Interfa	whether the Ac ice Groups are p	cess Service is routed provided with Data
	in premises interface ises interfaces associa			signated premises. 19 vary among Feature
provic custor and as	nterface Group 1: Int les two-wire voice fre ner designated premi sociated telephone si 3000 Hz.	equency transmiss ses. The interface	ion at the point is capable of tr	of termination at the
switch associ	ice Group 1 is not proving is an access tand ation with FGB or FO vire terminations.	em. In addition, I	Interface Group	
premi: config indust	ses and the first point uration of plant capa	of switching may ole of and typicall on of voice and ass	v be comprised y used in the tel	
associ When	terface is provided w ated with FGA, such the interface is assoc alling which is E&M	signaling will be liated with FGB o	loop start or gr r FGD, such sig	ound start signaling. gnaling except for two-
	nterface Group 2: Int hission at the point of			e voice frequency gnated premises. The
Tariff Advice No	. Pursuant to U-	- <u></u> 96-24(5)	Effective:	——- February 4, 1997

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GCI COMMUN	ICATION CORP.		UTILITIES COMM.
	ACCESS	<u>SERVICES</u>	
11.1 <u>Switche</u> 11.1.1	e Interfaces and Transmission d Access Service (Cont'd) Transport Interface Groups (Interface Group 2 (Cont'd)		l) .
	rface is capable of transmission in the frequency bandwidth of the frequenc		
pren conf indu	transmission path between th nises and the first point of sw figuration of plant capable of a stry for the transmission of v uency bandwidth of approxim	ritching may be comprise and typically used in the oice and associated tele	ed of any form or telecommunications
asso Whe	interface is provided with loc ciated with FGA, such signal on the interface is associated way calling which is E&M s	ling will be loop start o with FGB or FGD, such	ground start signaling. signaling, exc e pt for
tran: vario illus tran: Grou Befo to de	Interface Groups 3 through 5 smission at the point of termin ous interfaces are capable of t trated following, with the cap smission paths. Certain freque ups are reserved for Compan ore the first point of switching erive the transmission paths of D Hz.	nation at the customer d ransmitting electrical si ability to channelize vo iencies within the bandy y use, e.g., pilot and ca g, the Company will pro	esignated premises. The gnals at the frequencies ace frequency width of the Interface trier group alarm tones. wide multiplex equipment
	interfaces are provided with a ling.	individual transmission	
Interface Group <u>1.D. No.</u> 3 4 5	Transmission <u>Frequency Bandwidth</u> 60-108 kHz 312-552 kHz 564-3084 kHz	Analog <u>Hierarchy Level</u> Group Supergroup Mastergroup	Maximum No. of Channelized Voice <u>Freq. Trans. Paths</u> 12 60 600
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	ACCESS	S SERVICES	
11.1 Switched	Interfaces and Transmissi Access Service (Cont'd) ransport Interface Group	-	'd) .
transm variou rates il transm utilizin channe approx digital	nission at the point of term is interfaces are capable of llustrated following, with hission paths. Before the hg analog terminations is el bank equipment to deri- kimately 300 to 3000 Hz.	nination at the customer f transmitting electrical s the capability to channe first point of switching, provided, the Company ve transmission paths of When digital switching ovided, the Company w	lize voice frequency
	terfaces are provided with visory signaling.	n individual transmission	•
Interface Group <u>I.D. No.</u> 6	Nominal Bit <u>Rate (Mbps)</u> 1.544 3.152	Digital <u>Hierarchy Level</u> DS1 DS1C DS2	Maximum No. of Channelized Voice <u>Freq. Trans. Paths</u> 24 48 06
7	6.312	DS2	96
7 S 9 10	44.736 274.176	DS3 DS4	672 4032
9 10 (E) <u>Tr</u> Comp: associa basis v	44.736 274.176 ransport Optional Feature any will, at the option of	DS4 <u>s</u> : Where transmission i the customer, provide th Access Order Charge is	4032 acilities permit, the e following features in applicable on a per order
9 10 (E) <u>Tr</u> Comp: associa basis v	44.736 274.176 <u>ransport Optional Feature</u> any will, at the option of ation with Transport. An when non chargeable option	DS4 <u>s</u> : Where transmission i the customer, provide th Access Order Charge is	4032 acilities permit, the e following features in applicable on a per order

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GCI COMMUNI	CATION CORP.			
	ACC	ESS SERVIC	ES	
11.1 <u>Switched</u> 11.1.1 <u>I</u> (E) <u>I</u> <u>Custo</u> Switci at the specifi availa <u>Custo</u> Trans: directi at the This c with T <u>Super</u> optior where requir The Ir indust custor signal For In DX So E&M	first point of switchir first point of switchir ied is describe in Tec ble with Interface Gro mer Specification of T port Termination allo y to an end office or a first point of switchin ption is available only ype B Transmission visory Signaling: Su al supervisory signal the transmission para ed by the customer to therface Groups, as de ry standard arrangem her may select the fol- ing arrangements nor- terface Groups I and upervisory Signaling Type I Supervisory S	t'd) <u>oups</u> (Cont'd) <u>atures</u> (Cont'd) <u>Switch Receive L</u> vs the customer to ng. The range of hnical Reference oups 2 through 1 <u>Transport Termin</u> ws the customer access tandem, a ng in lieu of a Co- y when the Featur Specifications. pervisory Signal ing arrangement ameters permit, a meet its signaling escribed in (A) the ents. Where trar lowing optional se mally associated 2 associated witt Signaling,	evel: Customer o specify the rece transmission lev TR-NPL-00033 0 for Feature Gr tation: Custome to specify, for Fi four-wire termin mpany selected to the Group B arran ing allows the cu for each transmi and where signal g capability. The signal of the four- signal of the four- with the Interface	eive transmission level rels which may be 44. This feature is oups A and B. r Specification of eature Group B routed hation of the Transport wo-wire termination. Ingement is provided istomer to order an ssion path provided ing conversion is ding, represent eters permit, the ments in place of
E&M E&M		Signaling, or		
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	<u>A</u>	CCESS SERVICES	2	
11.1 <u>Sv</u>	Service Interfaces and Tra vitched Access Service (C .1.1 <u>Transport Interface</u> (E) <u>Transport Optional</u>	Cont'd) <u>Groups</u> (Cont'd)	<u>ns</u> (Cont'd)	
	For Interface Group 2 as preceding.	ssociated with FGB or	FGD and in addit	ion to the
	SF Supervisory Signali	ng, or Tandem Superv	sory Signaling	
	For Interface Groups 3	through 5		
	Optional Supervisory Si	gnaling Not Available		
	For Interface Groups 6	through 10		
	These Interface Groups individual transmission available in Company ce where the first point of s the transport termination	path SF supervisory si entral offices. General switching provides an	gnaling where suc ly such signaling i	ch signaling is s available only
	Additionally, in (F) follo Codes as a function of I and Feature Group.			
	(F) Available Premises interface codes which ar function of the Compan explanations of these co 11.2.2(A) following.	e available for each Ini y switch supervisory s	erface Group. Th ignaling and Feat	eir availability is a ure Group. For
Interface <u>Group</u>	Company <u>Switch Supervising S</u>		nises Feat e Code <u>A</u>	ure Group <u>BD</u>
1	LO LO	2LS 2LS		
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By:			Title: <u>Director</u> .	Rates & Tariffs

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GCI COMMU	INICATION CORP.		UTILITIES COMM
	ACCESS SE	ERVICES	
11.1 <u>Swite</u> 11.1.	vice Interfaces and Transmission S hed Access Service (Cont'd) 1 Transport Interface Groups (Co 2) Available Premises Interface Co	ont'd)) .
Interface <u>Group</u>	Company Switch Supervising Signaling	Premises <u>Interface Code</u>	Feature Group <u>A_B_D</u>
l (Cont'd) GO GO LO, GO, LO, GO, LO, GO LO, GO RV,EA,EB,EC RV,EA,EB,EC RV,EA,EB,EC RV,EA,EB,EC RV,EA,EB,EC RV,EA,EB,EC RV,EA,EB,EC RV,EA,EB,EC RV	2GS2 2GS3 2DX3 4EA3-E 4EA3-M 6EB3-E 6EB3-M 6EB3-E 6EB3-M 6EB3-E 6EB3-M 6EC3 2RV3-O 2RV3-T	$\begin{array}{cccc} X & & & \\ X & & \\ X & & & \\ X & & \\ $
2	LO, GO LO, GO LO LO GO GO LO, GO LO, GO, LO, GO, LO, GO, LO, GO,	4SF2 4SF3 4LS2 4LS3 6LS2 4GS2 4GS3 6GS2 4DX2 4DX2 4DX3 6EA2-E 6EA2-M 8EB2-E	X X X X X X X X X X X X X X X X
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GCI COMMUN	ICATION CORP.			UTILITIES COMM.
	ACCESS SI	ERVICES		
11.1 <u>Switched</u> 11.1.1	e Interfaces and Transmission S d Access Service (Cont'd) Transport Interface Groups (Co Available Premises Interface Co	ont'd)		
Interface <u>Group</u> Sy	Company witch Supervising Signaling	Premises Interface Code	Feature <u>A</u>	Group B D
2 (Cont'd)	LO, GO LO, GO RV, EA, EB, EC 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		X X 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	x x
न	LO, GO RV, EA, EB, EC	4AH6-C 4AH6-C	X	x x
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		X X X X X X X X X X
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	ACCESS S	<u>SERVICES</u>		
11.1 <u>Sw</u>	ervice Interfaces and Transmission itched Access Service (Cont'd) 1.1 <u>Transport Interface Groups</u> (C (F) <u>Available Premises Interface (</u>	Cont'd)		
Interface <u>Group</u>	Company Switch Supervising Signaling	Premises Interface Code	Feature G <u>A B</u>	
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	
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	
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
t1.	1.2 Standard Transmission Specif	leations		
fund (D) and	criptions of the transmission specification of the Interface Group selecte following. Descriptions of each of the two Data Standard Transmissio pectively in (E) through (G) and 11	d by the customer, are s f these Standard Transm on Parameters mentione	et forth in (. ission Spec d are set for	A) through ifications
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		ACCESS SER	VICES	
11.1 <u>Sv</u>	vitched Access Serv	nd Transmission Spec	ifications (Cont'd)	
	Transmission Spec guaranteed to the f provided with Inte	cifications. The speci first point of switchin rface Group 1 and Ty DB Data Transmissio	d with either Type B of fications for the associ g. Type C Transmiss ype B is provided with on Parameters are pro	ciated parameters are ion Specifications are n Interface Groups 2
	Transmission Spec guaranteed to the e when routed via ar provided with Inte	cifications. The speci end office when route n access tandem. Type erface Groups 1 and T DB Data Transmission	d with either Type B of fications for the assoc d directly or to the firm be C Transmission Spe Type B is provided with on Parameters are pro-	ciated parameters are st point of switching ecifications are th Interface Groups 2
	(C) <u>Reserved for</u>	Future Use		
		<u>p D</u> : FGD is provided cifications as follows:	d with either Type A,	Type B or Type C
	- When routed to	an access tandem on	er Type B or C is pro ly Type A is provided on path from the acce	l
	and Type B Transf through 10. Type the transmission pa when directly route provided for the tra	mission Specification DB Data Transmission ath between the custo ed to the end office. ansmission path betw and between the acce	s are provided with in on Parameters are pro mer designated premi	vided with FGD for ses and the end office nission Parameters are gnated premises and
Tariff Ad	vice No. Pursu	uant to U-96-24(5)	Effective:	February 4, 1997
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By:			Title: Direc	tor, Rates & Tariffs

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	ACCESS S	ERVICES	
11.1 Switched	Interfaces and Transmission S Access Service (Cont'd) andard Transmission Specifi	•	
	ype A Transmission Specific: ed with the following parame		sion Specifications is
) <u>Loss Deviation</u> : The max lative to the Expected Measu		
) <u>Attenuation Distortion</u> : The 2804 Hz frequency band rel 3.		
) <u>C-Message Noise</u> : The m th at the route miles listed is		se for the transmission
le 51 10 20	<u>pute Miles</u> ss than 50 to 100)1 to 200)1 to 400)1 to 1000	<u>C-Message N</u> 32 dBmCO 34 dBmCO 37 dBmCO 40 dBmCO 42 dBmCO	oise
) <u>C-Notch Noise</u> : The max Iding tone, is less than or eq		ilizing a -16 dBmO
an th pc) <u>Echo Control</u> : Echo Cont d expressed as Echo Return e routing, i.e., whether the se bint of termination (POT) to t ual to or greater than the follo	Loss and Singing Returr rvice is routed directly fi he end office or via an ac	n Loss, is dependent on rom the customer's
	DT to Access Tandem DT to End Office	Echo <u>Return Loss</u> 21 dB	Singing <u>Return Loss</u> 14 dB
1	- Direct - Via Access Tandem	N/A 16 dB	N/A 11 dB

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GCI COMMUNI	CATION CORP.		UTILITIES COMM
	ACC	ESS SERVICES	
11.1 <u>Switched</u> 11.1.2 <u>S</u>	Access Service (Cont tandard Transmission	nission Specifications (Con 'd) Specifications (Cont'd) Specifications (Cont'd)	t'd)
Ĺ		m Loss on two-wire ports	s expressed as Echo Return of a four-wire point of
Ē	<u>cho Return Loss</u> 5 dB	:	<u>Singing Return Loss</u> 2.5 dB
	ype B Transmission S led with the following		nsmission Specifications are
		The maximum Loss deviation Measured Loss (EML) is	
		<u>tion</u> : The maximum Attent band relative to loss at 100	ation Distortion in the 404 4 Hz is -2.0 dB to +4.0 dB.
(1 pa	3) <u>C-Message Noise</u> ath at the route miles	listed is less than or equal to	
R	oute Miles	Tvpe I	C-Message Noise* <u>31 </u>
le	ess than 50	32 dBm	
	1 to 100	33 dBm	
	01 to 200 01 to 400	35 dBm 37 dBrn	
	01 to 1000	39 dBm	
		The maximum C-Notch Noi n or equal to 47 dBmCO.	se, utilizing a -16 dBmO
		ll be provided. For Feature mical TR-NPL-000334.	Groups A and B, Type B1
Tariff Advice No	Pursuant to U-96	-24(5) Effective	E: February 4, 1997

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	ACCESS_SEF	<u>VICES</u>	
11.1 <u>Switch</u> 11.1.2	ce Interfaces and Transmission Spe ed Access Service (Cont'd) Standard Transmission Specificat Type B Transmission Specification	tions (Cont'd)	
	(5) <u>Echo Control</u> : Echo Control and FGB and Equal Level Echo H Return Loss (ERL) and Singing H routing, i.e., whether the service i of termination (POT) to the end o STL also differ by Feature Group transmission path. They are great	Path Loss for FGD, ar Return Loss (SRL), is is routed directly fron ffice or via an access b, type of termination,	nd expressed as Echo dependent on the in the customer's point tandem. The ERL and and type of
		Echo <u>Return Loss</u>	Singing <u>Return Loss</u>
	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	16 dB	11 dB
	 Via Access Tandem * For FGB access 	\$ dB	4 dB
		dard Return Loss, exp n two-wire ports of a	ressed as Echo Return
	 * For FGB access (6) <u>Standard Return Loss</u>: Stand Loss and Singing Return Loss, or 	dard Return Loss, exp n two-wire ports of a	ressed as Echo Return four-wire point of <u>rn Loss</u>
	* For FGB access (6) <u>Standard Return Loss</u> : Stand Loss and Singing Return Loss, or termination shall be equal to or gre <u>Echo Return Loss</u>	dard Return Loss, exp n two-wire ports of a eater than: <u>Singing Retu</u> 2.5 d <u>ons</u> : Type C Transmis	pressed as Echo Return four-wire point of <u>m Loss</u> B
	 * For FGB access (6) <u>Standard Return Loss</u>: Stand Loss and Singing Return Loss, or termination shall be equal to or gro <u>Echo Return Loss</u> 5 dB <u>Type C Transmission Specification</u> 	dard Return Loss, exp n two-wire ports of a eater than: <u>Singing Retu</u> 2.5 d <u>ons</u> : Type C Transmis s: um Loss Deviation of	oressed as Echo Return four-wire point of <u>m Loss</u> B ssion Specifications are the 1004 Hz Loss

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GCI COMMUNIO	CATION CORP.			UTILITIES COMM
	ACCES	S SERVICE	5	
11.1 <u>Switched</u> 11.1.2 <u>S</u>	Interfaces and Transmiss Access Service (Cont'd) tandard Transmission Sp ype C Transmission Spe	becifications (Co	ont'd)	
	 <u>Attenuation Distortion</u> 2804 Hz frequency bar 			
	B) <u>C-Message Noise</u> : T atch at the route miles lis			or the transmission
le 5 10 20	oute <u>Miles</u> ss than 50 1 to 100 01 to 200 01 to 400 01 to 1000		C-Message <u>Tvpe C1</u> 32 dBmCO 33 dBmCO 35 dBmCO 37 dBmCO 39 dBmCO	<u>Tvpe C2</u> 38 dBmCO 39 dBmCO 41 dBmCO 43 dBmCO
	<u>C-Notch Noise</u>: The olding tone is less than o			ng a -16 dBmO
E w (F	b) <u>Echo Control</u> : Echo cho Return Loss and Sir hether the service is rout POT) to the end office or the following:	nging Return Lo ted directly from	oss is dependent on the customer's p	n the routing, i.e., oint of termination
	pe C2 will be provided. in Technical Reference			id C2 will be
Tariff Advice No	Pursuant to U-96-2		Effective:	 February 4, 1997
Issued by:	GCI Communication (<u>Corp.</u>		
By:			Title: <u>Director</u>	<u>Rates & Tariffs</u>

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GCI COMML	JNICATION CORP.			UTILITIES COMM.
	ACCES	<u>S SERVICES</u>		
11.1 <u>Swite</u> 11.1.1	vice Interfaces and Transmiss hed Access Service (Cont'd) 2 Standard Transmission Sp 3) Type C Transmission Spec (5) Echo Control (Cont'd	ecifications (Cont'd) cifications (Cont'd)		_
	POT to Access Tandem	<u>Return Lc</u> 13 dB	oss <u>Return L</u>	
	POT to End Office - Direct - Via Access Tandem (for FGB only)	13 dB 8 dB		
11.1.1	3 Data Transmission Parame	<u>ers</u>		
provic Group routed	types of data Transmission Pa ded for the Feature Group arr os A and B and also with Fea d to the end office. Type DA routed via an access tandem.	angements. Type DB ture Group D when F is only provided with	B is provided with B eature Group D is a Feature Group D	Feature directly
when				
	() Data Transmission Parame	<u>ters Type DA</u>		
	 <u>Data Transmission Parame</u> (1) <u>Signal to C-Notched</u> is equal to or greater than 	Noise Ratio: The Sig	nal to C-Notched i	Noise Ratio
	(1) Signal to C-Notched	<u>Noise Ratio</u> : The Sig 33 dB. <u>ortion</u> : The maximum	Envelope Delay D	
	 (1) <u>Signal to C-Notched</u> is equal to or greater than (2) <u>Envelope Delay Disto</u> 	Noise Ratio: The Sig 33 dB. artion: The maximum bute miles specified is <u>604 to 2804 Hz</u>	Envelope Delay D	vistortion for ds
	 (1) <u>Signal to C-Notched</u> is equal to or greater than 2 (2) <u>Envelope Delay Disto</u> the frequency banks and rolling the frequency banks and rolling the start of the frequency banks and rolling the start of the star	Noise Ratio: The Sig 33 dB. ortion: The maximum bute miles specified is <u>604 to 2804 Hz</u> route miles <u>1004 to 2404 Hz</u>	Envelope Delay D :: 500 microsecono 900 microsecono	vistortion for ds ds

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GCI COMMUN	ICATION CORP.		ALASKA PUBLI® UTILITIES COMM.
	ACCESS	<u>SERVICES</u>	
11.1 <u>Switche</u> 11.1.3	e Interfaces and Transmissi d Access Service (Cont'd) Data Transmission Parame Data Transmission Parame	ters (Cont'd)	t'd)
	(3) <u>Impulse Noise Counts</u> dBmCO threshold in 15 m	S: The Impulse Noise Control in the impulse is no more than	Counts exceeding a 65 15 counts.
	(4) <u>Intermodulation Disto</u> Intermodulation Distortion		er (R2) and Third Order (r3) r greater than:
	Second Order (R2) Third Order (R3)	33 dB 37 dB	
	(5) <u>Phase Jitter</u> : The Phase than or equal to 5° peak-to-		Hz frequency band is less
	(6) <u>Frequency Shift</u> : The +2 Hz.	maximum Frequency S	Shift does not exceed -2 to
(B)	Data Transmission Paramet	ters Type DB	
	(1) Signal to C-Notched N is equal to or greater than 3		to C-Notched Noise Ratio
	(2) <u>Envelope Delay Distor</u> the frequency bands and ro		nvelope Delay Distortion for
	less than 50 route miles equal to or greater than 50 r	<u>604 to 2804 Hz</u> route miles	800 microseconds 1000 microseconds
	less than 50 route miles equal to or greater than 50 r	<u>1004 to 2404 Hz</u> oute miles	320 microseconds 500 microseconds
Tariff Advice i	 No. Pursuant to U-96-24(5) Effective	 E: February 4, 1997

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GCI COMMUNI	CATION CORP.			UTILITIES COMM.
	ACCES	SS SERVICE	<u> </u>	
11.1 <u>Switched</u> 11.1.3 <u>I</u>	Interfaces and Transmis Access Service (Cont'd Data Transmission Param Data Transmission Param) leters (Cont'd)		
	 <u>Impulse Noise Coun</u> BmCO threshold in 15 i 			
	4) <u>Intermodulation Dist</u> R3) Intermodulation Dis			
	Second Order (R2) Third Order (R3)		31 dB 34 dB	
	5) <u>Phase Jitter</u> : The Ph nan or equal to 7° peak-te		the 4-300 Hz fr	equency band is less
	6) <u>Frequency Shift</u> : Th 2 Hz.	e maximum Fr	equency Shift o	loes not exceed -2 to
H.2 Special A	ccess Service			
Special Access	plains and lists the codes Service. These codes pr Special Access Service	ovide a standa	rdized means to	relate the services
	the type of Special Acc el (NC) code and the N			
Service Code (c abbreviated for	hannel (NC) code consist haracter positions 1 and m. Element two is an Op ption codes available for eturn Loss.	2) that describ ptional Feature	es the channel s Code (characte	ervice type in an r positions 3 and 4)
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- <u>-</u>	Cancelling Sheet i	No	RECEIVED MAR – 3 1997 ALASKA PUBLIC
GCI COMMUNIC	CATION CORP.		UTILITIES COMM.
	ACCESS SERV	<u>ICES</u>	
	nterfaces and Transmission Speci cess Service (Cont'd)	fications (Cont'd)	
with a particular options and trans	annel Interface (NCI) is used to ic channel. This code describes the mission level point(s) reflecting p npany and the customer.	total wires, protoco	ol, impedance, protocol
codes and which matrices are Serv within service ty designated as Te	three (3) pages are examples whi reference matrices and charts use vice Designator (SD) codes which pes. The SD and NC codes are di chnical Specifications packages in rices, SD codes may be converted	d in developing the are used to identify splayed as compon (A) through (E) fo	codes. Included in the variations of service ents of the matrices blowing. Through the
A chart is also p develop NCI coo	rovided in 11.3.2 following which les.	i contains informati	on necessary to
(NCI) codes are	lists of allowed Network Channel contained in Special Report SR-1 Special Report may be offered by	SD-000307. Howe	ver, not all services
inasmuch as the	following provides a list of comp Network Channel Interfaces assoc ne, but all must be compatible.		
	If the customer wishes to order a ble of data transmission, and with wing:		
<u>NC</u> LG-R	<u>NCI</u> 04DB2		<u>SECNCI</u> 04DA2-S
NC Code: LG = -R =	Voice Grade Channel Service, Improved Return Loss	VG6	

·	Cancelling Sheet No		KECEIVED MAR - 3 1997 Alaska public
GCI COMMUNIO	CATION CORP.		UTILITIES COMM.
	ACCESS SERVICES	<u>.</u>	
	Interfaces and Transmission Specificatio ccess Service (Cont'd)	<u>ns</u> (Cont'd)	
04 = DA = 2 = S = In the above exa the customer's H Interface) code f <u>Example No. 2</u> : impedance, loop customer might	terminal location 600 Ohms impedance Sealing current option for 4-wire train ample the NCI (Network Channel Interfat POT (Point of Termination) and the SEC represents the interface at the end office s If the customer wishes to order a FX ci o start signaling, which is 4-wire at the C specify:	uce customer design nsmission ce) code is the NCI (Secondat serving the End reuit to a statio	interface requested at ry Network Channel d User. on, with 600 Ohms at the end-user, the
<u>NC</u> LC NC Code:	<u>NCI</u> 04LO2		<u>SECNCI</u> 02LS2
LC = =	Voice Grade Channel Service, VG2 No Optional Features Number of physical wires at CDP Loop start, loop signaling - open end 600 Ohms impedance	ì	
NCI Code: 04 = LO = 2 = SECNCI (Secor 02 = LS = 2 =	ndary NCI Code): Number of physical wires at CDP Loop start signaling - closed end 600 Ohms impedance		

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	ACCESS SER	<u>VICES</u>	
	Interfaces and Transmission Spec ccess Service (Cont'd)	<u>cifications</u> (Cont'd)	
	: If the customer wishes to order s such as CO multiplexing, the cu		
<u>NC</u> HC	<u>NCI</u> 04DS9-15		<u>SECNCI</u> 04DS9-15
HC = = NCI, SECNCI 04 = DS = 9 = 15 =	High Capacity Channel Serv No Optional Features Code: Number of physical wires at Digital hierarchy interface 100 Ohms impedance 1.544 Mbps (DS1) format		
The preceding t	three examples use information co	ontained in Special F	Report SR-ISD-000307.
In order to Special A accomplis Designato within ser Publicatio service ty Publicatio following Interface following	Activity Channel (NC) Codes of determine the NC code appropries codes Service the customer wishes shed by a Service Designator (SD or codes (e.g., VG, etc.) are set for twice type (e.g., VG1, etc.) are des ons cited in (A) through (E) follow pe to be ordered and its SD code, on, the customer should match the matrices. Once the NC code has (NCI) code may be developed using and the guidelines concerning spa- t forth in the specified Technical H	s must be identified.) code. The broad canth in Section 7 precessoried in the various ving. Having determ and having used the SD code to the NC been determined the ing the information sectific parameters available.	This identification is ategories of Service ceding. Variations is Technical nined the specific appropriate Technical code using the e Network Channel set forth in 11.2.1

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				<u>ACC</u>	E <u>SS</u>	<u>SER</u>	VICI	<u> </u>						
11. <u>Access Servic</u> 11.2 <u>Special</u> 11.2.1	<u>Acces</u>	<u>s Sen</u>	<u>vice</u> ((Cont'o	i)	-			Cont	'd)	-			
(A)	<u>Tech</u>	nical S	Specif	icatio	<u>ns Pac</u>	kages	<u>. Voic</u>	e Grac	<u>le Se</u> r	<u>vice</u>				
				<u></u>		Packa	age V(<u></u>						
SD Code NC Code <u>Parameter</u>	-	l LB	2 LC	3 LD	4 LE	5 LF	6 LG	7 LH	8 LJ	9 LK	10 LN	11 LP	12 LR	W SE
Attenuation Distortion C-Message Noise Echo Control X Envelope Delay	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
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 X	х	х	х	х	х	X X	X X	X X	X X	X X	X X	х	X X
Hits & Dropouts Phase Jitter Signal-to-C	X X				v		х	Х	х	х	х	Х		X
Message Noise Signal-to-C Notch Noise X					x x	х	х	x	x	х	x	x	х	
The tech gain hits 000335. describe) are o The	lescri techn	bed ir ical sp	n Tech pecific	inical ation:	Refer s for c	ences Iropou	TR-N its, ph	PL-0	00334	and [ÌR-N	PL-	and
* The desired para	imetei	rs are	select	ed by	the cu	istom	er fror	n the	list of	availa	ıble p	arame	eters.	
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GCI COMMUN	NICA'	FION	CO	RP.	<u> </u>								UTIL	ITIES COMM.
				ACC	ESS	SER	VICI	75						
11. <u>Access Servic</u> 11.2 <u>Special</u> 11.2.1 (A)	<u>Acces</u> <u>Netw</u>	<u>is Serv</u>	<u>vice</u> (O hanne	Cont'o el (NC	l) <u>) Cod</u>	<u>es</u> (C	ont'd)	I			Cont'	d)		
						Packa	age V(3-						
SD Code NC Code Optional Features	<u>and Fi</u>	LB		3 LD	4 LE	5	6 LG	7	8 LJ	9 LK	10 LN	11 LP	12 LR	W SE
Central Office Brid Capability	dging X		х			х	x				х	х	х	
Conditioning: • C-Type	X					Х	х	Х	х	х	Х			
 Improved Attenu Distortion Improved Envelo 	Х					х	х	Х	х	х	Х			
Delay Distortion • Data Capability	`x x					Х	X X	X X	х	Х	X X			
Improved Two-Wi Capability	ire Vo X	ice Tr X	ansmi X	ission X	Signa	ling		х	х	х				Х
Central Office Multiplexing Sealing Current	X X						X X							
Sealing Current Telephoto Capability	x						л					х		
Customer Specifie	d Pren	nises I												
Level Improved Return L	X oss fe	or Effe	X	X 4-Wi	re			Х	Х	Х				
Transmission for Effective 2-Wi	Х	X	X	Х	x	Х	Х	Х	Х	Х	Х	Х	х	Х
Transmission PPSN Interface	Х		Х	Х				Х						
Arrangement Selective Signaling	X,									Х				
Arrangement Transfer	x		Х			Х	х					Х		
Arrangement	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	X.
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	ACCESS S	SERVICI	<u>ES</u>				
11.2 Special Acc	nterfaces and Transmission cess Service (Cont'd) twork Channel (NC) Code			ont'd)			
(B) <u>Te</u>	chnical Specifications Pack	ages Digit	al Data S	<u>Service</u>			
				Packa			
SD Code NC Cod		D1 XA	D2 XB	D3 XG	D4 XH	D5 XE	D6 YN
	er/Hubbed ee Seconds	x	x	х	х	х	х
Central (Transfer	Features and Functions/Hi Office Bridging Capability Arrangement terface Xsfer Arrangement	X X	Х	X X X		X X X	X X X
performa through a a CSU ec	apany will provide a channe ance equal to or greater that a Digital Data hub) while the quivalent which is designed specifications contained in	n 99.875% ne channel 1, manufac	ertor-fr is in ser tured, a	ree seco vice, if nd main	onds (if it is me ntained	provide asured 1 to confo	hrough
	which are compatible with e TR-NPL-000341.	Digital Da	ita Servi	ce are d	lelineate	d in Teo	chnical
Tariff Advice No.	 Pursuant to U-96-24(5)		Effect	ive:	Feb	ruary 4, 1	
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GCI COMMUNICATION CORE	».			UTILITIES COM
<u>A</u> (CCESS SERVIC	<u>ES</u>		
 Access Service Interfaces and Tra 11.2 Special Access Service (Con 11.2.1 Network Channel (nt'd)		'd)	
(C) <u>Technical Specifica</u>	itions Packages Higt	Capacity S	Service	
SD Code NC Code	HC0 HS	HCI F	P <u>ackage</u> ICIC HC2 ID HE	HC3 HC4 HF HG
Parameter Error-Free Seconds		x		
Optional Features and Fu Automatic Loop Transfer Central Office Multiplexin DS4 to DS1 DS3 to DS1 DS2 to DS1 DS1C to DS1 DS1 to Voice DS1 to DS0 DS0 to Subrate* Transfer Arrangement	 '	x x x x x	x	X X
ן נ נ נ נ נ נ נ נ נ נ נ נ נ נ נ נ נ נ נ	A channel with tech be capable of an error over a continuous 24 Mbps rate through a manufactured, and specifications conta 52411.	or-free seco hour perio CSU equ maintaine	nd performation of as measure ivalent white d to conf	ance of 98.75% red at the 1.544 ch is designed, form with the
* Available only on a channel of 1.54	4 Mbps facility to a	Company I	ານ៦.	
Tariff Advice No. Pursuant to	U-96-24(5)	Effective	:: F	ebruary 4, 1997
Issued by: <u>GCI Communic</u> By:	ation Corp.	Title:	Director P	ates & Tariffs

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Sh	eet No		<u> </u>		MAR - 3 1997 Alaska public
GCI COMMUNICATION CORP.					
ACCESS SE	RVICE	2 <u>S</u>			
 Access Service Interfaces and Transmission Special Access Service (Cont'd) 11.2.1 Network Channel (NC) Codes (Cont'd) 	-	<u>ons</u> (C	ont'd)	•	
(D) Technical Specifications Package	<u>ges Progr</u>	<u>am Au</u>	<u>dio Serv</u>	<u>vice</u>	
			Packa	iee.	
SD Code NC Code	APC* PQ	AP1 PE	AP2 PF		AP4 PK
<u>Parameter</u> Actual Measured Loss Amplitude Tracking	x x	х	x	x	x
Crosstalk	Х	х	Х	Х	х
Distortion Tracking Gain/Frequency Distortion	X X	Х	х	x	x
Group Delay Noise Phrase Tracking Short-Term Gain Stability	X X X X	Х	х	x	х
Short-Term Loss Total Distortion	X X	х	х	х	х
Optional Features and Functions Central Office Bridging Capability	x	x	x	x	Х
Gain Conditioning Stereo	X X	X	X X	X	X X
The technica Reference Tl					i in Technical Addendum.
* The desired parameters are selected by the custo	mer from	the lis	t of ava	ilable p	arameters.
Tariff Advice No. Pursuant to U-96-24(5)		Effect	ive:	 Feln	uary 4, 1997
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GCI COMMUNICA	TION CORP.			UTILITIES COMM
	ACCESS SERVICE	<u>co</u>		
11.2 Special Acce	rfaces and Transmission Specifical ss Service (Cont'd) ork Channel (NC) Codes (Cont'd)			
	nical Specifications Packages Vide			
			<u>Package</u>	
SD (TVC*	TVI	TV2
NC (Video Pare		TQ	TV	TW
<u>Video Para</u> Insertion C		v	v	\mathbf{v}
	Distortion	X X	X X	X X
	Distortion	X	x	x
	ice-Luminance Gain Inequality	x	x	x
		x	X	x
	ce-Luminance Delay Inequality	Λ	~	Δ
	Frequency Characteristic	х	v	v
			X	X
	ice Non-Linear Gain Distortion	X	X	X
	ice Non-Linear Phase Distortion	Х	X	X
	Synchronizing Signal Non-Linearly	X	X	X
	Sain Distortion-Picture Signal	X	X	X
	zing Signal	X	X	X
Differentia		X	X	X
Differentia		X	Х	X
Chrominar	ce-Luminance Intermodulation	Х	х	Х
	nnel Parameters Associated with V		v	v
Insertion C		X	X	X
	Frequency Characteristic	X	X	X
	ionic Distortion & Noise	X	X	X
	Steady-State Test Levels	X	X	Х
	rential Between Channels	X	Х	
	erential Between Channels	X	X	
Crosstalk		X	Х	X
Audio-To-	Video Time Differential	Х	Х	Х
The technic	cal specifications are described in T	echnical Refe	rence TR-1	NPL-000338.
* The desired paramete	rs are selected by the customer from	n the list of av	ailable par	ameters.
		Effective:	Febru	ary 4, 1997

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GCI COMMUNICAT	TION CORP. <u>ACCESS SI</u> faces and Transmission S		MAR - 3 199 ALASKA PUBLI UTILITIES COM
11. Access Service Inter	ACCESS SI		UTILITIES COM
 Access Service Inter 11.2 Special Access 	faces and Transmission S		
11. <u>Access Service Inter</u> 11.2 <u>Special Acces</u>	faces and Transmission S s Service (Cont'd)	pecifications (Cont'd)	
		<u></u> (_ • · · · · _ /	
11.2.2 <u>Netw</u>	ork Channel Interface (N	CI) Codes	
	There are interface code	ny for Special Access Servi s for both the customer des	
(A) <u>Paran</u>	neter Codes and Options		
<u>Parameter</u> Code Opt	on	Definition	
AB - AC -		ging signal at customer's po ging signal at customer's er	
	analog high capac 60 kHz to 108 kH 312 kHz to 552 ki	z (12 channels) Hz (60 channels)	
- D CT - DA -	Centrex Tie Trunk data stream in VF	(Hz (600 channels) Termination frequency band at custome	r's point of
DB -		frequency band at custome	er's point of
DC - - 1	termination direct current or ve monitoring interfa format)	oltage ce with series RC combina	tion (McCulloh
- 2 DS - - 15 - 15 - 15 - 15 - 15 - 15	Company energize digital hierarchy ir 1.544 Mbps (DS1 E 8-bit PCM encode F 8-bit PCM encode G 8-bit PCM encode		lt signal SI signal SI signal
Tariff Advice No.	Pursuant to U-96-24(5)	Effective:	February 4, 1997
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	GCI COMMUNICATION CORP.		UTILITIES COMM.
	ACCESS SERVI	CES	
	 Access Service Interfaces and Transmission Specific 11.2 Special Access Service (Cont'd) 11.2.2 Network Channel Interface (NCI) Co (A) Parameter Codes and Options (Cont'd) 	des (Cont'd)	
	Parameter Code Option	Definition	
	DS - 15J 1.544 Mbps format per I - 15K 1.544 Mbps format per I format - 15L 1.544 Mbps (DS1) with - 27 274.176 Mbps (DS4) - 27L 274.176 Mbps (DS4) with - 27L 274.176 Mbps (DS4) with - 31 3.152 Mbps (DS1C) - 31L 3.152 Mbps (DS1C) with - 44 44.736 Mbps (DS3) - 44L 44.736 Mbps (DS3) - 44L 44.736 Mbps (DS2) - 63 6.312 Mbps (DS2) - 63L 6.312 Mbps (DS2) with DU - digital access interface - 24 2.4 kbps - 48 4.8 kbps - 19 19.2 kbps - 56 56.0 kbps - 96 9.6 kbps - 8 1.544 Mbps format per I - 8 1.544 Mbps format per I - 8 1.544 Mbps format per I	Bellcore GR-54 plus e SF signaling th SF signaling h SF signaling n SF signaling SF signaling Bellcore GR-54 Bellcore GR-54 plus E	74
	format DX - duplex signaling interfac DY - duplex signaling interfac termination	e at customer's point (of termination
	Tariff Advice No. Pursuant to U-96-24(5)	Effective:	February 4, 1997
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GCI COMMUNI	CATION CORI	2	<u> </u>	
	A	CCESS SERVI	CES	
11. Access Service	Interfaces and Tra	insmission Specific	ations (Cont'd)	
11.2 Special A	ccess Service (Cor	nt'd)		
11.2.2 <u>N</u> (A) <u>P</u>	<u>etwork Channel I</u> arameter Codes ai	<u>Interface (NCI) Cound Options</u> (Cont'd	des (Cont'd)	
Parame	ter			
<u>Code</u>	Option		Definition	
EA -				t POT or customer's
EA -	М Туре		ling. Customer a	t POT or customer's
EB -		ser at POT originate II E&M Lead Sign		at POT or customer's
EB -	end us	ser at POT originate	es on E Lead.	at POT or customer's
<u>E</u> D -		ser at POT originate		at FOT of customer s
EC -		III E&M signaling		
EX -		m channel unit sign mer supplies open o		rt or ground start and
EX -	B tander	m channel unit sign	aling for loop sta	rt or ground start and
GO -		ner supplies closed d start loop signali		g, etc.) functions. ction by customer or
GS -		ner's end user.		inction by customer or
	custor	mer's end user.		metron by customer of
IA - LA -		. (25 pin RS-232) ser loop start loop s	ignaling Type A	OPS registered port
	open o		ngnanng-19pc A	OI 5 registered port
LB -	end us	ser loop start loop s	ignaling-Type B	OPS registered port
LC -		ser loop start loop s	ignaling-Type C	OPS registered port
LO -	open i loop s	end. tart loop signaling	- open end functi	on by customer or
LR -	custor	ner's end user	•	tomer with Company
		led PLAR	morrade at eus	iner in company
Tariff Advice No	Pursuant to	U-96-24(5)	Effective:	February 4, 1997
		cation Corp		······

		Sheet	No	MAR - 3 1997 Alaska public
GCI COMMUNI	CATION C	ORP.		UTILITIES COMM.
		ACCESS SERV	<u>'ICES</u>	
11.2 <u>Special A</u> 11.2.2 <u>N</u>	<u>ccess Service</u> Jetwork Chan	<u>l Transmission Speci</u> (Cont'd) <u>nel Interface (NCI) (</u> es and Options (Con	Codes (Cont'd)	
<u>Parame</u> <u>Code</u>	eter Option		Definition	
LS - NO - PG - PR RV - SF - TV -	- 1 nd - 3 nd - 3 nd - 5 nd - 8 nd 0 re - T re - 1 cd - 3 - 6 62 - 2 cd - 3 3. - 6 62 - 1 cd - 2 cd - 5 vi	y customer or custon	transmission only - no dc signaling m 50 to 15000 Hz m 200 to 3500 Hz m 100 to 5000 Hz m 50 to 8000 Hz ng, one way operation ng, one way operation ther's end user ling with VF band a r POT ideo and one audio sideo audio sideo and one audio sideo a	on, originate by on, terminate function a either customer POT signal signals l(s) or one (or two)
	power syster	nission of audio tone ns during fault condi 		February 4, 1997

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	<u>A</u> •	CCESS SEF	<u>AVICES</u>			
 Access Service In 11.2 <u>Special Acc</u> 11.2.2 <u>Ne</u> 	<u>cess Service</u> (Cor	nt'd)	<u>ecifications</u> (Cont'd)) <u>Codes</u> (Cont'd))		
			ce impedance with v g transmission perfo		hannel will be	
<u>Value (o</u> 110 150 600 900 135 75 124 Variab 100			<u>Code(s)</u> 0 1 2 3* 5 6 7 8 9			
designate customer	ed POT, rather th r provided transn l to customers in	ian a standard nission equipn	ire transmission pat 900 ohm impedance nent termination. Si ith the FCC Docket	e the code a uch termina	(3) denotes a ations were	
provided Agreeme		<u>k Channel Inte</u>	erfaces			
Agreeme	mpatible Networ					
Agreeme (C) <u>Co</u>	<u>Voice Grade</u>					
Agreeme (C) <u>Co</u>	Voice Grade	<u>Compati</u>	ble CIs	<u>Compati</u>	<u>ble CIs</u>	
Agreeme (C) <u>Co</u> (1)	Voice Grade	<u>Compati</u> 2DB2	ble CIs 2DA2	<u>Compati</u> 2LR2	<u>ble CIs</u> 2LR2	
Agreeme (C) <u>Co</u> (1) <u>Compati</u>	Voice Grade	•				
Agreeme (C) <u>Co</u> (1) <u>Compati</u> 2AB2	<u>Voice Grade</u> <u>ble CIs</u> 2AC2	2DB2	2DA2	2LR2	2LR2	

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GCI COMMUNIC	ATION CORF). 			
	A	CCESS SEF	VICES		
(C) <u>Co</u>	<u>cess Service</u> (Cor	nt'd) nterface (NCI k Channel Int	<u>) Codes</u> (Cont'd)) .	
<u>Compati</u>	<u>ble CIs</u>	<u>Compati</u>	<u>ble CIs</u>	<u>Compati</u>	ble CIs
	4DX2 4DX3 4DY2		2LC2 2LO3 2LS2		4GS 4LS
	4EA2-E 4EA2-M 4SF2	2GO2	2LS3 2GS2	2LS2	2LA2 2LB2 2LC2
	4SF3 6DX2 6DY2 6DY3	2GO3	2GS3 2GS2 2GS3	2LS3	2LA2 2LB2 2LC2
	6EA2-E 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	4312 2AC2 4AC2 4SF2				
Tariff Advice No.	Pursuant to		Effective:	Febru	агу 4, 1997

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GCI COMMUNIC	CATION CORP.				UTILITIES COMM.
	AC	CESS SEI	RVICES		
11.2.2 <u>Ne</u> (C) <u>Ce</u>	nterfaces and Tran <u>cess Service</u> (Con- etwork Channel In ompatible Network) <u>Voice Grade</u> (C	'd) <u>terface (NCI</u> Channel Int	<u>) Codes</u> (Cont'd))	
<u>Compat</u>	ible CIs	<u>Compati</u>	ble CIs	<u>Compatil</u>	ble CIs
4AC2	2AC2 4AC2				
4DA2 4DB2 4DD3	4DA2 2DA2 2NO2 2PR2 4DA2 4DB2 4NO2 4PR2 6DA2 2DE2 4DE2	4DS8-	2AC2 2DA2 2DY2 2GO2 2GO3 2GS2 2GS3 2LA2 2LB2 2LC2 2LO2 2LO3 2LR2 2LS3 2NO2 2PR2 2RV2-T 2TF2 4AC2 4DA2 4DA2 4DX2	4DS8-	4DG2 4LR2 4LS2 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
Tariff Advice No.	 Pursuant to U		4DX3 4DY2 4EA2-E 4EA2-M Effective:	Febru	9EA3

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	Cancelling	Shee	et No		MAR - 3 1997 Alaska public Utilities comm
GCI COMMUNICA	TION CORP	•			
	AC	CESS SEF	RVICES		
(С) <u>Соп</u>	<u>ss Service</u> (Con <u>vork Channel Ir</u>	t'd) <u>iterface (NCI</u> <u>c Channel Int</u>	<u>ecifications</u> (Cont'd <u>) Codes</u> (Cont'd) <u>erfaces</u> (Cont'd))	
<u>Compatibl</u>	e CIs	<u>Compati</u>	<u>ble CIs</u>	<u>Compati</u>	ble CIs
4DX2	2DY2 2LA2 2LB2 2LC2 2LC3 2LS2 2LS3 2RV2-T 4DX2 4DY2 4EA2-E 4EA2-M 4LS2 4RV2-T 4SF2 4SF3 6DY2 6DY3 6EA2-E 6EA2-M 6EB2-E 6EB2-M 6LS2	4DX2 4DX3	8EB2-E 8EB2-M 9DY2 9DY3 9EA2 9EA3 2DY2 2LA2 2LB2 2LC2 2LO3 2LS2 2LS3 2RV2-T 4DX2 4DX3 4DY2 4EA2-E 4EA2-M 4LS2 4RV2-T 4SF2 4SF3	4DX3 4DY2	6DY2 6DY3 6EA2-E 6EA2-M 6EB2-E 6EB2-M 6LS2 8EB2-E 8EB2-M 9DY2 9DY3 9EA2 9EA3 2DY2 4DY2
Tariff Advice No.	- Pursuant to l	 J-96-24(5)	Effective:	Febri	 uary 4, 1997

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GCI COMMUNIC	ATION CORP.				
	ACCE	SS SER	VICES		
11.2.2 <u>Ne</u> (C) <u>Co</u>	nterfaces and Transmi cess Service (Cont'd) twork Channel Interf mpatible Network Ch Voice Grade (Cont	ace (NCI) nannel Inte	Codes (Cont'd)		
<u>Compati</u>	<u>ble CIs</u>	<u>Compatib</u>	<u>le C</u> Is	<u>Compati</u>	<u>ble Cis</u>
4EA2-E	2DY2 4DY2 4EA2-E 4EA2-M 4SF2 6DY2 6DY3 6EB2-E 6EB2-M 8EB2-E 8EB2-M 9DY2 9DY3	4EA3-E	2DY2 4DY2 4EA2-E 4EA2-M 4SF2 6DY2 6DY3 6EA2-E 6EA2-M 6EB2-E 6EB2-M 8EB2-E 8EB2-M 9DY2	4GO2 4GO3	2GO2 2GO3 2GS2 2GS3 4GS2 4SF2 6GS2 2GO2 2GS2 2GS3 4GS2 4SF2 6GS2
4EA2-M	2DY2 4DY2 4EA2-M 4SF2 6DY2 6DY3 6EB2-E 6EB2-M 8EB2-E 8EB2-M 9DY2 9DY3		9DY3 9EA2 9EA3	4GS	2GS 2LS 4GS 4LS
Tariff Advice No.	 Pursuant to U-96		Effective:	Febru	ary 4, 1997

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APUC No	<u>Original</u> Cancelling		No. <u>209</u> No		RECEIVED MAR – 3 1997 ALASKA PUBLIC
GCI COMMUNIC	ATION CORE	»			UTILITIES COMM
	A	CCESS SER	VICES		
(C) <u>Co</u>	terfaces and Tra ess Service (Con work Channel I mpatible Netwon <u>Voice Grade</u> (6	nt'd) nterface (NCI) k Channel Inte	<u>Codes</u> (Cont'd)		
<u>Compatil</u>	ole_CIs	<u>Compatib</u>	le CIs	<u>Compati</u>	ble 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	43F2 2DA2 2DE2 2NO2 4DA2 4DE2		4AC2 4DY2 4LS2 4RV2-T 4SF2 6DY2 6DY3
4LR2	2LR2 4LR2 4SF2		4NO2 6DA2		6GS2 9DY2 9DY3
4LR3	2LR2 4LR2 4SF2	4RV2-0	2RV2-T 4RV2-T 4SF2	4SF3	2DY2 2GO3 2GS2 2GS3
4LS	2GS 2LS 4GS 4LS	4SF2	2AC2 2DY2 2GS2 2GS3 2LA2		2LA2 2LB2 2LC2 2LO3
4LS2	2LA2 2LB2 2LC2 2LO2 2LO2 2LO3		2LA2 2LB2 2LC2		2LR2
Tariff Advice No.	Pursuant to	U-96-24(5)	Effective:	Febr	uary 4, 1997

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GCI COMMUNICA	TION CORP.				UTILITIES COMM
	AC	<u>CESS SEF</u>	<u>RVICES</u>		
(C) <u>Con</u>	ess Service (Cont	'd) erface (NCI Channel Inte	<u>) Codes</u> (Cont'd)) .	
<u>Compatib</u>	<u>le CIs</u>	<u>Compati</u>	<u>ble CIs</u>	<u>Compatib</u>	<u>le Cis</u>
4SF3 4TF2	2LS2 2LS3 2RV2-T 4DY2 4EA2-E 4EA2-M 4GS2 4LR2 4LS2 4RV2-T 4SF2 4SF3 6DY2 6DY3 6EB2-E 6EB2-M 6GS2 6LS2 9DY2 9DY3 9EA2 9EA3 2TF2 4TF2	6DA 6DX2 6DY2	4DA2 6DA2 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 2DY2 4DY2 6DY2	6DY3 6EA2-E	2DY2 4DY2 6DY2 6DY3 2AC2 2DY2 2LA2 2LB2 2LC2 2LO3 2LS2 2LS3 2RV2-T 4AC2 4DY2 4EA2-E 4EA2-M 4LS2 4RV2-T 4SF2 4SF3 6DY2 6DY3 6EA2-E 6EA2-M
Tariff Advice No.	– Pursuant to U	-96-24(5)	Effective:	Febru	ary 4, 1997

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GCI COMMUNICA	TION CORP.				
	AC	CESS SER	<u>VICES</u>		
(C) <u>Con</u>		'd) terface (NCI) Channel Inte	Codes (Cont'd)		
<u>Compatib</u>	le CIs	<u>Compatib</u>	le CIs	<u>Compatib</u>	<u>le Cis</u>
6EA2-E	6EB2-E 6EB2-M 6LS2 8EB2-E 8EB2-M 9DY2 9DY3	6EA2-M	6DY3 6EA2-M 6EB2-E 6EB2-M 6LS2 8EB2-E 8EB2-E 8EB2-M	6EB-3E	2DY2 4DY2 4EA2-E 4EA2-M 4SF2 6DY2 6DY3 6EA2-E
6EA2-M	2AC2 2DY2 2LA2 2LB2 2LC2 2LO3 2LS2 2LS3	6EB2-E	9DY2 9DY3 2DY2 4DY2 4SF2 6DY2 6DY3		6EA2-M 8EB2-E 8EB2-M 9DY2 9DY3 9EA2 9EA3
	2RV2-T 4AC2 4DY2 4EA2-E 4EA2-M 4RLS2	6EB2-M	6EB2-E 6EB2-M 9DY2 9DY3 SDY2	6EX2-A	2GS2 2GS3 2LS2 2LS3 4GS2 4LS2
	4RU2-T 4SF2 4SF3	0682-141	4DY2 4SF2 6DY2 6DY3 6EB2-M 9DY2 9DY3		4LS2 4SF2 6GS2 6LS2
Tariff Advice No.	- Pursuant to L	 J-96-24(5)	Effective:	- Febru	uary 4, 1997

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GCI COMMUNICA	TION CORP.				UTILITIES COM
	ACCES	SS SERV	VICES		
11.2.2 <u>Nety</u> (C) <u>Corr</u>	erfaces and Transmis ss Service (Cont'd) work Channel Interfan patible Network Cha Voice Grade (Cont'd	ce (NCI) unnel Inter	Codes (Cont'd)	-	
<u>Compatibl</u>	le CIs	<u>Compatibl</u>	le CIs	<u>Compatib</u>	le <u>Cis</u>
6EX2-B	2GO3 8 2LA2 2LB2 2LC2 2LO2 2LO3 2LR2 4LR2 4SF2	SEB2-E	2AC2 2DY2 2LA2 2LB2 2LC2 2LO3 2LS2 2LS3 2RV2-T 4AC2	8EB2-M	2AC2 2DY2 2LA2 2LB2 2LC2 2LO3 2LS2 2LS3 2RV2-T 4AC2
6GO2	2GO2 2GS2 2GS3 4GS2 4SF2 6GS2		4DY2 4LS2 4RV2-T 4SF2 4SF3 6DY2 6DY3		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 2LC2 2LO2 2LO3 4SF2		9DY3		
Tariff Advice No.	- Pursuant to U-96-2	24(5)	Effective:	Febru	uary 4, 1997

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GCI COMMUNICA	TION CORP.			-	UTILITIES COMM
	AC	CESS SEF	<u>VICES</u>		
(C) <u>Com</u>	s Service (Cont ork Channel In	'd) <u>terface (NCI</u> : <u>Channel Int</u>	<u>cifications</u> (Cont'd) <u>) Codes</u> (Cont'd) <u>erfaces</u> (Cont'd))	
<u>Compatible</u>	<u>e CIs</u>	<u>Compati</u>	ble CIs	<u>Compati</u>	i <u>ble Cis</u>
	2DY2 4DY2 4EA2-E 4EA2-M 4SF2 6DY2 6DY3 6EA2-E 6EA2-M 6EB2-E 8EB2-M 9DY2 9DY3 9EA2 9EA3	9DY2 9DY3 9EA2	2DY2 4DY2 6DY2 6DY3 9DY2 2DY2 4DY2 6DY2 6DY2 6DY3 9DY2 9DY3 2DY2 4DY2 4EA2-E 4EA2-M 6DY2 6DY3 6EA2-E 6EA2-M 6EB2-E 6EB2-M 8EB2-E 8EB2-M 8EB2-E 8EB2-M 9DY2 9DY3 9EA2 9EA3	9EA3	2DY2 4DY2 4EA2-E 4EA2-M 6DY2 6DY3 6EA2-E 6EA2-M 6EB2-E 6EB2-M 8EB2-E 8EB2-M 9DY2 9DY3 9EA3
Tariff Advice No.	Pursuant to L		Effective:	– Fet	 Druary 4, 1997

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GCI COMMUNICA	TION CO	DRP.			UTIENTES COMIN
		ACCESS SEI	RVICES		
	<u>ess Service</u> (work <u>Chanr</u>	<u>Transmission Spe</u> Cont'd) <u>el Interface (NCI</u> work Channel Int	<u>) Codes</u> (Cont'	d)	
(2)	<u>Program A</u>	udio			
	<u>Compatib</u>	le CIs	<u>Compatible</u>	<u>CIs</u>	
	2PG2-1 2PG2-3		4DS8-15E 4DS8-15F	2PG2-3 2PG1-5	
	2PG2-5 2PG2-8	2PG2-5	4DS8-15G 4DA8-15H	2PG2-8	
(3)	<u>Video</u>				
	<u>Compatib</u>	le CIs	<u>Compatible</u>	<u>CIs</u>	
	2TV6-1	4TV6-15	4TV7-5		
	2TV6-2	4TV7-15 6TV6-15 6TV7-15	4TV7-15	4TV7-5 4TV6-15 4TV7-15	
	2TV7-1 2TV7-2	4TV6-15 4TV7-15 6TV6-15	6TV6-5 6TV6-15	6TV6-5 6TV7-5 6TV6-15	
	4TV6-5	6TV7-15 4TV6-5 4TV7-5	6TV7-5	6TV7-15 6TV6-5 6TV7-5	
	4TV6-15	4TV6-15 4TV7-15	6TV7-15	6TV6-15 6TV7-15	
Tariff Advice No.	 Pursua		Effecti	ive:	February 4, 1997

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GCI COMMUNIC	ATION CO	DRP.		ALASKA PUBLI© UTILITIES COMM.
		ACCESS SERV	ICES	
 Access Service In 11.2 Special Acc 11.2.2 Ne (C) Co 	<u>ess Service</u> (twork Chann		odes (Cont'd)	
<u>Compatil</u>	<u>Digital Dat:</u> ole CIs 4DS8-15+ 4DU5-24	- <u>Compatible</u> 4DU5-24	<u>CIs</u> 4DU5-24	<u>Compatible Cis</u> 6DU5-24 6DU5-24
	4DU5-48	4DU5-48	4DU5-48	6DU5-48 6DU5-48
	4DU5-56 4DU5-96 6DU5-24 6DU5-48	4DU5-96	4DU5-96	6DU5-56 6DU5-56
	6DU5-96	4DU8-56	4DU5-56	6DU5-96 6DU5-96
Company hub.	ross connect <u>High Capac</u> <u>Compatibl</u>	of two digital chann <u>city</u> l <u>e CIs</u> 4DSO-63 4DU8-A, B or C		digital speeds at a
Company hub.	ross connect <u>High Capac</u> <u>Compatibl</u>	of two digital channe city le CIs 4DSO-63 4DU8-A, B or C 6DU8-A, B or C 4DS6-27 4DU8-A, B or C	els at appropriate <u>Compatible</u>	digital speeds at a <u>CIs</u> 4DU8-A 6DU8-A 4DU8-B 4DU8-C 6DU8-B
+ Available only as a c Company hub. (5)	ross connect <u>High Capac</u> <u>Compatibl</u> 4DSO-63	of two digital channe city <u>le CIs</u> 4DSO-63 4DU8-A, B or C 6DU8-A, B or C 4DS6-27 4DU8-A, B or C 6DU8-A, B or C 4DS6-44 4DU8-A, B or C	els at appropriate <u>Compatible</u> 4DS8-15J	digital speeds at a 4DU8-A 6DU8-A 4DU8-B 4DU8-C 6DU8-B 6DU8-C 4DS8-31 4DU8-A, B or C
Company hub.	High Capac <u>Compatibl</u> 4DSO-63 4DS6-27 4DS6-44	of two digital channe city <u>le CIs</u> 4DSO-63 4DU8-A, B or C 6DU8-A, B or C 4DS6-27 4DU8-A, B or C 6DU8-A, B or C 4DS6-44	els at appropriate <u>Compatible</u> 4DS8-15J 4DS8-15K	digital speeds at a 4DU8-A 6DU8-A 4DU8-B 4DU8-C 6DU8-B 6DU8-C 4DS8-31 4DU8-A, B or C 6DU8-A, B or C
Company hub.	High Capac <u>Compatibl</u> 4DSO-63 4DS6-27 4DS6-44 4DS8-15	city le CIs 4DSO-63 4DU8-A, B or C 6DU8-A, B or C 4DS6-27 4DU8-A, B or C 4DS6-27 4DU8-A, B or C 4DS6-44 4DU8-A, B or C 6DU8-A, B or C 6DU8-A, B or C 4DS8-15+ 4DU8-B 6DU8-8	els at appropriate <u>Compatible</u> 4DS8-15J 4DS8-15K 4DS8-31 4DU8-A, B	digital speeds at a 4DU8-A 6DU8-A 4DU8-B 4DU8-C 6DU8-B 6DU8-C 4DS8-31 4DU8-A, B or C 6DU8-A, B or C 0r C 4DU8-A, B or C

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APUC No. <u>489</u>	Original Cancelling	Sheet No. <u>216</u>	RECEIVEI
		Sheet No	MAR - 3 1997 ALASKA PUBLIC UTILITIES COMM
GCI COMMUNIC	ATION CORP.		UNLINES COMM
	ACCESS	<u>SERVICES</u>	
12. <u>RESERVED FO</u>	DR FUTURE USE	<u></u>	
,			
			. <u></u>
Tariff Advice No.	Pursuant to U-96-24(5) Effective:	February 4, 1997
Issued by:	GCI Communication Co)m	
By:			ctor, Rates & Tariffs

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RCA No. <u>489</u>	8th Revised	Sheet No. 216.1	RECEIVED
	Canceling		DEC 2 1 2018
	7th Revised	Sheet No. <u>216.1</u>	STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNIC	ATION CORP.		
	ACCES	SS SERVICES	
13. Rates and Charg			
13.1 Line Char			
	Common Line (CCL) R	ate	
		s described in section 3.7 pro	cceding. (N) (D)
b. <u>Netwo</u>	rk Access Fee (NAF) Ra	te	
The total I	RCA NAF Rate is \$3.69	per line per month.	
Tariff Advice No	o. TA594-489	Effective:	January 1, 2019
Issued by:	GCI Communication	Corp.	
Ву:	Cynthia L Hall	Title: Tar	ffs and Licenses Manager

ATION CORP. <u>ACCESS SERVICES</u> <u>– Anchorage</u> (Cont'd) <u>ecess Service</u> <u>nrecurring Charges</u> cess Order vice Date Change Charge sign Change Charge scellaneous Service Order Charge trance Facility – Installation DS1 trance Facility – Installation DS3	<u>Rate</u> \$29.59 \$13.76 \$13.76 \$13.76 \$13.76	Reference 5.2 5.8 5.8 5.8 5.8	
<u>– Anchorage</u> (Cont'd) <u>eccess Service</u> <u>nrecurring Charges</u> cess Order vice Date Change Charge sign Change Charge scellaneous Service Order Charge trance Facility – Installation DS1	<u>Rate</u> \$29.59 \$13.76 \$13.76 \$13.76	5.2 5.8 5.8	
ccess Service nrecurring Charges cess Order vice Date Change Charge sign Change Charge scellaneous Service Order Charge trance Facility – Installation DS1	\$29.59 \$13.76 \$13.76 \$13.76	5.2 5.8 5.8	
nrecurring Charges cess Order vice Date Change Charge sign Change Charge scellaneous Service Order Charge trance Facility – Installation DS1	\$29.59 \$13.76 \$13.76 \$13.76	5.2 5.8 5.8	
cess Order wice Date Change Charge sign Change Charge scellaneous Service Order Charge trance Facility – Installation DS1	\$29.59 \$13.76 \$13.76 \$13.76	5.2 5.8 5.8	
vice Date Change Charge sign Change Charge scellaneous Service Order Charge trance Facility – Installation DS1	\$29.59 \$13.76 \$13.76 \$13.76	5.2 5.8 5.8	
sign Change Charge scellaneous Service Order Charge trance Facility – Installation DS1	\$13.76 \$13.76	5.8	
scellaneous Service Order Charge trance Facility – Installation DS1	\$13.76		
trance Facility – Installation DS1		5.8	
	Q150 10		
ect Trunk Transport Activation	\$138.48 \$474.14 \$16.22		(R)
erim NXX Translation Per Order	\$40.50	6.8	
ecommunications Service Priority Charg Circuit	e \$55.00	9.3	
586-489	Effective: July	y 01, 2017	
	ecommunications Service Priority Charg	ecommunications Service Priority Charge S55.00 	ecommunications Service Priority Charge \$55.00 9.3

heet No	o. 2	17.1

Canceling

9th Revised Sheet No. 217.1

June 29, 2023

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STATE OF ALASKA **REGULATORY COMMISSION OF ALASKA**

GCI COMMUNICATION CORP.

ACCESS SERVICES

13. <u>Rates and Charges – Anchorage</u> (Cont'd)

13.2 Switched Access Service

13.2.2 Recurring Charges

		Rate	Reference	
(A)	Common Transport Per Minutes of Use – Orig Toll	\$0.004440	6.8	
	Tandem Switched Transport Termination - Terminating	g		
	to 3 rd Party			
	Tandem Switched Transport Facility – Terminating			
	To 3 rd Party	\$0.000436		
	Tandem Switching- Terminating to 3 rd Party	\$0.038894		
	Tandem Switched Transport Termination – Terminating			
	to end offic	•		
	Tandem Switched Transport Facility – Terminating	<i>L</i> \$0.00		
	· · · ·	¢0.00		
	To End Office	\$0.00		
	Tandem Switching- Terminating to End Office	\$0.00		
	Joint Tandem Switched Transport – Orig Toll Free	\$0.001		
		¢40.05		
(B)	Entrance Facility – DS1*	\$48.95		
	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		
(C)	Local Switching Per Minutes of Use - Originating Toll	\$0.007454	6.8	
	Local Switching Per Minutes of Use - Originating			
	Toll Free	\$0.00	6.8	(R)
(D)	Information Surcharge Per 100 Minutes – Orig Toll	\$0.024761	6.8	
()	Information Surcharge Per 100 Minutes – Originating			
	Toll Free	\$0.00	6.8	
		\$0100	010	
*The Entrance I	Facility charges specified in Section 6.2 of this tariff will not apply w	hen: 1) the custom	her designated	
	e serving wire center are physically (including caged, cageless, shared			
virtually colloca	ted as those terms are used in 47 CFR 51.323, and 2) the customer of	otains collocation f	or the purpose of	
	with the Telephone Company's network for the transmission and rou			<i>;</i> ,
exchange access	or both, and for the purpose of providing local exchange access serv	rices to its custome	rs.	
Tariff Advice	No. TA 598-489 Effective	: <u>July 1, 2</u>	.023	

Issued by:	GCI Communication Corp.
5	

Karen Crapps

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

By:

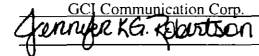
	Canceling <u>5th Revised</u> Sheet No. <u>2</u>	18	June 29, 2 STATE OF ALAS REGULATORY COMMISSIO	023 IKA
GCI COMMUN	ICATION CORP.			
	ACCESS SERVICES			
13.2 Switche	<u>arges – Anchorage</u> (Cont'd) <u>ed Access Service</u> (Cont'd) <u>Recurring Charges</u> (Cont'd)			
(E)	TSP Database Charge Per Circuit	<u>Rate</u> \$1.00	Reference 9.3	
(F)	Toll Free Database Access Service Queries	\$0.00	02 6.8	(R)
13.2.3	Equal Access Recovery Charge Monthly Rate per Presubscribed Equal Access Line	\$0.04	5833 6.8	
13.2.4	Presubscription Change Charge Per Telephone Exchange Service Line or T	runk \$5.00	9.3	
13.2.5	Assumed Minutes of Use	Assumed Minutes <u>Per Month</u>	Tariff Section <u>Reference</u>	
(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> E:	ffective: July	y 1, 2023	
Issued by:	GCI Communication Corp.			
By:	Karen Crapps Ti	itle: <u>Regulator</u>	ry Affairs Director	_

 RCA No. 489
 6th Revised
 Sheet No. 218

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RCA No. <u>489</u> <u>2nd Revised</u> Sheet No. <u>219</u>		
Cancelling		RECEIVED
<u>1st Revised</u> Sheet No. <u>219</u>		JUN 3 9 2004
GCI COMMUNICATION CORP.		State of Alaska Regulatory Commission of Alaeka
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.	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	(1)
Tariff Advice No270Effecti	ve: <u>Augus</u>	<u>t</u> 13, 2004

Issued by: By:



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

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RCA No. <u>489</u>	4th Revised Sheet No.		RECEIVED
	Canceling		JUN 1 0 2011
	<u>3rd Revised</u> Sheet No	220	STATE OF ALASKA Regulatory commission of Alask
GCI COMMUNICA	TION CORP.		
	ACCESS SERVICES	_	
	<u>s – Anchorage</u> (Cont'd) <u>ess Service</u> (Cont'd)		
	<u>ice Grade Service</u> concerning Voice Grade are set forth in	n 7.4 preceding.	
	annel Termination Per Termination*	Monthly <u>Rate</u>	(T) <u>NRC</u>
Two-Wi Four-W		\$49.10 \$95.70	\$208.00 \$208.00
(B) Cha	annel Mileage		
(1)	Channel Mileage Facility per Mile Two-Wire Four-Wire	\$6.80 \$6.80	
(2)	Channel Mileage Termination per Ter Two-Wire Four-Wire	m \$136.30 \$136.30	
			(L)
T			
designated premises and th arrangements) or virtually collocation for the purpose	Charge Specified in Section 7.2.1(A) of this reserving wire center are physically (includin collocated as those terms are used in 47 CFR of interconnection with the Telephone Comp nge service, exchange access or both, and for to its customers.	g caged, cageless, shared 51.323, and (2) the custor any's network for the tran	and adjacent mer obtains nsmission and
(L) Matter relocated to	o Original Sheet 220.1		~~/
Tariff Advice No.	552-489	Effective: July 25	5, 2011
Issued by:	GCI Communication Corp.		

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By: Cynthia L. Lynch

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

RCA No. <u>489</u> <u>Original</u> Sheet No Canceling Sheet No GCI COMMUNICATION CORP.	JUN 1 0 2011
ACCESS SERVICES	
 13. <u>Rates and Charges – Anchorage</u> (Cont'd) 13.3 <u>Special Access Service</u> (Cont'd) 	
13.3.2 <u>Voice Grade Service</u> Regulations concerning Voice Grade are set forth i	n 7.4 preceding.
(C) Optional Features and Functions	
(1) Voice Bridging per Port Two-Wire Four-Wire	\$5.30 \$9.10
 (2) Conditioning per Termination - C-Type - Improved Attenuation Distortion - Improved Envelope Delay Distortion - Data Capability - Sealing Current 	\$9.70 \$0.00 \$0.00 \$9.70 \$0.00
(3) Improved Return Loss per TerminatioEffective Two-WireEffective Four-Wire	n \$9.70 \$9.70 (L)
(L) Matter relocated from 4 th Revised sheet 220	
Tariff Advice No. <u>552-489</u>	Effective:July 25, 2011
Issued by: <u>GCI Communication Corp.</u>	

By: Cynthia & Lynch

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

	Canceling <u>3rd Revised</u> Sheet No. <u>22</u>	21	JUN 1
			STATE OF Regulatory Somm
GCI COMMUNIO	CATION CORP.		<u></u>
	ACCESS SERVICES		
13.3 <u>Special A</u> 13.3.2 (C) <u>(</u>	<u>ges – Anchorage</u> (Cont'd) <u>Access Service</u> (Cont'd) <u>Voice Grade Service</u> (Cont'd) <u>Optional Features and Functions</u> (Cont'd) (4) Customer Specified Receive Level per Two-Wire Termination (5) Signaling Capability per Termination	Monthly <u>Rate</u> \$0.00 \$32.80	<u>NRC</u>
13.3.3 <u>I</u>	Digital Data Service		
Regulatio	ns concerning Digital Data Service are set for	rth in 7.5 preceding	
(A) (- 2.4 1 - 4.8 1 - 9.6 1 - 19.2 - 56.0 - 64.0	kbps kbps kbps kbps	Monthly <u>Rate</u> \$144.00 \$67.13 \$67.13 \$67.13 \$67.13 \$67.13	(T) <u>NRC</u> \$292.00 \$292.00 \$292.00 \$292.00 \$292.00 \$292.00
			(
customer designated pro adjacent arrangements) obtains collocation for t and routing of telephone exchange or exchange a	tion Charge Specified in Section 7.2.1(A) of this tar emises and the serving wire center are physically (in or virtually collocated as those terms are used in 47 he purpose of interconnection with the Telephone C e exchange service, exchange access or both, and for ccess service to its customers.	cluding caged, cageles CFR 51.323, and (2) t ompany's network for	s, shared and he customer the transmission
Tariff Advice N		ffective: <u>July 25</u>	, 2011

RCA No. <u>489</u>	Original Shee	t No. <u>221.1</u>	
	Canceling		RECEIVED
	Shee	t No	JUN 1 0 2011
	ICATION CORP.	جــــــــــــــــــــــــــــــــــــ	STATE OF ALASKA Regulatory sommission of Alaska
Gercommon	ACCESS SER	VICES	
13.3 Special	arges – Anchorage (Cont'd) Access Service (Cont'd) Digital Data Service (Cont'd)		(L)
	Channel Mileage (1) Channel Mileage Facility per 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	- 4.8 kbps - 9.6 kbps - 19.2 kbps - 56.0 kbps	Facility onth \$136.30 \$13.98 \$13.98 \$13.98 \$164.90
(C)	Optional Features and Functions	Per Month	
	(1) Bridging per port	\$9.70	(L)
(L) Matter Relo	ocated from 4 th Revised Sheet 221		
Tariff Advice	No. <u>552-489</u>	Effective:July	25, 2011
Issued by: By:	GCI Communication Corp.	Title: <u>Tariffs and</u>	Licenses Manager

RCA No 4th Revised Sheet No Canceling 3rd Revised Sheet No		JUN st	CEIVED N 1 0 2011 Ate of Alaska
GCI COMMUNICATION CORP.		HEGULATORY	COMMISSION OF ALASKA
ACCESS SERVICES			
 <u>Rates and Charges – Anchorage</u> (Cont'd) <u>Special Access Service</u> (Cont'd) 			
13.3.4 High Capacity Service			
Regulations concerning High Capacity Service are	e set forth in 7.6 pred	ceding.	
(A) Channel Termination per Termination*	Monthly <u>Rate</u>	NRC	(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) Channel Mileage			
 (1) Channel Mileage Facility per Mile 1.544 Mbps 3.152 Mbps 6.312 Mbps 6.312 Mbps 274.175 Mbps (2) Channel Mileage Termination per Termin 1.544 Mbps 3.152 Mbps 6.312 Mbps 6.312 Mbps 6.312 Mbps 274.175 Mbps * The Channel Termination Charge Specified in Section 7.2.1(A) of this tariff wipremises 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 customer obtains interconnection with the Telephone Company's network for the transmission and 	\$272.50 ICB ICB \$526.20 ICB Il not apply when: 1) the c ared and adjacent arranger s collocation for the purpos	ments) or virtually se of	' (N)
exchange access or both, and for the purpose of providing local exchange or exch		customers.	(Ń)

Issued by:

By:

A GCI Communication Corp. Cynthia a Synch

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

RCA No. <u>489</u>	3 rd RevisedSheet No223		
	Cancelling		RECEIVED
	2nd Revised Sheet No223		JUN 2 9 2004 State of Alaska Regulatory Commission of Alasta
GCI COMMUN	ICATION CORP.		
	ACCESS SERVICES		
13.3 <u>Special</u> 13.3.4 0	<u>arges – Anchorage</u> (Cont'd) <u>Access Service</u> (Cont'd) <u>High Capacity Service</u> (Cont'd)		(T)
(C)	Optional Features and Functions		
	 (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 ten (10) 4.8 kbps DS0 to five (5) 9.6 kbps 	ICB*** ICB*** ICB*** \$583.50 \$160.00 \$670.30 \$366.90 \$213.90	NRC (I) \$203.52 (I / N)
	(2) Automatic Loop Transfer per arrangement**	\$40.60	(1)
	nal Engineering, Additional Labor and Miscellaneous		
Regulations C set forth in 9 p	oncerning Additional Engineering, Additional Jabor as preceding.	nd Miscellaneou:	s Services are
13.4.1	The Charges for Additional Engineering:		
(A)	Basic Time, normally scheduled working hours per engineer (each half hour or fraction thereof)	\$40.20	(R)
(B)	Overtime, outside of normally scheduled working hours per engineer (each half hour or fraction thereof)	\$60.30	(R)
** An additional C the customer design	DS1 to the Hub can be used for Digital Data service. nannel Termination charge will apply whenever the sp nated premises. ements are in the Additional Engineering section and t	-	-
Tariff Advice	No. <u>275</u> Effectiv	e: Aug <u>ust 1</u> 3	3, 2004
Issued by: By:	GCI Communication Corp. Innuke KG Reportson Title:	Tariffs and Lic	enses Manager

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RCA No. <u>489</u>	2 nd RevisedSheet No22 Cancelling I st RevisedSheet No22		RECEIVED JUN 2 9 2004 State of Alaska Regulatory Commission of Alaska		
GCI COMMUN	ICATION CORP.				
	ACCESS SERVICES				
13.4 Additio	arges – Anchorage (Cont'd) onal Engineering, Additional Labor and Misce The Charges for Additional Engineering (Co		(T) <u>ce</u> (Cont'd)		
(C)	Premium Time, outside of scheduled work d per engineer (each half hour or fraction there		(R)		
13.4.2 (A)	The charges for Additional Labor: Installation and Repair				
1	(1) Overtime, outside of normally scheduled hours on a scheduled work day, per technicia (each half hour or fraction thereof*)	•	(R)		
	(2) Premium Time, outside of normally schworking day, per technician(each half hour or fraction thereof*)	eduled \$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 workin day, per technician(each half hour or fraction thereof*)	s84.75	(R)		
	mpany employee at a time not consecutive with the a minimum charge of four hours.	ne employee's sc	heduled working		
Tariff Advice No. <u>274</u> Effective: <u>August 13, 2004</u>					
Issued by: By:	GCI Communication Corp. Annuer KG Reportson Titl	e: <u>Tariffs an</u>	d Licenses Manager		

RCA No. <u>489</u>	2 nd Revised	_ Sheet No225		
	Cancelling			RECEIVED
	1 st Revised	Sheet No225		JUN 2 9 2004
				State of Atrake Regulatory Commission of Alersia
GCI COMMUNI	CATION CORP.			
	ACCE	SS SERVICES		
13.4 <u>Addition</u> 13.4.2	rges – Anchorage (Cont al Engineering, Additior The Charges for Additio	<u>nal Labor and Miscell</u> nal Labor (Cont'd)		
	Testing and Maintenance	-	•	r other labor.
	(1) Installation and Rep scheduled working hours reach half hour or fractio	, per technician	alty \$41.00	(R)
į t	Overtime, outside of nor nours on a scheduled wor each half hour or fractio	rk day, per technician	-	(R)
	Premium Time, outside c per technician (each half	-		(R)
I	 Central Office Main formally scheduled work each half hour or fraction 	ing hours, per technic	cian \$41.60	(R)
ł	Overtime, outside of norr ours on a scheduled wor each half hour or fraction	k day, per technician	-	(R)
	Premium Time, outside o er technician (each half	•		(R)
	npany employee at a tim bject to a minimum cha		th the employe	e's scheduled
Tariff Advice N	o. <u>274</u>	Effec	tive: August	13, 2004
Issued by: By:	GCI Communication	500	Tariffs and	Licenses Manager

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	r.
RCA No. <u>489</u> <u>11th Revised</u> Sheet No. <u>226</u>	RECEIVED
Canceling	DEC 2 1 2018
10th Revised Sheet No. 226	STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNICATION CORP.	
ACCESS SERVICES	
14. Rates and Charges - Fairbanks	
14.1 Line Charges	
a. Carrier Common Line (CCL) Rate	
This charge is billed to AUSAC as described in section 3.7 precedi	ng. (N)
	(D)
b. Network Access Fee (NAF) Rate	
The total RCA NAF Rate is \$5.75 per line per month.	
Tariff Advice No. TA594-489 Effective: Jan	nuary 1, 2019
Issued by: <u>GCI Communication Corp.</u>	
By: <u>Cynthia L Hall</u> Title: <u>T</u>	ariffs and Licenses Manager

GCI COMMUN	Sheet No ICATION CORP.		JUL 2 7 2017 STATE OF ALASKA REGULATORY COMMISSION OF ALAS
	ACCESS SERVICE	<u> </u>	
14. Rates and Cha	rges – Fairbanks (Cont'd)	-	
	d Access Service		
14.2.1	Nonrecurring Charges		
(A)	Access Order	<u>Rate</u> \$21.74	Reference 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 Charg Per Circuit	e \$55.00	9.3
Tariff Advice	No586-489	Effective: July	01, 2017

RCA	No.	489

8th Revised

Sheet No. 227.1

Canceling

7th Revised

Sheet No. 227.1

RECEIVED June 29, 2023

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

D. C.

GCI COMMUNICATION CORP.

ACCESS SERVICES

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

14.2 Switched Access Service

14.2.2 <u>Recurring Charges</u>

(A)	Entrance Facility – DS1* Entrance Facility – DS3* Direct Trunk Transport Termination– DS1 Direct Trunk Transport Termination – DS3	Rate \$104.68 \$944.07 \$29.32 \$181.48	<u>Reference</u>	
	Direct Trunk Transport Facility – DS1 Direct Trunk Transport Facility – DS3 Multiplexing – DS3 to DS1 Multiplexing – DS1 to Voice	\$5.65 \$47.45 \$214.08 \$82.65		
(B)	Local Switching Per Minutes of Use – Originating Toll Local Switching Per Minutes of Use – Originating Toll Free	\$0.007427 \$0.000000	6.8 6.8	(R)
(C)	Information Surcharge Per 100 Minutes – Orig Toll	\$0.0025872	6.8	
	Information Surcharge Per 100 Minutes - Originating Toll Free	\$0.00	6.8	
(D)	TSP Database Charge Per Circuit	\$1.00	9.3	
(F)	Toll Free Database Access Service Queries	\$0.0002	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 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.	TA 598-489

Effective: July 01, 2023

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

By:

Karen Crapps

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

RCA No. <u>489</u>	lst Revised Sheet No	<u>. 228</u>	
	Cancelling		RECEIVED
	Original Sheet No	228	JUN 2 4 2003
	ICATION CORP.		State of Alaska Regulatory Commission of Alaska
		/	
	ACCESS SERVIC	<u>ES</u>	
	narges - Fairbanks (Cont'd) ed Access Service (Cont'd)		
	Equal Access Recovery Charge	<u>Rate</u>	<u>Reference</u>
	Monthly Rate per Presubscribed Equal Access Line	\$0.102	2390 6.8 (R)
14.2.4	Presubscription Change Charge Per Telephone Exchange Service Line	or Trunk \$5.00	9.3
14.2.5	Assumed Minutes of Use	Assumed Minutes <u>Per Month</u>	Tariff Section <u>Reference</u>
(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
		·	
eriff Advice N	No. <u>195</u>	Effective: <u>August</u>	-9;-2003
Issued by:	GCI-Gommunication Corp.		······································
By:	f. W. Mig. #	Title: <u>Director, R</u>	ates & Tariffs

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	Original	Sheet No229		RECEIVE MAY 1 8 2001 State of Alaska Regulatory Commission of Alask
GCI COMMUNICATIO	ON CORP.			
	ACCESS	SERVICES		
14. Rates and Charges - F	<u>Fairbanks</u> (Cont'd)			
14.3 Special Access	Service			
Regulations concerning set forth in 7.3 preced		d with Surcharge f	for Special Ac	ccess Service are
14.3.1a Surcha	arge Monthly Rate		\$25.00	
Regulations con Surcharge for M forth in 9.3 prec 14.3.1c Specia Regulations con	ommunications Service icerning charges asso liscellaneous Service eding. I Access Ordering icerning charges asso forth in 5.2 and 5.8	ociated with e are set ociated with Acces	<u>Mo</u> \$1	<u>nthly NRC</u> 00 \$55.00
(A) Access	Order Charge Per Or	rder	\$82	2.00
Service Date per order per changed. Th	Date Change Charge Change Charge wil r occurrence basis, fo he Access Order Cha preceding does not	l apply, on a or each service dat irge as specified		5.00
The Design (Change Charge Change Charge will currence basis, for ea ge.			5.00
(D) Miscella	aneous Service Orde	r Charge	\$35	5.00
Tarifí Advice No.	<u>89</u>	Effec	ctive:_April	19, 2001
Issued by:GCI By:7	Communication Co	<u></u>	: Director,	Rates & Tariffs

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RCA No. <u>489</u>		2nd Revised	Sheet No		RECE	
	Can	celing			JUN 1	0 2011
	1	st Revised	Sheet No	230	STATE OF Regulatory comm	ALASKA Igsion of Ala
GCI COMMUNI	CATIO	N CORP.				
		ACC	CESS SERVICE	<u>.s</u>		,
14. <u>Rates and Cha</u> 14.3 <u>Special A</u>		<u>airbanks</u> (Cont' <u>Service</u> (Cont'd				
		r <u>ade Service</u> erning Voice Gra	de are set forth in			
(A)	Two	Termination Per -Wire r-Wire	Termination*	Monthly <u>Rate</u> \$38.75 \$61.74	<u>NRC</u> \$300.00 \$300.00	(T)
(B)	Channel	Mileage				
	Tw	annel Mileage Fa o-Wire ır-Wire	cility per Mile	\$2.77 \$2.77		
	Two	nnnel Mileage Te o-Wire r-Wire	rmination per Ter	m \$27.72 \$27.72		
		Features and Fu	nctions	Monthly		
	(1) Brid		notions	Rate	NRC	
		Voice Bridging	v per Port			
	()	Two-Wire Four-Wire	, F	\$8.68 \$8.68	\$101.76 \$101.76	
	(B)	Data Bridging, Two-Wire Four-Wire	per Port	\$5.13 \$5.13		
	(C)	Telephoto Brid Two-Wire	ging, per Port	\$5.13		
		Four-Wire		\$5.13		
oremises and the serving collocated as those terms	wire cente are used ir pany's net	er are physically (in 1 47 CFR 51.323, an twork for the transm	cluding caged, cagele d (2) the customer ob nission and routing o	f will not apply when: 1) ss, shared and adjacent an tains collocation for the pu f telephone exchange serv ice to its customers.	angements) or virtuall rpose of interconnection	y n
Tariff Advice N	In	552-489		Effective: July 2	25 2011	

By: Cynthia L. Lynch.

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

RCA	No.	<u>489</u>
10011	1.0.	

1st Revised Sheet No. 231

Canceling

Original Sheet No._

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STATE OF ALASKA Regulatory commission of Alaska

GCI COMMUNICATION CORP.

ACCESS SERVICES

 14.3 <u>Special Access Service</u> (Cont'd) 14.3.2 <u>Voice Grade Service</u> (Cont'd) (C) <u>Optional Features and Functions</u> (Cont'd) (1) <u>Bridging</u> (Cont'd) 	Monthly <u>Rate</u>	NRC	
(D) Dataphone Select-A-Station - Addressable Arrangement, Ports Per			
Channel Connected			
Two-Wire	\$19.81		
Four-Wire	\$85.73		
(2) Conditioning per Termination			
- C-Type	\$8.00	\$101.76	
- Improved Attenuation Distortion	\$8.00	\$25.44	
 Improved Envelope Delay Distortion Data Capability 	\$8.00 \$8.00	\$25.44 \$152.64	
- Data Capability - Telephoto Capacity (VG11 & VGC)	\$8.00 \$8.00	\$152.64 \$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. <u>552-489</u> Effe	ective: July 25	,2011	

Issued by:

By:

GCI Communication Corp. Cynthia L. Limch

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

	Canceling		RE	CEIVED
Original Sheet No GCI COMMUNICATION CORP.			JU	N 1 0 2011
			STATE OF ALASKA Regulatory sommission of Ala	
	ACCESS SERVICES			
14. Rates and Charge	es - Fairbanks (Cont'd)			
14.3 Special Ac	cess Service (Cont'd)			
14.3.2 <u>Vo</u>	nice Grade Service (Cont'd)			
(C) <u>Op</u>	tional Features and Functions (Cont'd)	Monthly <u>Rate</u>	NRC	
(5)	Signaling Capability per Termination	<u></u>	<u></u>	(T /T)
(-)	(A) VG1 – Loop Start Either End	\$10.45	\$50.88	(L/1)
	(B) VG1 – Ground Start Either End	\$10.45	\$50.88	(L/1)
	(C) VG2 - Loop Start Closed End Only	\$10.45	\$50.88	
	(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 (H) VG8, VG9 – Loop start at Closed 	\$10.45	\$50.88	
	End	\$10.45	\$50.88	
	(I) VG8, VG9 – E&N, SF, DX at Open End	\$10.45	\$50.88	
	(J) VG8, VG9 – E&M, at Closed End	\$10.45	\$50.88	
(6)		¢c. 40		
	Arrangement	\$5.42		
(7)	Transfer Arrangement (Key Activated * or			(L/2)
	Dial Up **) – Per four port arrangement,			
	including control channel termination			
	(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	
	ed as a Voice Grade Channel Termination and Chann		licable.	
	quires the customer to purchase the Controller Arran Channel Termination Charge will apply whenever a sp			
configured as a	leg to the customer designated premises. Additionate transfer arrangement is not located in the customer	al channel mileag		
center.		Brates Pro		
(L/1) Matter relocated	to 1st Revised Sheet 231 from 2 nd Revised Sheet 233			(L/2)
Tariff Advice No.		ve: July 25		— <u> </u>

Issued by:

<u>GCI Communication Corp.</u> <u>CymPhia L. Lynch</u> Title: <u>Tariffs and Licenses Manager</u> By:

RCA No. <u>489</u> <u>1st Revised</u> Sheet No. <u>232</u>

RCA No. <u>489</u>	2nd Revised	Sheet No. 23	3		
	Canceling			RECI	EIVED
	1st Revised	Sheet No. <u>23</u>	3	JUN 1	0 2011
	·			STATE O Regulatory com	F ALASKA Mission of Alaska
GCI COMMUNICA		SS SERVICES			·
14.3 Special Ac	reconnection (Cont'd) cess Service (Cont'd) igital Data Service	<u> </u>			(L)
Regulation	s concerning Digital Da	ta Service are set	forth in 7.5 preced	ling.	
- 2 - 4 - 9 - 1 - 5	nannel Termination per 7 2.4 kbps 4.8 kbps 9.6 kbps 9.2 kbps 66.0 kbps 64.0 kbps	Fermination*	Monthly <u>Rate</u> \$71.82 \$71.82 \$71.82 \$71.82 \$71.82 \$71.82 \$71.82	<u>NRC</u> \$289.13 \$289.13 \$289.13 \$289.13 \$289.13 \$289.13	(T)
					(L)
premises and the serving wi collocated as those terms are with the Telephone Compar	Charge Specified in Section 7.2 re center are physically (includ e used in 47 CFR 51.323, and (2 ny's network for the transmission providing local exchange or exc	ing caged, cageless, sha) the customer obtains co on and routing of telep.	and adjacent arrang ollocation for the purpos hone exchange service,	gements) or virtually se of interconnection	(N)
(L) Matter relocated	to 1 st Revised Sheet 232				
Tariff Advice No.	552-489	Effe	ective: July 25,	2011	
Issued by: By: <u>Up</u>	GCI Communication C		e: <u>Tariffs and L</u>	icenses Manage	<u>r</u>

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RCA No. <u>489</u>	1st Revised	Sheet No	234		
	Cancelling			RECH	IVED
	Original	Sheet No	234	JUN 2	4 2003
[Alaska nission of Alaska
GCI COMMUNIC	ATION CORP.				
	ACCES	<u>S SERVICE</u>	<u>5</u>		
14.4 Special Ac	es - Fairbanks (Cont'd) cess Service (Cont'd) igital Data Service (Con	ıt'd)			
(1)	nannel Mileage) Channel Mileage Faci per Mile per Month 2.4 kbps \$5.54	lity (2)	Channel Mileage Termination per - 2.4 kbps	•	(I)
- - 1 - 5	4.8 kbps\$5.549.6 kbps\$5.549.2 kbps\$5.546.0 kbps\$5.54		 4.8 kbps 9.6 kbps 19.2 kbps 56.0 kbps 	\$55.44 \$55.44 \$55.44 \$55.44	(I) (R) (B)
- 64	4.0 kbps \$5.54		- 64.0 kbps	\$55.44	(R)
	tional Features and Fund Bridging per port	ctions	Monthly <u>Rate</u> \$8.68	<u>NRC</u> \$101.76	
	Loop Transfer Arrange	ement (Key A		••	
(2)	or Dial Up **) Per for		ment		
	(See Note 1)		\$5.10		
* The key activated is applicable.	s rated as a Voice Grade	Channel Tern	nination and Chanr	nel Mileage, if	
** The Dial-Up Optic	on requires the customer	to purchase th	e Controller Arrar	ngement.	
configured : charges will	nal Channel Termination as a leg to the customer of also apply when the transpremises serving wire ce	lesignated pre nsfer arrangen	mises. Additional	channel mileage	
O rariff Advice No.	195	j	Effective: <u>August</u>	9, 2003	
Issued by:	GCI Communication Co		Philes Philes -		
Ву:	1. W. aug the		Title: <u>Director, I</u>	kates & Tariffs	_

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GCI COMMUNICA	ATION CORP.		STATE OF ALASKA
	ACCESS SERVICES		REGULATORY COMMISSION (
		•	
	<u>es - Fairbanks</u> (Cont'd) <u>cess Service</u> (Cont'd)		
	<u>gh Capacity Service</u> concerning High Capacity Service are set	forth in 7.6 preceding	3.
(A) Ch	annel Termination per Termination*	Monthly <u>Rate</u>	(T) <u>NRC</u>
	.544 Mbps	\$201.80	\$332.74
	er mile, over 3 miles 152 Mbps	\$23.94 ICB	ICB
	.312 Mbps	ICB	ICB
- 4	4.736 Mbps	\$2,331.00	\$1,100.00
	er mile, over 3 miles 74.175 Mbps	\$214.20 ICB	ICB
		ICB	ICB
(B) Ch	annel Mileage		
(1)	Channel Mileage Facility per Mile	\$ < 00	
	- 64.0 Kbps - 1.544 Mbps	\$6.80 \$25.45	
	- 3.152 Mbps	ICB	
	- 6.312 Mbps	ICB	
	- 44.736 Mbps - 274.175 Mbps	\$258.30 ICB	
(2)	Channel Mileage Termination per Termi - 64.0 Kbps	s68.80	
	- 1.544 Mbps	\$117.81	
	- 3.152 Mbps	ICB	
	- 6.312 Mbps - 44.736 Mbps	ICB \$611.10	
	- 274.175 Mbps	ICB	
premises and the serving win collocated as those terms are with the Telephone Compan	Charge Specified in Section 7.2.1(A) of this tariff or re center are physically (including caged, cageless, used in 47 CFR 51.323, and (2) the customer obtain y's network for the transmission and routing of to roviding local exchange or exchange access service	, shared and adjacent arran ns collocation for the purp elephone exchange service	ngements) or virtually ose of interconnection
Tariff Advice No.	552-489 H	Effective: July 25	. 2011

RCA No. <u>489</u>	2nd Revised	Sheet No. 236		
	Cancelling			
	1st Revised	Sheet No. 236		RECEIVED JUN 2 4 2003
GCI COMMUNICA	TION CORP.			State of Alaska Rogulatory Commission of Advolution
	ACCESS	S SERVICES		
14.3 Special Acc	es - Fairbanks (Cont'd) ess Service (Cont'd) gh Capacity Service (Co	nt'd)		
(C) Op	tional Features and Func	ctions		
(1)	Multiplexing, per arrat - DS4 to DS1 - DS3 to DS1 - DS2 to DS1 - DS1C to DS1	ngement	ICB***** \$276.89 ICB***** ICB*****	(R)
	- DS1 to Voice* - DS1 to DS0 - DS0 to twenty (20) 2. - DS0 to ten (10) 4.8 kl - DS0 to five (5) 9.6 kb	bps	\$167.00 \$105.21 \$332.16 \$240.10 \$209.45	(R)
(2)	Automatic Loop Transf	-	* \$8.85	
	1 to the Hub can be used nel Termination charge esignated premises.	~		s provided as
	Transfer Arrangement (F Dial Up ****) Per Four including Control Chanr (See Note 1)	Port Arrangement,	r \$143.61	
applicable. **** The Dial-Up Opt	is rated as a Voice Grad tion requires the custome ments are in the Addition	er to purchase the Co	ontroller Arrang	gement.
ariff Advice No.	195	Effectiv	/e:_ <u>August 9</u> ,	_2003
Issued by:	GCI Communication Con	-	Director, Rate	<u>s & Tariffs</u>

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y -	Cancelling			MAY 1 8 2001
		Sheet No		State of Alaska Regulatory Commission of Alas
GCI COMMUNIC	CATION CORP.			
	<u>AC</u> (CESS SERVICES		
14. Rates and Char	<u>ges - Fairbanks</u> (Cont	.'d)		
Regulations Co		i <u>onal Labor and Miscellan</u> Engineering, Additional la		
(A) E		ional Engineering: scheduled working hours f hour or fraction thereof)	\$46.58	
v	Overtime, outside of n vorking hours per eng raction thereof)	ormally scheduled ineer (each half hour or	\$69.87	
el:An additional Ch a leg to the custome	annel Termination ch r designated premises ransfer arrangemer	e used for Digital Data serv arge will apply whenever f . Additional channel r at is not located in f	the spare lin mileage cl	harges will also
Tariff Advice No		Effectiv	e: <u>Apri</u>	1 19, 2001
Issued by:	GCICommunication	on Com		
By:	T. W. My	Title:	Director F	Rates & Tariffs

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		Sheet No		State of Alaske Regulatory Commission #1 Alas
GCI COMMUNI	CATION CORP.			
	ACCI	ESS SERVICES		
14.4 Addition	rges - Fairbanks (Cont'o al Engineering, Additio The Charges for Additio	nal Labor and Misce		<u>ce</u> (Cont'd)
	Premium Time, outside per engineer (each half l			
14.4.2 <u>]</u>	The charges for Additio	<u>nal Labor</u> :		
(A) I	nstallation and Repair			
h (+ () W	 Overtime, outside o ours on a scheduled wo each half hour or fractio Premium Time, out vorking day, per technic 	ork day, per technicia on thereof*) side of normally sch- cian	an \$59.72 eduled	
	each half hour or fractic tandby	m inereor*)	\$79.62	
(Basic Time, normal ours, per technician 	ly scheduled workin	g	
(e (2 W	each half hour or fractio 2) Overtime, outside of orking hours on a schee er technician (each half	f normally scheduled duled work day,		
(3 da	 Premium time, outsi ay, per technician 	ide of scheduled wor	king	
*A cail-out of a Con	each half hour or fractio npany employee at a tin bject to a minimum cha	ne not consecutive w	\$79.62 vith the employe	ee's scheduled
Tariff Advice No Pursuant to U-01-0	<u></u>	Effe	ective: April 19,	2001
Issued by:	GCI Communication	Corp.		
Ву:		Title	e: <u>Director, R</u>	Rates & Tariffs

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GCI COMMUNI		Sheet No	State of Ariason Regulatory Commission of Arc
	CATION CORP.		
	ACCES	SS SERVICES	
14.4 Addition	urges <u>- Fairbanks</u> (Cont'd) 1al Engineering, Addition The Charges for Addition	al Labor and Miscellane	eous Service (Cont'd)
(C)	Testing and Maintenance	with other telephone co	mpanies, or other labor.
	(1) Installation and Repa	ur	
	Basic Time - normally sch per technician (each half h		•)\$39.81
i	Overtime - outside of nor hours on a scheduled worl (each half hour or fraction	k day, per technician	g \$59.72
	Premium Time - outside c per technician (each half h		[*])\$79.62
	(2) Central Office Mainte	enance	
	Basic Time - normally sch per technician (each half h)\$39.81
I	Overtime - outside of norr hours on a scheduled work (each half hour or fraction	k day, per technician	g \$59.72
	Premium Time - outside o per technician (each half h)\$79.62
	mpany employee at a time ubject to a minimum char		he employee's scheduled
Tariff Advice N	lo. <u>89</u>	Effective	e: <u>April 19, 2001</u>

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RCA No. <u>489</u>	10th Revised	Sheet No	240		RECE	VED
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	9th Revised	_ Sheet No	240		STATE OF REGULATORY COMM	
GCI COMMUNI	CATION CORP.					
	ACCH	ESS SERVICE	5			
15. Rates and Cha	rges – Juneau, Ft. Wain	wright and Eiels	son AFB			
15.1 Line Cha	arges			Juneau	<u>Greatland</u>	
a. <u>Carri</u>	er Common Line (CCL)	Rate				
This	charge is billed to AUS	AC as described	l in section î	3.7 prec	eding.	(N) (D)
b. <u>Netw</u>	ork Access Fee (NAF) I	Rate				
The	otal RCA NAF Rate pe	r line per month	l	\$5.75	\$5.75	
	*					
Tariff Advice	No. TA594-489		Effective	e: Janu	ary 1, 2019	
Issued by:	GCI Communication	1 Corp.				
Bv:	Cynthia L Hall		Title: T	ariffs ar	d Licenses Mana	iger

RCA No. <u>489</u>	7th Revised Sheet No	241	RECEIVED
	Canceling <u>6th Revised</u> Sheet No		JUL 2 7 2017 STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUN	ICATION CORP.		
	ACCESS SERVICES	2	
15. Rates and Cha	rges – Juneau, Ft. Wainwright and Eielson A	FB (Cont'd)	
15.2 Switche	d Access Service		
15.2.1	Nonrecurring Charges	T	
(A)	Access Order	<u>Juneau</u> \$20.55	
(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	\$268.63
(F)	Interim NXX Translation Per Order	\$40.50	\$40.50
(G)	Telecommunications Service Priority Charg Per Circuit	;e \$55.00	\$55.00
Tariff Advice	No. <u>586-489</u>	Effective: July	01, 2017
Issued by: By:	MGCI Communication Corp. MARX. Hall	Title: <u>Tariffs ar</u>	nd Licenses Manager

RCA	No.	489

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eet No.	241.1

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8th Revised

Sheet No. 241.1

RECEIVED June 29, 2023

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

15.2.2 Recurring Charges

			Juneau	Greatland	
(A)	Common Transport Per Minutes of Use - Orig To	oll	\$0.001590	\$0.00	
	Tandem Switched Transport Termination - Termi	inating			
	To 3 ^r	rd Party	\$0.000897	\$0.00	
	Tandem Switched Transport Facility – Terminatin	ng to			
	3 rd Party		\$0.000173	\$0.00	
	Tandem Switching – Terminating to 3 rd Party		\$0.00	\$0.00	
	Tandem Switched Transport Termination – Termi				
		l Office	\$0.000	\$0.00	
	Tandem Switched Transport Facility – Terminatin	•			
	End Offic	ce	\$0.00	\$0.00	
	Tandem Switching – Terminating to End Office		\$0.00	\$0.00	
	Joint Tandem Switched Transport – Orig Toll Fre	ee	\$0.001		
			¢9 2 (0	¢02.62	
(B)	Entrance Facility – DS1*	d	\$82.60	\$92.62	
	Entrance Facility – DS3*	3	\$730.49	\$960.60 \$21.58	
	Direct Trunk Transport Termination – DS1	c c	\$22.01 \$141.35	\$31.58 \$158.30	
	Direct Trunk Transport Termination – DS3		\$4.24	\$138.30 \$6.08	
	Direct Trunk Transport Facility – DS1		\$4.24 \$36.96	\$0.08 \$41.39	
	Direct Trunk Transport Facility – DS3	¢	\$30.90 \$160.73	\$41.39 \$180.01	
	Multiplexing – DS3 to DS1	1	\$62.05	\$180.01 \$69.50	
	Multiplexing – DS1 to Voice		\$02.03	\$09.30	
(C)	Local Switching Per Minutes of Use – Originating	g Toll	\$0.007887	\$.002417	7
	Local Switching Per Minutes of Use - Orig Toll I	Free	\$0.000	\$0.000	(R)
		11	\$0.054000	¢ 010 2 00	
(D)	Information Surcharge Per 100 Minutes – Orig To		\$0.054903	\$.018398	3
	Information Surcharge Per 100 Minutes – Orig To	oll Free	\$0.00	\$0.00	
****		1 1			
	charges specified in Section 6.2 of this tariff will not apply w nter are physically (including caged, cageless, shared and adja				
	in 47 CFR 51.323, and 2) the customer obtains collocation for				
	network for the transmission and routing of telephone exchan				
for the purpose of provi	ding local exchange access services to its customers.		-		
Tariff Advice	No. <u>TA 598-489</u> Effe	ective:	July 1, 20	23	

Issued by: GCI Communication Corp.

By:

Karen Crapps

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

RCA No. <u>489</u>	<u>5th Revised</u> Sheet No. 242 Canceling <u>4th Revised</u> Sheet No. 242 CATION CORP.		RECEIVED June 29, 2023 State of alaska Regulatory commission of alaska
	ACCESS SERVICES		
15.2 Switche	arges – Juneau, Ft. Wainwright and Eielson AFE ed Access Service (Cont'd)	<u>3</u> (Cont'd)	
	<u>Recurring Charges</u> (Cont'd) TSP Database Charge Per Circuit	<u>Juneau</u> \$1.00	<u>Greatland</u> \$1.00
(F)	Toll Free Database Access Service Queries Basic Basic with Vertical Feature	\$0.0002 \$0.0002	
15.2.3	Equal Access Recovery Charge Monthly Rate per Presubscribed Equal Access Line	\$0.1400	64 \$0.235222
15.2.4	Presubscription Change Charge Per Telephone Exchange Service Line or Trunk	s \$5.00	\$5.00
15.2.5	Assumed Minutes of Use	Assumed Minutes	Assumed Minutes
(A)	Feature Group A, Two Way Calling (1510 Originating, 2685 Terminating)	Per Month 4195	<u>Per Month</u> 4195
(B)	Feature Group A, Originating Only	1510	1510
(C)	Feature Group A, Terminating Only	2685	2685
(D)	Feature Group B, Two Way Calling	8700	8700

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

Karen Crapps

Tariff Advice No. TA 598-489

(3132 Originating, 5568 Terminating)

(E) Feature Group B, Originating Only

(F) Feature Group B, Terminating Only

By:

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

3132

5568

Effective: July 1, 2023

3132

5568

RCA No. 489 1st Revised Sheet No. 243 Cancelling	RECEIVE D JUL 0 2 2002 State of Alaska Regulatory Commission of Alastra
GCI COMMUNICATION CORP.	
ACCESS SEDVICES	
ACCESS SERVICES 15. Rates and Charges – Juneau, Ft. Wainwright and Eielson AFB (Con	r'd)
15.3 Special Access Service	
Regulations concerning charges associated with Surcharge for Speci	al Access Service are
set forth in 7.3 preceding.	uneau Greatland
-	\$25.00 \$25.00 (C)
15.3.1b Telecommunications Service Priority Charge Regulations concerning charges associated with Surcharge for Miscellaneous Service are set forth in 9.3 preceding MRC - NRC - NRC 15.3.1c Special Access Ordering Regulations concerning charges associated with Access Ordering are set forth in 5.2 and 5.8 preceding	\$1.00 \$1.00 \$55.00 \$55.00
(A) Access Order Charge Per Order	\$82.00 \$82.00
(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 15.3.1c(A) preceding does not apply.	\$35.00 \$35.00
 (C) Design Change Charge The Design Change Charge will apply on a per order per occurrence basis, for each order requiring design change. 	\$35.00 \$35.00
(D) Miscellaneous Service Order Charge \$	35.00 \$35.00 (C)
Tariff Advice No. <u>U-01-42</u> Effective: O	ctober 1, 2002
Issued by: <u>GCI Communication Corp.</u> By: <u>7, W X 55</u> Title: <u>Direc</u>	tor, Rates & Tariffs

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RCA No. <u>489</u>	3rd Revised	Sheet No	244		EIVED
	2nd Revised	Sheet No	244		1 0 2011
GCI COMMUNICAT	TION CORP.				TE OF ALASKA Commission of Alaska
	ACCES	S SERVICES			
15. <u>Rates and Charges</u> 15.3 <u>Special Acce</u>	<u>– Juneau, Ft. Wainwr ess Service</u> (Cont'd)	ight and Eielso	<u>n AFB</u> (Cont'd)		
	e Grade Service oncerning Voice Grade	are set forth in 7.	4 preceding.		
(A) Char Two-Wird Four-Wird		rmination* - MR	C <u>Juneau</u> \$25.45 \$40.72	<u>Greatland</u> \$67.50 \$108.00	(T)
Char Two-Wire Four-Wire		rmination - NRC	\$56.00 \$56.00	\$56.00 \$56.00	
(1)	mel Mileage - MRC Channel Mileage Facilit Two-Wire Four-Wire	ty per Mile	\$1.38 \$1.38	\$3.65 \$3.65	
(2)	Channel Mileage Termi Two-Wire Four-Wire	nation per Term	\$13.95 \$13.95	\$37.00 \$37.00	
(B) Optio	nal Features and Functic	ons			
	Bridging - MRC A) Voice Bridging per Two-Wire Four-Wire	Port	\$8.16 \$8.16	\$8.16 \$8.16	
	(B) Data Bridging, per Two-Wire Four-Wire	Port	\$8.16 \$8.16	\$8.16 \$8.16	
*The Channel Termination Ch premises and the serving wire collocated as those terms are interconnection with the Telep exchange access or both, and for	center are physically (includin e used in 47 CFR 51.323, phone Company's network f	ng caged, cageless, s and (2) the custor or the transmission	hared and adjacent arra ner obtains collocation and routing of telepho	ngements) or virtually n for the purpose of one exchange service,	Ϋ́
Tariff Advice No.	552-489	-	-	5, 2011	(N)
Issued by:	CI Communication C	orp	<u>, ,</u>		

By:

GCI Communication Corp. Cynthia a Lynch

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

RCA No. <u>489</u>	Original	Sheet No	_244.1	RECE	εινει
1	Cancelling			.([]]] A	2 2002
		Sheet No.	ł		
				State of Regulatory Comr	r Alaska hission of Alac
GCI COMMUNIC	ATION CORP.	<u> </u>			
	ACCESS	SERVICES			
5. Rates and Charg	<u>ges – Juneau, Ft. Wainwri</u>	ght and Eielsc	o <u>n AFB</u> (Cont'd)		
	ccess Service (Cont'd)				
15.3.2 <u>V</u>	oice Grade Service (Cont'd)	Innaan	Creationd	100
(C) O	ptional Features and Func	tions	Juneau	Greatland	(C/L)
•	•				
	(1) Bridging - NRC				
	(A) Voice Bridging p	per Port			
	Two-Wire		\$101.76	\$101.76	
	Four-Wire		\$101.76	\$101.76	
	(B) Data Bridging, pe	r Port			
	Two-Wire		\$0.00	\$0.00	
	Four-Wire		\$0.00	\$0.00	(C/L)
(1) Conditioning nor Torm	instion MDC	7		(C/L1)
(.2) Conditioning per Term - C-Type	mation - MRC	- \$7.53	\$7.53	
	- Improved Attenuation	Distortion	\$7.53	\$7.53	
	- Improved Envelope D			\$7.53	
	- Data Capability	· · · · · · · · · · · · · · · · · · ·	\$7.53	\$7.53	
	- Sealing Current *		\$0.00	\$0.00	ļ
	- Telephoto Capacity (N	/G11 & VGC) \$7.53	\$7.53	
	W/DST at Customer I	Location	\$8.43	\$8.43	 (C/L1)
					. NTS
-	is a designation for a pow			•	(N) (N)
	er. Sealing current is app		loops to prevent co	orrosion of	(N) (N)
terminals and con	nectors, generally analog	data circuits.			(1)
47. 		1 214			
	ted from Original Sheet N ated from Original Sheet				
(21)	alou nom ongina onor				
Tariff Advice No.	<u>U-01-42</u>	E	Effective: October	1, 2002	
sued by:	GCI Communication Co				
•	The VAST				
Ву:	<u> </u>	7	itle: <u>Director, R</u>	ates & Tariffs	_

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RCA No. <u>489</u>	1st Revised	Sheet No	245	REC	EIVED
	Cancelling				0 2 2002
	Original	Sheet No	245		of Alaska nmission of Alaska
GCI COMMUNICA	TION CORP.				
	ACCESS	<u>SERVICES</u>			
	es – Juneau, Ft. Wainwri	ght and Eielso	on AFB (Cont'd)		
	ress Service (Cont'd)				
	ice Grade Service (Cont'd				j
(C) Opt	ional Features and Func	aons (Cont d)		Graatland	
(7)	Conditioning per Term	ination - NPC	J <u>uneau</u>	<u>Greatland</u>	(C/L)
(2)	- C-Type	mation - INAC	\$101.76	\$101.76	
	- Improved Attenuation	a Distortion	\$25.44	\$25.44	- j - [
	- Improved Anendation			\$25.44 \$25.44	
	- Data Capability	Jeray Distortio	\$152.64	\$152.64	
	- Sealing Current *		\$0.00	\$0.00	
	- Telephoto Capacity (VGIL& VGC		\$203.52	
	W/DST at Customer		\$203.52	\$203.52	(C/L)
					(=) = /
(3)	Improved Return Loss	per Terminati			(C)
	- Effective Two-Wire		\$0.87	\$0.87	
	- Effective Four-Wire		\$0.87	\$0.87	
	Improved Return Loss	per Terminati	on - NRC		
	- Effective Two-Wire	•	\$25.44	\$25.44	
	- Effective Four-Wire		\$25.44	\$25.44	
(4)	Customer Specified Re	ceive Level pe	er - MRC		
	Two-Wire Termination	•	\$7.53	\$7.53	
	Customer Specified De	م امید ا میزمد			
	Customer Specified Re- Two-Wire Termination		\$101.76	\$101.76	(C) (L1)
-	lesignation for a powerir urrent is applied to copp malog data circuits.	-		•	
	to Original Sheet 244.1 I to Original Sheet 245.1				
Tariff Advice No.	<u>U-01-42</u>	H	Effective: Octobe	r 1, 2002	
leeuad hy:	CELCommunication Co)
Issued by:0	GEV Communication Co	<u>-р.</u>			
Ву:	T.W. Mag.	Ļ	fitle: <u>Director</u> , R	ates & Tariffs	

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	Cancelling Sheet No			E 1 4 4 7 7 1 2 7 3 7 7 2 7 5 7
			Regulatory Com	
GCI COMMUNICA	ATION CORP.		<u> </u>	
	ACCESS SERVICES			
-	es – Juneau, Ft. Wainwright and Eielson AF	<u>B</u> (Cont'd)		
-	cess Service (Cont'd)			
	ice Grade Service (Cont'd)			
(C) Opi	ional Features and Functions (Cont'd)	<u>.</u>	<u> </u>	
(5)	Simpling Grachility and Transformer M	Juneau	<u>Greatland</u>	(C/L)
(5)	Signaling Capability per Termination - MI		* 0.02	
	(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 Only	\$9.82	\$9.82	
	(D) VG2 – Ground Start to Centrex	ድኃ ፈር	¢2.40	(C/L)
	Station Line Only	\$3.40	\$3.40	(C/L) (C/L1)
	(E) VG2 – 20 hz Ringdown(F) VG3, VG7 – Loop Start	\$3.40 \$9.82	\$3.40 \$0.82	
	(G) $VG3$, $VG7 = E&M$		\$9.82 \$0.82	
	•	\$9.82	\$9.82	
	(H) VG8, VG9 – Loop start at Closed End	\$9.82	\$9.82	
	(I) VG8, VG9 – E&N, SF, DX at Open E		\$9.82 \$9.82	
	(I) $VG8, VG9 = E&R, S1, DX at Open E$ (J) VG8, VG9 = E&M, at Closed End	\$9.82	\$9.82 \$9.82	(C/L1)
	Signaling Capability per Termination - NR	C		(C/L)
	(A) VG1 – Loop Start Either End	\$50.88	\$50.88	
	(B) VG1 – Ground Start Either End	\$50.88 \$50.88	\$50.88	
	(C) VG2 – Loop Start Closed End Only	\$50.88 \$50.88	\$50.88	
	(D) VG2 – Ground Start to Centrex	ψ.0.00	\$50.00	
	Station Line Only	\$50.88	\$50.88	
	(E) $VG2 - 20$ hz Ringdown	\$50.88	\$50.88	(Ĉ/L)
	(F) VG3, VG7 – Loop Start	\$50.88	\$50.88	(C/L1)
	(G) VG3, VG7 – $E\&M$	\$50.88	\$50.88	:
	(H) VG8, VG9 – Loop start at Closed	400100		I
	End	\$50.88	\$50.88	
	(1) VG8, VG9 – E&N, SF, DX at Open Ea		\$50.88	
	(J) VG8, VG9 – E&M, at Closed End	\$50.88	\$50.88	۱ (C/L1)
L) Matter Relocated fro	om Original Sheet 245			
L)-Matter Relocated fr	2			
Tariff Advice No.	U-01-42Effecti	ve:Octobe	r 1, 2002	
ssued by:	GCI Communication Corp.			

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RCA No. <u>489</u> Ist Revised Sheet No. <u>246</u>	RECEIVED
Cancelling	JUL 0 2 2002
OriginalSheet No246	State of Alaska Regulatory Commission of Alacka
GCI COMMUNICATION CORP.	<u></u>
ACCESS SERVICES	
 15. <u>Rates and Charges – Juneau, Ft. Wainwright and Eielson AFB</u> (Cont'd) 15.3 <u>Special Access Service</u> (Cont'd) 15.3.2 <u>Voice Grade Service</u> (Cont'd) (C) Optional Features and Functions (Cont'd) <u>Juneau</u> (6) Transfer Arrangement (Key Activated * or Dial Up **) – MRC	<u>Greatland</u> (C)
Per four port arrangement, including control channel termination (See Note 1) \$.57	\$.57
 Transfer Arrangement (Key Activated * or Dial Up **) – NRC Per four port arrangement, including control channel termination (See Note 1) \$50.88 (7) Transfer Arrangement (Key Activated * or Dial Up **) – MRC Per five port arrangement, including control channel termination (See Note 1) \$.57 Transfer Arrangement (Key Activated * 	\$50.88 \$.57
or Dial Up **) – NRC Per five port arrangement, including control channel termination (See Note 1) \$50.88	\$50.88 (C)
* The key activated control channel is rated as a Voice Grade Channel Terminat Channel Mileage, if applicable.	
** The Dial-Up Option requires the customer to purchase the Controller Arrang	ement.
Note 1 - An Additional Channel Termination Charge will apply whenever a spare char configured as a leg to the customer designated premises. Additional channel charges will also apply when the transfer arrangement is not located in the cu designated premises serving wire center.	l mileage
Tariff Advice No. U-01-42 Effective: October	1, 2002
Issued by: <u>GCI Communication Corp.</u> By: <u>T.W. XSE</u> Title: <u>Director. Ra</u>	ates & Tariffs

	1	
ACCESS SERVICES	L	
<u>ges – Juneau, Ft. Wainwright and Eielson . ccess Service</u> (Cont'd)	AFB (Cont'd)	
<u>Digital Data Service</u> Is concerning Digital Data Service are set forth	in 7.5 preceding.	
hannel Termination per Termination* - MRC	Juneau	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
• •	\$61.07	\$135.00
		\$135.00
		\$135.00
		\$135.00
		\$135.00
		\$135.00
		\$162.00
4.0 kbps (w/ error correction)	\$61.07	\$162.00
annel Termination per Termination* - NRC	• • • • • • • • • • • • • • • • • • •	\$144.56 (T)
		Q1 · · · · · · · · · · · · · · · · · · ·
		\$289.13
		\$144.56 \$280.12
		\$289.13 \$144.56
		\$144.56 \$289.13
		\$289.13 \$144.56
		\$289.13
		\$144.56
		\$289.13
		\$144.56
		\$289.13
	cccess Service(Cont'd)vigital Data Serviceis concerning Digital Data Service are set forthhannel Termination per Termination* - MRC2.4 kbps(w/o error correction)2.4 kbps(w/o error correction)4.8 kbps(w/o error correction)4.8 kbps(w/o error correction)9.6 kbps(w/o error correction)9.6 kbps(w/o error correction)19.2 kbps(w/o error correction)56.0 kbps(w/o error correction)56.0 kbps(w/o error correction)56.0 kbps(w/o error correction)54.0 kbps(w/o error correction)54.0 kbps(w/ error correction)54.0 kbps(w/ error correction)	Digital Data Serviceis concerning Digital Data Service are set forth in 7.5 preceding.hannel Termination per Termination* - MRCJuneau2.4 kbps (w/o error correction)\$61.072.4 kbps (w/o error correction)\$50.904.8 kbps (w/o error correction)\$61.074.8 kbps (w/o error correction)\$61.079.6 kbps (w/o error correction)\$61.079.6 kbps (w/o error correction)\$61.079.6 kbps (w/o error correction)\$61.079.6 kbps (w/o error correction)\$61.079.6 kbps (w/o error correction)\$61.079.6 kbps (w/o error correction)\$61.079.6 kbps (w/o error correction)\$61.079.6 kbps (w/o error correction)\$61.079.6 kbps (w/o error correction)\$61.079.6 kbps (w/o error correction)\$61.079.6 kbps (w/o error correction)\$61.079.6 kbps (w/o error correction)\$61.0756.0 kbps (w/o error correction)\$127.0554.0 kbps (w/o error correction)\$144.562.4 kbps (w/o error correction)\$144.562.4 kbps (w/o error correction)\$144.562.4 kbps (w/o error correction)\$144.569.6 kbps (w/o error correction)\$289.139.7 kbps (w/o error correction)\$289.139.2 kbps (w/o error correction)\$289.139.2 kbps (w/o error correction)\$289.139.2 kbps (w/o error correction)\$289.139.2 kbps (w/o error correction)\$289.139.2 kbps (w/o error correction)\$289.139.4 kbps (w/o error correcti

RCA No. <u>489</u>	1st Revised Sheet	No. <u>247.1</u>		
	Cancelling		REC	EVED
	Original Sheet I	No. <u>247.1</u>		
				2 4 2003
GCI COMMUNIC	ATION CORP.			ommission of Alask
	ACCESS SERV	ICES		
15. Rates and Charg	es – Juneau, Ft. Wainwright and	Eielson AFB (Cont'd)	
15.3 Special Ac	ccess Service (Cont'd)			
	gital Data Service (Cont'd) concerning Digital Data Service are	e set forth in 7.5 preced	ing.	
(B) Ch	annel Mileage	Juneau	Greatland	
) Channel Mileage Facility			
	per Mile per Month			
	2.4 kbps	\$7.35	\$7.35	
	4.8 kbps	\$7.35	\$7.35	
	9.6 kbps	\$7.35	\$7.35 \$7.25	
	9.2 kbps	\$7.35 \$2.77	\$7.35 \$7.35	
	6.0 kbps 4.0 kbps	\$2.77 \$2.77	\$7.35 \$7.35	(R)
- 0-	+.0 K0p5	\$2.77	φ1.33	(R)
(2)	Channel Mileage Facility			
. ,	Termination per Month			
-	2.4 kbps	\$74.00	\$74.00	
- 4	4.8 kbps	\$74.00	\$74.00	
	9.6 kbps	\$74.00	\$74.00	
	9.2 kbps	\$74.00	\$74.00	
	5.0 kbps	\$27.90	\$74.00	(R)
- 64	l.0 kbps	\$27.90	\$74.00	(R)
(C) Op	tional 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: <u>Aug</u> ц	<u>st_9₁~20</u> 03	
ued by:	GCI Communication Corp.			
·	(1) 2155 2H-			
Ву:	1	Title: <u>Director</u>	, Rates & Tariffs	

	Canceling			JUN 1 0 201
	2nd Revised Sh	eet No. <u>248</u>	Ai	STATE OF ALASKA EGULATORY COMMISSION OF
GCI COMMUNI	CATION CORP.			
	ACCESS SH	CRVICES		
	<u>irges – Juneau, Ft. Wainwright</u> Access Service (Cont'd)	and Eielson AFB (Co	ont'd)	
15.3.4	High Capacity Service			
Regulati	ons concerning High Capacity	Service are set forth	in 7.6 preceding	•
	Channel Termination per Term - 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 Channel Termination per Termi	\$1 \$ IC 10 \$1,2 \$1 IC	86.29 \$2 15.08 \$2 CB I CB I CB I 06.40 \$3,2 28.18 \$3	eatland (T) 337.00 \$40.00 CB CB 200.00 340.00 CB (T)
	- 1.544 Mbps		32.00 \$3	332.74
(B)	Channel Mileage			
(Channel Mileage Facility 1 1.544 Mbps 3.152 Mbps 6.312 Mbps 44.736 Mbps 274.175 Mbps 	\$ IC IC	CB CB 75.40 \$2	34.00 00.00
premises and the serving collocated as those term interconnection with the exchange access or both, a	on Charge Specified in Section 7.2.1(A) of wire center are physically (including cag is are used in 47 CFR 51.323, and Telephone Company's network for the and for the purpose of providing local exc	ed, cageless, shared and ad (2) the customer obtains transmission and routing hange or exchange access s	jacent arrangements) collocation for the of telephone exchan; ervice to its customers	or virtually purpose of ge service,
Tariff Advice N	lo. <u>552-489</u>	Effective:	July 25, 2011	

RCA No. <u>489</u>	1st Revised	Sheet No. 248	.1		
	Cancelling				
-	Original	Sheet No. 248	1		EVED
			. <u>1</u> .	JUN	2 4 2003
GCI COMMUNICA	TION CORP.				to of Alaska Commission of Alaska
	ACCESS	SERVICES			
15. Rates and Charge	es – Juneau, Ft. Wainwrij	ght and Eielson AF	B (Cont'd)		
	cess Service (Cont'd)		_ ` ` `		
	gh Capacity Service (Co	nt'd)			
(B) Ch	annel Mileage (Cont'd)				[
1			<u>Juneau</u>	Greatland	
(2)	Channel Mileage Term	ination			
	per Termination				
	- 1.544 Mbps		\$59.19	\$157.00	(R)
	- 3.152 Mbps		ICB		
	- 6.312 Mbps		ICB		
	- 44.736 Mbps		\$188.50	\$500.00	(R)
	- 274.175 Mbps		ICB		1
(C) Opt	tional Features and Funct	tions			
(1)	Multiplexing, per arrang	gement - MRC			
(-)	- DS4 to DS1	5	ICB***		
	- DS3 to DS1		\$145.15	\$385.00	(R)
	- DS2 to DS1		ICB***	•	
	- DS1C to DS1		ICB***		
	- DS1 to Voice*		\$59.19	\$157.00	(R)
	- DS1 to DS0		ICB		
	- DS0 to twenty (20) 2.4	1 kbps	ICB		
	- DS0 to ten (10) 4.8 kb	ps	ICB		
	- DS0 to five (5) 9.6 kbp	os -	ICB		
* A channel of this DS1	to the Hub can be used for	Digital Data service.			
	ents are in the Additional	Engineering sectio	n and tariffed	l equipment rat	ie
sections.					
Tariff Advice No.	195	Effecti	ve: <u>Aug</u> ust	9, 2003	
Issued by:	GCI Communication Cor	<u>p.</u>			
By:	+ W X & IS	Title:	Director, R	ates & Tariffs	

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RCA No. <u>489</u>	2 nd Revised	Sheet No	249		
	Cancelling			REC	EIVED
	1 st Revised	Sheet No	249		2 9 2004 of Aleska
GCI COMMUNIC	ATION CORP.			Regulatory Co	mmission of Alaska
	ACC	ESS SERVICES			
1	ges – Juneau, Ft. Wain	-	on AFB (Cont	t'd)	
	<u>ccess Service</u> (Cont'd) <u>ligh Capacity Service</u> (
15.5.4 <u>r</u>	ingir cupacity borvioe	com dy	June	au <u>Greatlan</u> d	<u>1</u>
(C) C	Pptional Features and F	unctions			
) a	1) Multiplexing, per a	rrangement NRC			
ļ	- DS4 to DS1		ICB		
	- DS3 to DS1		ICB ICB		
	- DS2 to DS1 - DS1C to DS1		ICB		
	- DS1 to Voice*		\$59.		(R/R)
	- DS1 to Voice Not	1 Recurring	\$76.	•	(N/N)
1	- DS1 to DS0		ICB		(1 (1 1))
1	- DS0 to twenty (20)) 2.4 kbps	ICB		
	- DS0 to ten (10) 4.	•	ICB		
	- DS0 to five (5) 9.0	5 kbps	ICB		
(2	2) Automatic Loop Tr	ansfer per arrang	ement** \$8	.33 \$8.33	
(D) A	II ICB rates currently	provided to custo	mers are show	vn on the next page.	
** An additional Ch a leg to the customer	S1 to the Hub can be used annel Termination cha designated premises. ments are in the Additi	rge will apply wi	nenever the sp	-	
(L) Matter relocated	to Original Sheet 248	.1.			
Tariff Advice No	o. <u>277</u>		Effective:	August <u>13,</u> 2004	
Issued by:	GCI Communication	<u>Corp.</u>			
By:	nnyer KG. Reber	tion	Title: <u>Taril</u>	ffs and Licenses Mar	iager

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RCA No. <u>489</u>	<u>Ist Revised</u> Cancelling Original	Sheet No		_	JUL (EIVE L 2 2002 Mission of Alask
GCI COMMUN	ICATION CORP.				· · · · · · · · · · · · · · · · · · ·	<u> </u>
	ACCE	SS SERVICES				
15. <u>Rates and Cl</u>	narges – Juneau, Ft. Wainw	right and Eielso	on AFB (Cont'd)		
15.4 <u>Additio</u>	nal Engineering, Additional I	.abor and Miscel	laneous Se	ervice		
Regulations C set forth in 9 p	Concerning Additional Engine	ering, Additional	labor and	l Miscellane	eous Services are	
15.4.1	The Charges for Additional	Engineering		Juneau	<u>Greatland</u>	(C)
	Basic Time, normally sch per engineer (each half ho	eduled working		\$46.58	\$46.58	
)	Overtime, outside of norm working hours, on a schee engineer * (each half hou	luled work day, r or fraction the	reof)	\$69.87	\$69.87	(C)
(C)	Premium Time, outside of per engineer * (each half h		-	\$93.16	\$93.16	(C/L)
	npany employee at a time not		n the empl	oyee's sche	duled working	
	a minimum charge of four ho	urs.				
(L) Matter relocated	d from Original Sheet 250.					
Tariff Advice	No. <u>U-01-42</u>	E	Effective:	Octobe	r 1, 2002	
Issued by: By:	GCI Communication C	The second secon	Title: <u> </u>	Director, Ra	ues & Tariffs	

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RCA No. <u>489</u> <u>1st Revised</u> Sheet No	250	DE0	
Cancelling		,,	
Original Sheet No.	250	JUL 0 2 2002 State of Alaska Regulatory Commission of Alas	
GCI COMMUNICATION CORP.			
ACCESS SERVICES			
15. <u>Rates and Charges – Juneau, Ft. Wainwright and Eielson</u> 15.4 <u>Additional Engineering, Additional Labor and Mis</u>		e (Cont'd)	
	Juneau	Greatland	(L) (C)
15.4.2 <u>The charges for Additional Labor</u> :			
(A) Installation and Repair			
(1) Overtime, outside of normally schedul	ed working		
hours on a scheduled work day, per technic	ian		
(each half hour or fraction thereof*)	\$59.72	\$59.72	
(2) Premium Time, outside of normally set	heduled		
working day, per technician (each half hour or fraction thereof*)	\$79.62	\$79.62	
(B) Standby			
(1) Basic Time, normally scheduled worki	ng		
hours, per technician	-		
(each half hour or fraction thereof*)	\$39.81	\$39.81	1
(2) Overtime, outside of normally schedule	ed		
working hours on a scheduled work day,		¢ 50.70	
per technician (each half hour or fraction the	ereo1*)\$39.72	\$59.72	i I
(3) Premium time, outside of scheduled we	orking		
day, per technician (each half hour or fraction thereof*)	\$79.62	\$79.62	
			(C)
*A call-out of a Company employee at a time not consecutive with t period is subject to a minimum charge of four hours.(L) Matter relocated from Original Sheet No. 249.1.	he employee's sch	eduled working	
Tariff Advice No. <u>U-01-42</u> Eff	fective: Octobe	er 1, 2002	
Issued by: <u>GCI Communication Corp.</u>	••. •		
FILL VOR ST	la: Diraatar D	atao & Tariffe	
By: Til	le: <u>Director, R</u>	ates of Tariffs	

RCA No. <u>489</u>	1st Revised	Sheet No	251	RECE	Ινε
	Cancelling			JUL 0	
	Original	_ Sheet No	251	State of Regulatory Comm	Alaska
GCI COMMUNI	CATION CORP.				
	ACCE	<u>ESS SERVICE</u>	28		
15 Dates and Char					
15.4 Addition	<u>ges – Juneau, Ft. Wainval Engineering, Additio</u>	nal Labor and I	Miscellaneous Servio	<u>ce</u> (Cont'd)	
15.4.2	The Charges for Additio	<u>nal Labor</u> (Coi	nt'd) <u>Juneau</u>	Greatland	(C)
(C) 1	esting and Maintenance	e with other tel	enhone companies of	or other labor	
	-		ephone companies, (
(1) Installation and Rep	ar			
	lasic Time - normally so er technician (each half		•	\$39.81	
	overtime - outside of no	-	÷		
	ours on a scheduled wo each half hour or fractio	• •	59.72	\$59.72	
	remium Time - outside er technician (each half		-	\$79.62	
(2	2) Central Office Main	tenance			}
	asic Time - normally sc er technician (each half		0	\$39.81	
he	vertime - outside of nor ours on a scheduled wor ach half hour or fraction	k day, per tech	-	\$59.72	
	remium Time - outside (er technician (each half		•	\$79.62 (C)
	npany employee at a tim bject to a minimum cha			ee`s scheduled	
Tariff Advice No	. <u>U-01-42</u>	_	Effective: Octobe	er 1, 2002	
ssued by:	GCI Communication	Cer p.			·
By:	T. W. M.S. #	2	Title: <u>Director, F</u>	Rates & Tariffs	

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.1 RCA No. <u>489</u> <u>16th Revised</u> Sheet Canceling <u>15th Revised</u> Sheet GCI COMMUNICATION CORP.	No. <u>252</u> No. <u>252</u>	RECEIVED DEC 2 1 2018 STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
ACCESS SERV	/ICES	
16. Rates and Charges – Matanuska-Susitna		
16.1 Line Charges		
a. Carrier Common Line (CCL) Rate		
This charge is billed to AUSAC as des	cribed in section 3.7 prec	eding. (N) (D)
b. Network Access Fee (NAF) Rate		
The total RCA NAF Rate is \$5.75 per l	ine per month.	
Tariff Advice No. TA594-489	Effective: <u>Jan</u>	uary 1, 2019
Issued by: <u>GCI Communication Corp.</u> By: <u>Cynthia L Hall</u>	Title: <u>Tariffs ar</u>	nd Licenses Manager

RCA No. <u>489</u>	<u>14th Revised</u> Sheet No. <u>253</u> Canceling		JUL 2 9	
	<u>13th Revised</u> Sheet No. <u>253</u>		STATE OF ALA REGULATORY COMMISS	ska
GCI COMMUNI	CATION CORP.			
	ACCESS SERVICES			
16. <u>Rates and Char</u>	<u>ges – Matanuska-Susitna</u> (Cont'd)			
	Nonrecurring Charges	Rate	Reference	
	Access Order	\$86.00	5.2	
	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	\$352.76* \$475.69* \$490.64		
(F)	Interim NXX Translation Per Order	\$235.17	6.8	
	Telecommunications Service Priority Charge Per Circuit	\$61.74	9.3 (I)	
* Where facilities ar	e available.			
Pursua	nt to: <u>TA578-489</u>	Effective:	July 1, 2016	
Issued by: By:	<u>GCI Communication Corp.</u> <u>YMMa L'Hall</u> Title	: <u>Tariffs</u> and I	Licenses Manager	······

RCA No. 489

10th Revised Sheet No. 253.1

Canceling

9th Revised

Sheet No. 253.1

Rate

RECEIVED June 29, 2023

STATE OF ALASKA **REGULATORY COMMISSION OF ALASKA**

Reference

GCI COMMUNICATION CORP.

ACCESS SERVICES

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

16.2.2 <u>Recurring Charges</u>

		Rate	Reference	
(A)	Common Transport Per Minutes of Use – Orig Toll	\$0.0010	6.8	
	Terminating Tandem Switched Termination	.		
	-per termination	\$0.001473		
	Terminating Tandem Switched Transport Facility	* • • • • • • •		
	-per access minute per mile	\$0.000283		
	Terminating Tandem Switching	\$0.000000		
	Joint Tandem Switched Transport – Orig Toll Free	\$0.001		
(B)	Entrance Facility, per termination – DS1*	\$151.00**		
	Entrance Facility, per termination – DS3*	\$1,378.77**		
	Direct Trunked Transport			
	Direct Trunked Termination – DS1	\$53.68**		
	Direct Trunked Termination – DS3	\$344.68**		
	Direct Trunked Facility, per mile – DS1	\$10.34**		
	Direct Trunked Facility – DS3	\$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 T Local Switching (Per Minutes of Use) - Originating	Foll \$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 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.

** Where facilities are available.

Tariff Advice No. TA 598-489

Effective: July 1, 2023

Issued by:

GCI Communication Corp.

Karen Crapps

By:

Title: Regulatory Affairs Director

RCA No. <u>489</u>	5th Revised Sheet No254			
	Canceling		RECEIV	
	4th Revised Sheet No. 254		June 29, STATE OF AL REGULATORY COMMIS	ASKA
GCI COMMUN	ICATION CORP.			
	ACCESS SERVICES			
	ACCESS SERVICES			
	arges – Matanuska-Susitna (Cont'd) ed Access Service (Cont'd)			
16.2.2	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			
	Equal Access	\$0.00		(R)
	Non-Equal Access	\$0.00	02 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	Tariff	
10.2.3	Assumed Minutes of Ose	Minutes	Section	
		Per Month	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.			

Karen Crapps

By:

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

	Canceling <u>Original</u> Sheet No. 255		RECEIVE MAY 1 1 2007 STATE OF ALASKA
GCI CC	OMMUNICATION CORP.		
	ACCESS SERVICES	• •	
16. <u>Rate</u>	es and Charges – Matanuska-Susitna (Cont'd)		
. 16.3	3 Special Access Service		
	Regulations concerning charges associated with Surchar, Service are set forth in 7.3 preceding.	ge for Special Acc	ess
	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. 16.3.1c 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	\$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 design change.	\$44.00	(R)

GCI Communication Corp. MULLAR KG. KODULLON Issued by: By:

RCA	No	489	
I UI I	110.		

2nd Revised Sheet No. 256

Canceling

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MAR 1 1 2010

1st Revised Sheet No. 256

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		rade Service ons concerning Voice Grade are s		n 7.2 preceding. onthly		(T)
(A)	Two	Termination Per Termination* -Wire -Wire	\$-	<u>Rate</u> \$54.94 \$87.90	<u>NRC</u> \$216.65 \$216.65	(I/R) (I/R)
	roui			\$67.90	Φ210.05	(I/K)
(B)		-				
	· ·	nnel Mileage Facility per Mile				
		p-Wire		\$3.91		(I)
	Fou	r-Wire		\$3.91		(I)
	(2) Cha	nnel Mileage Termination per Te	rm			
		o-Wire		\$39.33		(I)
	Fou	r-Wire		\$39.33		(I)
(C)	Ontional	Features and Functions	۲ .	Monthly		
(C)	Optional	reatures and runctions	T	Rate		
	(1) Brid	lging		Rate		
	()	Vaine Duidaine neu Dert				
	(A)	Voice Bridging per Port Two-Wire		\$2.61		
		Four-Wire		\$2.61 \$2.61		(R)
		rour-wite		\$2.01		(R)
	(B)	Data Bridging per Port				
		Two-Wire		\$2.61		(R)
		Four-Wire		\$2.61		(R)
*Th	Chonnel To	rmination Charge Specified in Section 7	$(11)^{-1}$	his toriff will not an	humber 1) the	(N)
		ted premises and the serving wire center				
		ngements) or virtually collocated as thos				1
custo	mer obtains	collocation for the purpose of interconne	ection with	the Telephone Comp	any's network for	1
		and routing of telephone exchange servic schange or exchange access service to its			for the purpose of	(N)
9984 - 1897 - 1998 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -						

Tariff Advice No. 539

Effective: March 20, 2010

Issued by:

By:

GCI Communication/Corp.

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

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RCA No	489	2nd Revised	Sheet No. 257		RECEIVED
		Canceling			MAR 1 1 2010
2		1st Revised	Sheet No257		STATE OF ALASKA REGULATORY COMPAISSION OF ALAS
GCI COM	IMUNICA	ATION CORP.			
		ACCES	S SERVICES		
16.3 §	Special Ac 16.3.2 <u>Voic</u>	<u>es – Matanuska-Susitna</u> <u>cess Service</u> (Cont'd) <u>ce Grade Service</u> (Cont'd) ptional Features and Fun)	Monthly	
	(2)	1	4°	Rate	
	(2) Cc	onditioning per Terminat - C-Type - Improved Attenuatio - Improved Envelope - Data Capability - Sealing Current	on Distortion	\$6.42 \$0.00 \$0.00 \$4.41 \$0.00	
	(3)	 Improved Return Loss Effective Two-Wire Effective Four-Wire 	•	\$11.40 \$11.40	
	(4)	Customer Specified R Two-Wire Terminatic	-	\$0.00	
	(5)	Signaling Capability p	per Termination	\$11.54	
1	6.3.3 <u>Di</u>	gital Data Service			
	Re	egulations concerning D	igital Data Service a	are set forth in 7	7.5 preceding.
	· · ·	annel Termination per T .4 kbps to 64.0 kbps	Cermination*	Monthly <u>Rate</u> \$101.39	<u>NRC</u> \$259.31 (C/I/R)
	customer and adjace customer the transm	annel Termination Charge Spec designated premises and the ser- ent arrangements) or virtually cc obtains collocation for the purpo nission and routing of telephone local exchange or exchange acc	ving wire center are physic ollocated as those terms are ose of interconnection with exchange service, exchange	cally (including cage e used in 47 CFR 51. 1 the Telephone Com ge access or both, an	d, cageless, shared 323, and (2) the ipany's network for
Tariff A	dvice No.	539	Effective: <u>N</u>	March 20, 2010	
Issued by:		GCI Communication C	Corp		
By:	_Cy,	nHua L. Ly	UL Title	Tariffs and	Licenses Manager

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2nd Revised

Sheet No. 258

Canceling

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MAR 1 1 2010

STATE OF ALASKA REGULATORY COMPRISSION OF ALASKA

Sheet No. 258 1st Revised

GCI COMMUNICATION CORP.

ACCESS SERVICES	<u>s</u>	
 16. <u>Rates and Charges – Matanuska-Susitna</u> (Cont'd) 16.3 <u>Special Access Service</u> (Cont'd) 16.3.3 <u>Digital Data Service</u> (Cont'd) 		
 (B) Channel Mileage (1) Channel Mileage Facility (2) 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) Channel Mileage Facility Termination per Month - 2.4 kbps \$37.35 (I/I) - 4.8 kbps \$37.35 (I/I) - 9.6 kbps \$37.35 (I/I) - 19.2 kbps \$37.35 (I/I) - 56.0 kbps \$52.94 (I/I) - 64.0 kbps \$52.94 (I/I))))
(C) Optional Features and Functions(1) Bridging per port	Monthly <u>Rate</u> \$2.02 (R)	
Tariff Advice No. 539 Effective:	March 20, 2010	
Issued by: <u>GCI Communication Corp.</u> By: <u>Umma X Xynch</u>	Title: <u>Tariffs and Licenses Manager</u>	

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	RCA No	489	2nd Revised	Sheet No2	59	RECE	NED
			Canceling			MAR 1	
	/		1st Revised	Sheet No2	59	STATE OF REGULATORY COMM	ALASKA
	GCI COM	IMUNI	CATION CORP.				
		****	ACCE	ESS SERVICES			
			arges – Matanuska-Susitr Access Service (Cont'd)				
]	16.3.4	<u>High Capacity Service</u> Regulations concerning preceding.	High Capacity Serv	vice are set forth	in 7.6	
		(A)	Channel Termination pe	r Termination*	Monthly <u>Rate</u>	NRC	
			- 1.544 Mbps - 3.152 Mbps - 6.312 Mbps - 44.736 Mbps - 274.175 Mbps		\$287.50 ICB ICB ICB ICB	\$396.76 ICB ICB ICB ICB	(I/I)
							(L)
		custor and ac custor the tra provid	e Channel Termination Charge Sp ner designated premises and the s djacent arrangements) or virtually ner obtains collocation for the pu unsmission and routing of telepho ling local exchange or exchange a	serving wire center are phy collocated as those terms prose of interconnection v ne exchange service, exch access service to its custor	ysically (including cag s are used in 47 CFR 5 with the Telephone Co nange access or both, a	ged, cageless, shared 1.323, and (2) the mpany's network for	(N) (N) (L)
$\left \right $	(L) Matter	relocate	ed to 2nd Revised Sheet 2	260.			
	Tariff A	Advice 1	No. <u>539</u>	Effective: Ma	rch 20, 2010		
	Issued by: By:	7	y GCI Communication Ym Hná x XY		tle: <u>Tariffs and</u>	l Licenses Manaş	ger

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1	16.3 Special	arges – Matanuska-Susitr Access Service (Cont'd) High Capacity Service (Channel Mileage			
	16.3 <u>Special</u> 16.3.4	Access Service (Cont'd) High Capacity Service (
	16.3.4	High Capacity Service (Cont'd)		
	(B)	Channel Mileage			
	((L)
		-			
		(1) Channel Mileage Facil	ity per Mile		
		- 1.544 Mbps		\$19.69	(I)
		- 3.152 Mbps		ICB	
		- 6.312 Mbps	*	ICB	1
		- 44.736 Mbps		ICB	
		- 274.175 Mbps		ICB	1
		(2) Channel Mileage Term	nination per Termination		
		- 1.544 Mbps		\$102.19	(I)
		- 3.152 Mbps		ICB	(-)
		- 6.312 Mbps		ICB	
		- 44.736 Mbps		ICB	1
4		- 274.175 Mbps		ICB	(L)
	(C)	Optional Features and Funct	tions		
		(1) Multiplexing, per arrar	igement		
		- DS4 to DS1	0	ICB***	
		- DS3 to DS1		\$422.63	
		- DS2 to DS1		ICB***	
		- DS1C to DS1		ICB***	
		- DS1 to Voice*		\$222.05	(I)
		- DS1 to DS0		\$351.60	(I)
		- DS0 to twenty (20) 2.		\$347.50	
		- DS0 to ten (10) 4.8 k		\$236.12	
		- DS0 to five (5) 9.6 kb	pps	\$209.39	
		(2) Automatic Loop Trans	fer per arrangement**	\$140.78	
*	* A channel of this D	S1 to the Hub can be used for l	Digital Data cervice		
*	** An additional Cha	nnel Termination charge will a	pply whenever the spare	line is provided as a leg to	the
C	customer designated p	oremises.			
		ents are in the Additional Eng	ineering section and tari	ffed equipment rate sections	
	L) Matter relocated	from 2 nd Revised Sheet 259.			
				NA 1.00.0010	
	Tariff Advic	e No. <u>539</u>	Effective:	March 20, 2010	

RCA No. <u>489</u>	3 rd Revised Sheet No. 261	RECEIVED
	Canceling	
	2nd Revised Sheet No. 261	APR 1 1 2014
		REGULATORY COMMISSION OF ALAS
GCI COMMUNI	CATION CORP.	
	ACCESS SERVICES	
16. <u>Rates and Ch</u>	<u>arges – Matanuska-Susitna</u> (Cont'd)	
	onal Engineering, Labor and Miscellaneous Service – Concerning Additional Engineering, Additional labor preceding.	
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 Techn	inician:
(A)	Installation and Repair	
	(1) Overtime, outside of normally scheduled work hours on a scheduled work day, per technician (each half hour or fraction thereof*)	sing \$46.20
	(2) Overtime, outside of normally scheduled work hours on a scheduled work day, per technician	
	(each half hour or fraction thereof*)(3) Premium Time, outside of normally scheduled	\$49.25
	working day, per technician (each half hour or fraction thereof*)	\$60.62
	mpany employee at a time not consecutive with the er a minimum charge of four hours.	employee's scheduled working
Pursua	nt to_U-13-134(7) Ef	ffective: July 1, 2013
Issued by: By:	GCI Communication Corp. Mig Ducuer-low Condy Hall Title:	Tariffs and Licenses Manager

RCA No. <u>489</u>	2nd Revised	Sheet No. <u>262</u>		RECEIVED
	Canceling			MAR 1 1 2010
	1st Revised	Sheet No. <u>262</u>		STATE OF ALASKA Regulatory commission of Alask
GCI COMMUN	ICATION CORP.			
	ACCESS	SERVICES		
16.4 Additi	harges – Matanuska-Susitna (C onal Engineering, Additional I The charges for Additional I	Labor and Miscell	aneous Service	(Cont'd)
(B)	Circuit Coordinator			(D)(N)
	Basic Time - normally sched per technician (each half hou	ar or fraction there	eof*)\$46.20	
	Overtime - outside of norma hours on a scheduled work d (each half hour or fraction th	lay, per techniciar	-	
	Premium Time - outside of s per technician (each half hou			
(C)	Senior Commercial Accoun	t Administrator		(D)
	Basic Time - normally sched per technician (each half hou	-		
	Overtime - outside of norma hours on a scheduled work d (each half hour or fraction th	ay, per techniciar		2
	Premium Time - outside of s per technician (each half hou		•	į
	Company employee at a time n subject to a minimum charge		th the employe	e's scheduled (N)
Tariff Advice	No. <u>539</u>	Ef	fective: March	20, 2010

By:

Cynthia Lynch

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

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RCA No. <u>489</u>	2nd Revised	Sheet No. 26	53	RECE	ENED
	Canceling			MAR 1	6 2010
	1st Revised	Sheet No. <u>26</u>	3	STATE O Regulatory com	[:] Alaska Rissign of Alaska
GCI COMMUN	ICATION CORP.				
	ACCES	S SERVICES			
	arges – Matanuska-Susitna Access Service (Cont'd) The Charges for Additiona				
(D)	Testing and Maintenance	with other telepho:	ne companies, c	r other labor.	(C)
(1)	Installation and Repair – T	elephone Technic	ian		(C)
	Basic Time - normally sch per technician (each half h	-			(R)
	Overtime - outside of norm hours on a scheduled work (each half hour or fraction	day, per technicia			(R)
	Premium Time - outside or per technician (each half h		•		(R)
(2)	Central Office Maintenanc	e – Telephone Teo	chnician		(C)
	Basic Time - normally sch per technician (each half h				(R)
	Overtime - outside of norm hours on a scheduled work (each half hour or fraction	day, per technicia			(R)
	Premium Time - outside of per technician (each half he				(R)
1	ompany employee at a time subject to a minimum charg		vith the employe	ee's scheduled	
Tariff Advice	No539	Ei	ffective: March	n 20, 2010	
Issued by:	GCI Communication C	orp			

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BV:	

GCI Communication Corp. Anthra L. Lynch

RCA No. <u>489</u>	1st Revised Sheet No	o. <u>263.1</u>	RECEIVED
	Canceling		JUL 2 9 2016
	Original Sheet No.	0263.1	STATE OF ALASKA
			REGULATORY COMMISSION OF ALASKA
GCI COMMUNI	CATION CORP. <u>ACCESS SERVIO</u>	CES	
16. <u>Rates and Cha</u>	arges – Matanuska-Susitna (Cont'd)		
Regulations C	nal Engineering, Labor and Miscellaneou Concerning Additional Engineering, Addi preceding. Each Half Hour, or Fraction T	tional labor and Miscella	
(B)	<u>The Charges for Engineering</u> : Basic Time, per engineer Overtime, per engineer Premium Time, per engineer	\$31.03 \$46.55 \$62.02	(R)
16.5.2 (A)	Additional Labor Periods:* 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 (1) Basic Time, per technician(2) Overtime, per technician(3) Premium Time, per technician	d Repair \$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*	
period is subject to	ompany employee at a time not consecuti a minimum charge of four hours.		cheduled working
Pursuant to	<u>TA578-489</u>	Effective:	
		Ju	ıly 1, 2016
Issued by: By:	GCI Communication Corp.	Title: <u>Tariffs a</u>	nd Licenses Manager

RCA No. <u>489</u>	12th Revised	Sheet No. 264	RECEIVED
	Canceling		DEC 2 1 2018
r	11th Revised	Sheet No. <u>264</u>	STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNICA	ATION CORP.		
	ACCES	S SERVICES	
17. Rates and Charge	<u>es – Ketchikan</u>		
17.1 Line Charg	ges		
a. Carrier	Common Line (CCL) R	Rate	
This ch	arge is billed to AUSA	C as described in section 3.7 p	
b. Networ	k Access Fee (NAF) Ra	ite	(D)
	al RCA NAF Rate is \$5		
		1	
Tariff Advice No.	TA594-489	Effective:	January 1, 2019
Issued by:	GCI Communication (Corp	
Ву:	Cynthia L Hall	Title: <u>Tariffs</u>	and Licenses Manager

RCA No. <u>489</u> GCI COMMUNI	12th Revised Sheet No Canceling		REC JUN 2 STATE OF REGULATORY COMM	ALASKA
17. <u>Rates and Character</u>	arges – Ketchikan (Cont'd)			
17.2 Switche	d 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	\$246.22 \$475.69 \$342.45	*	(R) (R)
(F)	Interim NXX Translation Per Order	ICB	6.8	(C)
(G)	Telecommunications Service Priority Ch Per Circuit	arge \$54.63	9.3	
• Where facili Tariff Advice	ties are available No. <u>591-489</u>	Effective: July	03, 2018	
Issued by: Bv:	GCI Communication Corp.	Title: Tariffs an	d Licenses Manag	ver

RCA	No.	489

<u>11th Revis</u>ed

Sheet No.	265.1

Canceling

RECEIVED June 29, 2023

10th Revised Sheet No. 265.1

STATE OF ALASKA **REGULATORY COMMISSION OF ALASKA**

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Data

GCI COMMUNICATION CORP.

ACCESS SERVICES

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

17.2 Switched Access Service

17.2.2 Recurring Charges

	<u>Rate</u>	<u>Reference</u>	
(A) Common Transport Per Minutes of Use – Orig Toll	N/A	6.8	
Terminating Tandem Switching	\$0.000000		
Joint Tandem Switched Transport – Orig Toll Free	N/A		
(B) Entrance Facility, per termination – DS1 *	\$277.29		
Entrance Facility, per termination – DS3 ** Direct Trunked Transport	\$2531.83		
Direct Trunk Termination – DS1	\$98.57		
Direct Trunk Termination – DS3**	\$632.94		
Direct Trunk Facility – DS1	\$19.00		
Direct Trunk Facility – DS3**	\$165.49		
(C) Multiplexing, per arrangement – DS3 to DS1**	\$577.49		
Multiplexing, per arrangement – DS1 to Voice	\$222.97		
(D) Local Switching (Per Minutes of Use) – Originating To Local Switching (Per Minutes of Use) – Originating	\$0.023956	6.8	
Toll Free	\$0.000000	6.8	(R)
(E) Information Surcharge Per 100 Minutes – Originating T Information Surcharge Per 100 Minutes – Originating	Foll \$0.191569	6.8	
Toll Free	\$0.000000	6.8	(R)
(E) TSP Database Charge Per Circuit	N/A	9.3	

(F) Toll Free Database Access Service Queries

* The Entrance Facility charge specified in Section 6.8 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 services to its customers.

**Where facilities are available

By:

Tariff Advice No. TA 598-489

Effective: July 1, 2023

\$\$0.0002

6.8

(R)

Issued by: GCI Communication Corp.

Karen Crapps

Title: Regulatory Affairs Director

RCA	No.	489
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4th Revised Sheet No. 266

Canceling

3rd Revised Sheet No. 266

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STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES

	arges – Ketchikan (Cont'd) ed Access Service (Cont'd)	Rate	Reference	
17.2.3	Equal Access Recovery Charge Monthly Rate per Presubscribed Equal Access Line	\$0.00	6.8	
17.2.4	Presubscription Change Charge Submitted using manual methods	\$5.50	9.3	(I/T)
	Submitted using manual methods when both t interLATA PIC and intraLATA PIC selection are changed simultaneously		9.3	(N) (N)
17.2.5	Assumed Minutes of Use	Assumed Minutes Per <u>Month</u>	Tariff Section <u>Reference</u>	
(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) E	ffective: July 01, 20	013	

Issued by:

By:

GCI Communication Corp. unthia L. Lynch

RCA	No.	489

1st Revised

Sheet No. <u>267</u>

Canceling

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Sheet No. 267

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STATE OF ALASKA REGULATORY COMMISSION OF ALMSKA

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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.

17.3.1aSurcharge Monthly Rate\$25.00

17.3.1bTelecommunications Service Priority Charge
Regulations concerning charges associated with
Surcharge for Miscellaneous Service are setMonthlyNRCforth in 9.3 preceding.\$1.00\$55.0017.3.1cSpecial Access Ordering

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

changed. The Access Order Charge as specified

(A) Access Order Charge Per Order \$97.00
(B) Service Date Change Charge \$44.00
Service Date Change Charge will apply, on a per order per occurrence basis, for each service date

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

(D) Miscellaneous Service Order Charge

in 143.1c(A) preceding does not apply.

Pursuant to: U-07-52(8)

By:

Effective: July 21, 2008

Issued by:

GCI Communication Corp.

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

\$44.00

RCA No. <u>489</u>	<u>3rd Revised</u> Sheet N	No. <u>268</u>	had been dee been 1 / here the
	Canceling		AUG 2 4 2009
	2nd Revised Sheet N	No. <u>268</u>	STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNIC	ATION CORP.	c.	
	ACCESS SERVI	ICES	
	<u>ges – Ketchikan</u> (Cont'd) <u>ccess Service</u> (Cont'd)		
	<u>oice Grade Service</u> egulations concerning Voice Grad	-	eceding.
(A) C	hannel Termination Per Terminat Two-Wire Four-Wire	ion * <u>Rate</u> \$111.65 \$178.60	<u>NRC</u> \$325.00 (R) \$325.00 (R)
(1	 hannel Mileage Channel Mileage Facility per M Two-Wire Four-Wire Channel Mileage Termination 	\$0.00 \$0.00	
	Two-Wire Four-Wire	\$0.00 \$0.00	
			(L) (L)
 the customer de cageless, share CFR 51.323 ar the customer of Company's net 	nation charge specified in Section 7.4 esignated premises and the serving we d and adjacent arrangements) or virtue ad otains collocation for the purpose of i twork for the transmission and routin and for the purpose of providing loc	ire center are physically (in ually collocated as those te nterconnection with the Te og of telephone exchange s	rms are used in 47 elephone ervice, exchange
(L) Matter relocated	to Original Sheet 268.1.		
Tariff Advice No	528	Effective: Septe	mber 4, 2009
Issued by: By:	GCI Communication Corp.	Title: Tariffs and	d Licenses Manager
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RCA No. <u>489</u>	Original Sheet No	268.1	20440, FUNCTO (1900, 19400), 15 5, 17 52000, 2010,
	Canceling		RECEIVED
			AUG 2 4 2009
	Sheet No	•	STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUN	VICATION CORP.		REGELATION & GOMENICATION OF RESOLUTION
	ACCESS SERVIC	ES	
17. <u>Rates and Cl</u>	<u>harges – Ketchikan</u> (Cont'd)		
	1 Access Service (Cont'd)		
17.3.2	<u>Voice Grade Service</u> Regulations concerning Voice Grade	are set forth in 7.4 prec	eding.
(C)) Optional Features and Functions	Monthly <u>Rate</u>	(L)
	(1) Bridging	Nate	
	(A) Voice Bridging per Port Two-Wire	\$6.54	
	Four-Wire	\$6.54	
	(B) Data Bridging per Port Two-Wire	\$6.54	
	Four-Wire	\$6.54 \$6.54	
	(C) Telephoto Bridging per Por Two-Wire		
	Four-Wire	\$6.54 \$6.54	(L)
(L) Matter relo	cated from 3rd Revised Sheet 268.		
Tariff Advice	No. <u>528</u>	Effective: Septem	ber 4, 2009
Issued by:	GCI Communication Corp.		
By:		Title: <u>Tariffs and </u>	Licenses Manager

RCA	No.	489

1st Revised

Sheet No. 269

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STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

Original Sheet No. 269

GCI COMMUNICATION CORP.

ACCESS SERVICES

		Grade Service (Cont'd) ional Features and Functions (Cont'd)	Monthly	
	(2)	Conditioning per Termination	Rate	
		- C-Type	\$7.25	(I)
	0	- Improved Attenuation Distortion	\$0.00	(1)
		- Improved Envelope Delay Distortion	\$0.00	
		- Data Capability	\$4.98	(I)
		- Telephoto Capability	\$9.09	(1)
		- Sealing Current	\$0.00	
	(3)	Improved Return Loss per Termination		
	~ /	- Effective Two-Wire	\$12.88	(I)
		- Effective Four-Wire	\$12.88	(I)
	(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,		
		per Arrangement	\$6.54	(I)
	(8)	Transfer Arrangement		
		4 Port	\$3.15	(I)
		5 Port	\$7.20	(I)
Pursuant to:				
U-07-52(8)		Effe	ctive:_ July 21, 2008	

Issued by:

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

By:

RCA	No.	489

1st Revised Sheet No. 270

Canceling

Original

Sheet No. 270

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JUN 0 4 2008

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES

- 17. Rates and Charges Ketchikan (Cont'd) 17.3 Special Access Service (Cont'd)
 - 17.3.3 Digital Data Service

Regulations concerning Digital Data Service are set forth in 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 <u>Rate</u> \$80.45 \$80.45 \$80.45 \$80.45 \$80.45 \$80.45	<u>NRC</u> \$353.00 \$353.00 \$353.00 \$353.00 \$353.00 \$353.00	(I) (I) (I) (I) (I) (I)
(B)	Channel Mileage (1) Channel Mileage Facility (2) per Mile per Month 2.4 kbps thru 64.0 None	Channel Mileage Fac Termination per Mor 2.4 kbps thru 64.0		
(C)	Optional Features and Functions	Monthly		
	(1) \mathbf{D} : 1. \mathbf{D} : 1. \mathbf{D}	Rate		
	(1) Bridging per port(2) Loop Transfer Arrangement	\$7.91 \$6.26		(I) (I)
	(2) Loop Transfer Attailgement	\$0.20		(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)
	- 56.0 kbps	\$31.27		(N)
Pursuant to: U-07-52(8)		Effective:_ July 21, 2	008	

Issued by:

By:

GCI Communication Corp.

.CA No. <u>489</u>	2nd Revised Sheet No.	271	RECEIVED
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an and the state of the			STATE OF ALASKA
CI COMMUNI	CATION CORP.		
	ACCESS SERVICE	<u>ES</u>	
	<u>arges – Ketchikan</u> (Cont'd) <u>Access Service</u> (Cont'd)		
17.3.4	High Capacity Service Regulations concerning High Capacity preceding.	y Service are set forth i	n 7.6
(A)	Channel Termination per Termination	Monthly <u>Rate</u>	NRC
	- 1.544 Mbps	\$584.25	\$378.00 (I)
	- 3.152 Mbps	ICB	ICB
	- 6.312 Mbps	ICB	ICB
	- 44.736 Mbps - 274.175 Mbps	ICB ICB	ICB ICB
(B)	Channel Mileage		
	(1) Channel Mileage Facility per Mil	e	
	- 1.544 Mbps	N/A	
	- 3.152 Mbps	N/A	
	- 6.312 Mbps	N/A	
	- 44.736 Mbps	N/A	
	- 274.175 Mbps	N/A	
	(2) Channel Mileage Termination per		
	- 1.544 Mbps	N/A	
	- 3.152 Mbps	N/A	
	- 6.312 Mbps	N/A N/A	
	- 44.736 Mbps - 274.175 Mbps	N/A N/A	
	- 274.173 10003		
Tariff Advice	No. 528	Effective: Septen	nber 4, 2009

By:

Gennifer KG. Robertsor.

	RCA No. <u>489</u>	1st Revised	Sheet No	272	
		Canceling			RECEIVED
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ļ	GCI COMMUN	ICATION CORP.			
		ACCE	SS SERVICE	<u>s</u>	
	17.3 Special	<u>arges – Ketchikan</u> (Cont'd <u>Access Service</u> (Cont'd) <u>High Capacity Service</u> (G			
	(C)	Optional Features and Fu	inctions		
		(1) Multiplexing, per ar	rangement		
		- DS4 to DS1		ICB*;	** (I)
		- DS3 to DS1		\$477.57	(I)
		- DS2 to DS1		ICB*;	**
		- DS1C to DS1		ICB*;	**
		- DS1 to Voice*		\$184.38	(I)
		- DS1 to DS0		\$184.38	(I)
\square		- DS0 to twenty (20)	· •	\$392.68	(I) (I)
~		- DS0 to ten (10) 4.8	*	\$266.82	(I)
		- DS0 to five (5) 9.6	kbps	\$236.61	(I)
		(2) Automatic Loop Tra	unsfer per arrar	ngement**\$159.08	(I)
		(2) Transfer Arrangeme	ent, 4 port	\$173.39	(I)
	** An additional (as a leg to the cus	s DS1 to the Hub can be a Channel Termination char tomer designated premise elements are in the Additio	ge will apply v s.	whenever the spare	
	(D)	Network Channel Termi	nating Equipm	ent (NCTE),	(N)
		(1) Per Termination -1.3	544 Mbps	\$90.22	(N)
		(2) Per Termination –		\$70. 22	(N)
		Automatic Loop	Fransfer	\$362.47	(N)
	Pursuant to: U-07-52(8)		°	Effective:_ July 2	21, 2008
	Issued by: By:	GCI Communication	Corp.	Title: <u>Tariffs ar</u>	nd Licenses Manager

GCI COMMUN	ICATION CORP.				
	ACCESS	S SERVICES			
17. Rates and Ch	arges – Ketchikan (Cont'd)				
Regulations	onal Engineering, Labor and Concerning Additional Engi set forth in 9 preceding.				(T)
17.4.1	The Charges for Additiona	l Engineering:			
(A)	Basic Time, normally sche per engineer (each half hou		\$27.19		
(B)	Overtime, outside of norma working hours per engineer fraction thereof)	-	\$40.79		
(C)	Premium Time, outside of per engineer (each half hou		\$54.38		
17.4.2	The charges for Additional	Labor:			
(A)	Installation and Repair				
	(1) Overtime, outside of n hours on a scheduled work	•	orking		
	(each half hour or fraction t (2) Premium Time, outsid	thereof*)	\$32.90		
	working day, per techniciar (each half hour or fraction t	1	\$43.86		
	ompany employee at a time subject to a minimum charg		the employe	e's scheduled	
Pursuant to	U-13-134(7)	Effective:	July 1, 201	3	

	RCA No. <u>489</u>	91st Revised	Sheet No274_		
		Canceling			RECEIVED
		Original	Sheet No274		JUN 0 4 2008
1					STATE OF ALASKA Regulatory commission of Al a ska
	GCI COMMU	UNICATION CORP.			
		ACC	CESS SERVICES		
	17.4 <u>Add</u> 17.4	<u>Charges – Ketchikan</u> (Cor itional Engineering, Addit .2 <u>The charges for Addit</u> B) Standby	ional Labor and Miscella	aneous Servi	<u>ce</u> (Cont'd)
			ally scheduled working		
		hours, per technician (each half hour or frac (2) Overtime, outside	tion thereof*) e of normally scheduled	\$21.67	(I)
\sim		working hours on a set per technician (each ha	heduled work day, alf hour or fraction there	of*)\$32.51	(I)
and a		(3) Premium time, ou day, per technician(each half hour or frac	itside of scheduled work	ing \$43.34	(I)
		a Company employee at a l is subject to a minimum o		th the emplo	yee's scheduled
	Pursuant to: U-07-52(8)		Effective:_	July 21, 20	08
	Issued by: By:	GCI Communication	on Corp. butkor Title:	Tariffs ar	nd Licenses Manager

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Sheet No. 275

Canceling

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STATE OF ALASKA REQULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES

17. <u>Rates and Charges – Ketchikan</u> (Cont'd)

17.3 Special Access Service (Cont'd)

- 17.4.2 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

Overtime - outside of normally scheduled working hours on a scheduled work day, per technician (each half hour or fraction thereof*) \$32.90

Premium Time - outside of scheduled work day per technician (each half hour of fraction thereof*)\$43.86

(2) Central Office Maintenance

Basic Time - normally scheduled working hours, per technician (each half hour or fraction thereof*)\$23.81

Overtime - outside of normally scheduled working hours on a scheduled work day, per technician (each half hour or fraction thereof*) \$35.72

Premium Time - outside of scheduled work day per technician (each half hour of fraction thereof*)\$47.62

*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-07-52(8)

By:

Effective: July 21, 2008

Issued by:

GCI Communication Corp.

Jennifer KG. Robertsor

	She	et No	APR 112
	5110		STATE OF ALAS REGULATORY COMMISSIO
GCI COMMU	NICATION CORP.		
	A COTES SET	DVICES	
17 0 4 14	ACCESS SEF	<u>VICES</u>	
17. <u>Rates and C</u>	<u>Charges – Ketchikan</u> (Cont'd)		
	onal Engineering, Labor and Miscella		~ ·
	Concerning Additional Engineering, A preceding. Each Half Hour, or Fraction		s Services are
17.5.1	The Charges for Engineering:		
) Basic Time, per engineer	\$31.03	
	 Overtime, per engineer Premium Time, per engineer 	\$46.55 \$62.06	
		\$02.00	
17.5.2			
(A	 Installation and Repair (1) Overtime, per technician 	\$47.57*	
	(2) Overtime, per technician	\$63.42*	
(B) Standby		
(12	(1) Basic Time, per technician	\$21.18*	
	(2) Overtime, per technician	\$31.77*	
	(3) Premium Time, per technician	\$42.36*	
(C) Testing and Maintenance, Installatio		
	 Basic Time, per technician Overtime, per technician 	\$31.71 \$47.57*	
	(3) Premium Time, per technician	\$63.42*	
(T)) Central Office Maintenance, Technic	nian	
(D	(1) Basic Time, per technician	\$34.66	
	(2) Overtime, per technician	\$51.99*	
	(3) Premium Time, per technician	\$69.32*	

RCA No. <u>489</u>	12th Revised	Sheet No. 276	INFORMATIONAL FILING ONLY
	Canceling		
	11th Revised	Sheet No. 276	RECEIVED 07/01/24
GCI COMMUNICA	ATION CORP.		
	ACCES	SS SERVICES	
18. <u>Rates and Charg</u>			
	Common Line (CCL) F	Rate C as described in section 3.7 pre	reding
	k Access Fee (NAF) Ra	-	locumg.
The tot	al RCA NAF Rate is \$5	.75 per line per month.	
			(D) (D)
Tariff Advice No	o. <u>596-489</u>	Effective: <u>0</u>	3/19/2020
Issued by: By:	GCI Communication (Karen Crapps	Corp Title: <u>Regulatory Affair</u>	rs Director

RCA No. <u>489</u> GCI COMMUN	Sheet No Canceling 6th Revised Sheet No ICATION CORP. <u>ACCESS SERVICE</u>	277	RECEIVED JUL 2 7 2017 STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
18. Rates and Ch	arges – Glacier State (Cont'd)		
18.2 Switche	d Access Service		
18.2.1	Nonrecurring 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	
(F)	Interim NXX Translation Per Order	\$43.96	6.8
(G)	Telecommunications Service Priority Cha Per Circuit	rge \$55.00	9.3
T 100 + 1 1	N. 507 400		01.0017
Tariff Advice		Effective: July	01, 2017
Issued by: By:	GCI Communication Corp. MARA L. Hall	Title: <u>Tariffs an</u>	d Licenses Manager

RCA	No.	489

9th Revised Sheet No. 277.1

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8th Revised Sheet No. 277.1

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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

Recurring Charges 18.2.2

10.2.2	<u>Recurring Charges</u>			
		Rate	<u>Reference</u>	
(A)	Common Transport Per Minutes of Use – Orig Toll	\$0.003164	6.8	
	Tandem Switched Transport Termination – Terminating			
	To 3 rd Party	\$0.000641		
	Tandem Switched Transport Facility – Terminating to			
	3 rd Party	\$0.000124		
	Tandem Switching – Terminating to 3 rd Party	\$0.00		
	Tandem Switched Transport Termination – Terminating			
	to End Offic	ce \$0.00		
	Tandem Switched Transport Facility – Terminating to			
	End Office	\$0.00		
	Tandem Switching – Terminating to End Office	\$0.00		
	Joint Tandem Switched Transport – Orig Toll Free	\$0.001		
(B)	Entrance Facility – DS1*	\$94.08		
	Entrance Facility – DS3*	\$829.27		
	Direct Trunk Transport Termination – DS1	\$25.28		
	Direct Trunk Transport Termination – DS3	\$162.34		
	Direct Trunk Transport Facility – DS1	\$4.87		
	Direct Trunk Transport Facility – DS3	\$42.44		
	Multiplexing $-DS3$ to $DS1$	\$184.59		
	Multiplexing – DS1 to Voice	\$71.27		
(C)	Local Switching Per Minutes of Use – Originating Toll	\$0.009621	6.8	
	Local Switching Per Minutes of Use – Originating			
	Toll Free	\$0.000	6.8	(R)
(D)	Information Surcharge Per 100 Minutes – Orig Toll	\$0.031585	6.8	
	Information Surcharge Per 100 Minutes – Originating			
	Toll Free	\$0.00	6.8	

*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. TA 598-489

Effective: July 1, 2023

Issued by: GCI Communication Corp.

By:

Karen Crapps

Title: Regulatory Affairs Director

RCA No. <u>489</u>	5th Revised Sheet No	278	_		
	Canceling			RECE	IVED
	4th Revised Sheet No.	278		June 29	-
GCI COMMUN	ICATION CORP.			STATE OF REGULATORY COMM	
	ACCESS SERVICE	<u>S</u>			
	arges – Glacier State (Cont'd)				
	<u>ed Access Service</u> (Cont'd) <u>Recurring Charges</u> (Cont'd)				
(E)	TSP Database Charge Per Circuit		<u>Rate</u> \$1.00	<u>Reference</u> 9.3	2
(F)	Toll Free Database Access Service Que	ries	\$0.00	6.8	(R)
18.2.3	Equal Access Recovery Charge Monthly Rate per Presubscribed Equal Access Line		\$0.08	39474 6.8	
18.2.4	Presubscription Change Charge Per Telephone Exchange Service Line	or Trunk	\$5.00	9.3	
18.2.5	Assumed Minutes of Use		Assumed Minutes <u>Per Month</u>	Tariff Section <u>Reference</u>	
(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: <u>GCI Communication Corp.</u>

Karen Crapps

By:

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

RCA	No. <u>489</u>	Original Canceling	Sheet No Sheet No		RECEIVED MAY 1 4 2007 STATE OF ALASKA REGULATORY COMMUSSION OF ALMS
GCI		ATION CORP.			
		ACC	CESS SERVICES		
18. <u>F</u>	Rates and Char	<u>ges – Glacier State</u> ((Cont'd)		
1	8.3 Special A	ccess Service			
		ons concerning charg re set forth in 7.3 pre		Surcharge for	Special Access
	18.3.1a	Surcharge Monthly F	Late	\$25.0	00
	Regulatic Surcharg forth in 9 18.3.1c	Telecommunications ns concerning charge for Miscellaneous S 3 preceding. Special Access Order	es associated with hervice are set	-	<u>Monthly</u> <u>NRC</u> \$1.00 \$55.00
	Ordering	ns concerning charge are set forth in 5.2 ar Access Order Charge	nd 5.8 preceding	Access	\$82.00
	(B) S Servi per of chang	Service Date Change ce Date Change Char der per occurrence bar ded. The Access Order 3.1c(A) preceding do	Charge ge will apply, on a asis, for each servi er Charge as speci	ce date	\$35.00
	The I order	Design Change Charg Design Change Charg per occurrence basis n change.	e will apply on a p		\$35.00
	(D) N	Aiscellaneous Service	e Order Charge		\$35.00
, T	ariff Advice N	o401		Effective:	June 28, 2007
Issuec	l by: By:	<u>GCI Communicati</u> 2 <i>MNURKG</i> .RE	on Corp. bertSON	Title: <u>Tarif</u>	fs and Licenses Manager

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RCA No. <u>489</u>	<u>3rd Revised</u> Sheet Canceling	No. <u>280</u>	• •	EIVED
	2nd Revised Sheet	No. <u>280</u>	TATS	1 0 2011 E OF ALASKA DMMMSSION OF ALASKA
GCI COMMUNIC	ATION CORP.			
	ACCESS SERV	ICES		
	<u>ges – Glacier State</u> (Cont'd) <u>ccess Service</u> (Cont'd)			
	oice Grade Service gulations concerning Voice Grade a	are set forth in 7.4 precedin Monthly	-	
(A) C	hannel Termination Per Terminatior Two-Wire Four-Wire	÷	<u>NRC</u> \$56.00 \$56.00	(T)
	nannel Mileage) Channel Mileage Facility per Mi Two-Wire Four-Wire	le \$1.22 \$1.22		
(2) Channel Mileage Termination pe Two-Wire Four-Wire	er Term \$12.27 \$12.27		
	otional Features and Functions	Monthly <u>Rate</u>		
	 (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		
designated premises and arrangements) or virtually collocation for the purpose	n Charge Specified in Section 7.2.1(A) the serving wire center are physically collocated as those terms are used is of interconnection with the Telephone C vice, exchange access or both, and for the ters.	 (including caged, cageless, and 47 CFR 51.323, and (2) the company's network for the transition 	hen: 1) the customer shared and adjacent he customer obtains smission and routing	4)
Tariff Advice No	552-489	Effective: July 2	5, 2011	
Issued by:	GCI Communication Corp.			

By: Cynthia L. Limch

R	CA	No.	489

2nd Revised Sheet No. 281

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STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

1st Revised

Sheet No. _____281____

GCI COMMUNICATION CORP.

	ACCESS SERVICES			
18.3 <u>Special Acc</u> 18.3.2 <u>Voice</u>	<u>s – Glacier State</u> (Cont'd) <u>ess Service</u> (Cont'd) <u>e Grade Service</u> (Cont'd) tional Features and Functions (Cont'd)	Monthly		
	· · · · · ·	Rate	<u>NRC</u>	
(2)	Conditioning per Termination - C-Type - Improved Attenuation Distortion - Improved Envelope Delay Distortion - Data Capability - Telephoto Capability	\$4.23 \$4.23 \$4.23 \$4.23 \$4.23 \$4.23	\$101.76 \$25.44 \$25.44 \$152.64 \$203.52	(R) (R) (R) (R) (R)
				(D)
(3)	Improved Return Loss per Termination - Effective Two-Wire - Effective Four-Wire	\$0.92 \$0.92	\$25.44 \$25.44	
(4)	Customer Specified Receive Level per Two-Wire Termination	\$8.00	\$101.76	
				(D) (D)
(5)	Signaling Capability per Termination	\$5.52	\$50.88	(C/R)
				(D) (D)
(6)	Transfer Arrangement			
	4 Port 5 Port	\$0.60 \$0.60	\$50.88 \$50.88	
Tariff Advice No.	505-489 Ef	fective: Novem	ber 17, 2008	

Issued by:

By:

GCI Communication Corp. 5

RCA No. <u>489</u>	3rd Revised Sh	leet No. <u>282</u>	
	Canceling		RECEIVED
	2nd Revised Sh	eet No. <u>282</u>	JUN 1 0 2011 STATE OF ALASKA
GCI COMMUN	VICATION CORP.		REGULATORY COMMISSION OF ALASKA
	ACCESS SE	RVICES	
	<u>harges – Glacier State</u> (Cont'd) <u>I Access Service</u> (Cont'd)		
18.3.3	Digital Data Service		
	Regulations concerning Digital	Data Service are set forth in 7	7.5 preceding.
(A)) Channel Termination per Termin - 2.4 kbps - 4.8 kbps - 9.6 kbps - 19.2 kbps	\$56.69 \$56.69 \$56.69 \$56.69	(T) \$144.56 \$144.56 \$144.56 \$144.56 \$144.56
	- 56.0 kbps - 64.0 kbps	\$56.69 \$68.11	\$144.56 \$144.56
(B)	Channel Mileage (1) Channel Mileage Facility per Mile per Month - 2.4 kbps \$2.44 - 4.8 kbps \$2.44 - 9.6 kbps \$2.44 - 19.2 kbps \$2.44 - 56.0 kbps \$2.44 - 64.0 kbps \$2.44	 (2) Channel Mileage Termination per I 2.4 kbps 4.8 kbps 9.6 kbps 19.2 kbps 56.0 kbps 64.0 kbps 	
(C)	Optional Features and Functions(1) Bridging per port(2) Loop Transfer Arrangement	Monthly <u>Rate</u> \$8.68 None	<u>NRC</u> \$101.76
premises and the servin collocated as those te interconnection with th	tion Charge Specified in Section 7.2.1(A) on g wire center are physically (including cag rms are used in 47 CFR 51.323, and (ne Telephone Company's network for the n, and for the purpose of providing local exc	ed, cageless, shared and adjacent arr (2) the customer obtains collocation transmission and routing of teleph	angements) or virtually of the purpose of the purpo
Tariff Advice	No. <u>552-489</u>	Effective: July	
Issued by: By:	GCI Communication Corp. MMA a Simon	Title: <u>Tariffs an</u>	d Licenses Manager

RCA No. <u>489</u>	3rd Revised	Sheet No		RECEIVED
	Canceling			JUN 1 0 2011
	2nd Revised	Sheet No		STATE OF ALASKA. Regulatory commission of Alaska
GCI COMMUN	ICATION CORP.			
	ACCESS	S SERVICES		
	<u>arges – Glacier State</u> (Cont' <u>Access Service</u> (Cont'd)	'd)		
18.3.4	<u>High Capacity Service</u> Regulations concerning Hig preceding.	h Capacity Se	vice are set forth in	7.6
(A)	Channel Termination per Te	ermination*	Monthly <u>Rate</u>	(T) <u>NRC</u>
	- 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			
	 Channel Mileage Facili 1.544 Mbps 	ty per Mile	\$11.24	
	- 44.736 Mbps		\$200.00	
	(2) Channel Mileage Termi- 1.544 Mbps	ination per Te	mination \$52.13	
	- 44.736 Mbps		\$500.00	
premises and the serving collocated as those ter interconnection with the	ion Charge Specified in Section 7.2.1 g wire center are physically (includin ms are used in 47 CFR 51.323, e Telephone Company's network for and for the purpose of providing loc	g caged, cageless, and (2) the cust or the transmissio	shared and adjacent arran omer obtains collocation a and routing of telepho	ngements) or virtually for the purpose of ne exchange service,
Tariff Advice 1	No. <u>552-489</u>		Effective: July 2	5, 2011
Issued by: By:	GCI Communication Co MMA X. Lynch	2	Title: <u>Tariffs and</u>	Licenses Manager

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ACCESS SERVICES								
18.3 Special Acc	<u>es – Glacier State</u> (Cont'd) <u>cess Service</u> (Cont'd) <u>gh Capacity Service</u> (Cont							
(C) Op	tional Features and Functi	ons	Monthly <u>Rate</u>	NRC				
(1)	Multiplexing, per arrang	ement			(D)			
	- DS3 to DS1		\$385.00		(D) (D)			
	- DS1 to Voice*		\$71.70	\$91.20	 (R) (D) (D) (D) (D) 			
(2)	Automatic Loop Transfe	er per arrang	gement** \$8.85					
(3)) Transfer Arrangement, 4	l port	None					
(4)) Synchronization		ICB					
** An additional Cha	S1 to the Hub can be used nnel Termination charge w er designated premises.	-		ine is provided				
Tariff Advice No.	505-489		Effective: Nove	ember 17, 2008	-			
Issued by: By:	<u>GCI Communication Cor</u> NNUR KG. Reports	p ON	Title: <u>Tariffs an</u>	d Licenses Mana	ager			

RCA	No.	489

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GCI COMMUNICATION CORP.

ACCESS SERVICES

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

18.4 <u>Additional Engineering, Additional Labor and Miscellaneous Service</u> Regulations Concerning Additional Engineering, Additional labor and Miscellaneous Services are set forth in 9 preceding.

18.4.1 <u>The Charges for Additional Engineering</u>:

- (A) Basic Time, normally scheduled working hours per engineer (each half hour or fraction thereof) \$59.87
- (B) Overtime, outside of normally scheduled working hours per engineer (each half hour or fraction thereof)
- (C) Premium Time, outside of scheduled work day per engineer (each half hour or fraction thereof) \$86.03
- 18.4.2 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*) \$61.71
 Premium Time, outside of normally scheduled working day, per technician (each half hour or fraction thereof*) \$72.74

*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.

Tariff Advice No. <u>401</u>

Effective: June 28, 2007

\$72.95

Issued by:

By:

GCI Communication Corp. LULAR KG. REDUTIDE

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

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GCI COMMUNICATION CORP.

	ACCESS SERVICES	
18.4 Additio	arges – Glacier State (Cont'd) nal Engineering, Additional Labor and Miscellan The charges for Additional Labor (Cont'd)	eous Service (Cont'd)
(B)	Standby	
	(1) Basic Time, normally scheduled working hours, per technician	
	(each half hour or fraction thereof*)(2) Overtime, outside of normally scheduled working hours on a scheduled work day,	\$50.69
	per technician (each half hour or fraction thereof	*)\$61.71
	(3) Premium time, outside of scheduled workin day, per technician	g
	(each half hour or fraction thereof*)	\$72.74
	Company employee at a time not consecutive with subject to a minimum charge of four hours.	the employee's scheduled
	· ·	

Tariff Auvice No.

Tariff Advice No. <u>401</u>

Effective: June 28, 2007

Issued by:

By:

GCI Communication Corp.

Title: _______ Tariffs and Licenses Manager______

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GCI COMMUNICATION CORP.

ACCESS SERVICES	
 <u>Rates and Charges – Glacier State</u> (Cont'd) <u>Special Access Service</u> (Cont'd) <u>18.4.2</u> <u>The Charges for Additional Labor</u> (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*)\$50.69	
Overtime - outside of normally scheduled working hours on a scheduled work day, per technician (each half hour or fraction thereof*) \$61.71	
Premium Time - outside of scheduled work day per technician (each half hour of fraction thereof*)\$72.74	
(2) Central Office Maintenance	
Basic Time - normally scheduled working hours, per technician (each half hour or fraction thereof*)\$50.69	
Overtime - outside of normally scheduled working hours on a scheduled work day, per technician (each half hour or fraction thereof*) \$61.71	
Premium Time - outside of scheduled work day per technician (each half hour of fraction thereof*)\$72.74	
*A call-out of a Company employee at a time not consecutive with the employee's schedul working period is subject to a minimum charge of four hours.	ed

Issued by:

By:

GCI Communication Corp.

Tariff Advice No. <u>401</u>

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

Effective: June 28, 2007

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RCA No. <u>489</u>	11th Revised	Sheet No	288		EIVED
	Canceling			DEC	2 1 2018
	10th Revised	Sheet No	288		OF ALASKA DAMISSION OF ALASI
GCI COMMUNI	CATION CORP.				
	ACCH	ESS SERVICE	<u>S</u>		
19. Rates and Cha	rges – Seward				
	y providing service in th her exchanges in this se				
19.1 Line Cha	arges				
a. <u>Carrie</u>	er Common Line (CCL)	Rate			
This	charge is billed to AUS	AC as describe	d in section 3.7 pred	ceding.	(N) (D) (D)
					(D)
b. <u>Netw</u>	ork Access Fee (NAF) H	late			
The to	otal RCA NAF Rate is \$	5.75 per line p	er month.		
Tariff Advice N	Io. TA594-489		Effective: <u>Jan</u>	nuary 1, 2019	
Issued by:	GCI Communication	Corp.			
By:	Cynthia L Hall		Title: <u>Tariffs ar</u>	nd Licenses Mana	ger

RCA No. <u>489</u>	<u>17th Revised</u> Sheet No. <u>289</u>		RECEIVED
	Canceling		JUL 24 2024
	<u>16th Revised</u> Sheet No. <u>289</u>		STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNI	CATION CORP.		
	ACCESS SERVICES		
19. <u>Rates and Cha</u>	arges – Seward (Cont'd)		
19.2 Switche	d Access Service		
19.2.1	Nonrecurring Charges		
(A)	Access Order	<u>Rate</u> \$85.69	Reference 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 Entrance Facility Installation – DS3 Trunk Activation per order	\$358.67 \$483.64 \$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 7	ΓΑ600-489	Effective:	August 1, 2024
Issued by:	GCI Communication Corp.		

By:

Karen Crapps

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

RCA No. <u>489</u> <u>11th Revised</u> Sheet No. <u>289.1</u>

Canceling

10th Revised Sheet No. 289.1

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REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES

19. <u>Rates and Charges – Seward</u> (Cont'd)

Recurring Charges 19.2.2

17.2.	2 <u>Recurring Charges</u>	Data	Deference	
(•)	Common Transmert Day Minister Aller Oni T 11	<u>Rate</u>	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)
	Entrance Facility, per termination – DS1 Entrance Facility, per termination – DS3	\$2,955.39		(I) (I)
	Direct Trunked Transport	\$2,955.59		(1)
	Direct Trunked Termination – DS1	¢115.06		(T)
		\$115.06		(I)
	Direct Trunked Termination – DS3	\$738.82		(I)
	Direct Trunked Facility – DS1	\$22.18		(I)
	Direct Trunked Facility – DS3	\$193.18		(I)
				-
(C)	Multiplexing, per arrangement – DS3 to DS1	\$674.11		(I)
	Multiplexing, per arrangement – DS1 to Voice	\$260.26		(I)
(D)	Local Switching (Per Minutes of Use) – Originating T	oll \$0.067829	6.8	(I)
	Local Switching (Per Minutes of Use) – Originating T Local Switching (Per Minutes of Use) – Originating	011 \$0.007827	0.0	(1)
	Toll Free	\$0.00	6.8	
	Ton Pice	\$0.00	0.8	
(E)	Information Surcharge Per 100 Minutes - Originating	Toll \$0.074638	6.8	(I)
	Information Surcharge Per 100 Minutes - Originating			
	Toll Free	\$0.00	6.8	
Tariff A	dvice No .TA 600-489	Effective: Aug	gust 1, 2024	
Issued by:	GCI Communication Corp.	c		
•				
By:	Karen Crapps Title:	Regulatory Aff	airs Directo	<u>r_</u>

RCA	No.	489

3rd Revised Sheet No. 290

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2nd Revised

Sheet No. 290

RECEIVED June 29, 2023

STATE OF ALASKA **REGULATORY COMMISSION OF ALASKA**

GCI COMMUNICATION CORP.

ACCESS SERVICES

19. Rates and Charges – Seward (Cont'd) 19.2 Switched Access Service (Cont'd) 19.2.2 Recurring Charges (Cont'd)

Rate Reference (F) TSP Database Charge Per Circuit \$1.00 9.3 (R) (G) Toll Free Database Access Service Queries \$0.0002 6.8 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 \$2.75 9.3 19.2.5 Assumed Minutes of Use Assumed Tariff Minutes Section Per Month 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 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 Tariff Advice No. TA 598-489 Effective: July 1, 2023

Issued by:

By:

GCI Communication Corp.

Karen Crapps

Title: Regulatory Affairs Director

RCA No. <u>489</u>

1st Revised

Sheet No. 291

Sheet No. 291

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STATE OF ALASKA REGULATORY COMMISSION OF ALROKA

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GCI COMMUNICATION CORP.

ACCESS SERVICES

19. <u>Rates and Charges – Seward</u> (Cont'd)

19.3 Special Access Service

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

19.3.1a Surcharge Monthly Rate

\$25.00

19.3.1bTelecommunications Service Priority ChargeRegulations concerning charges associated withSurcharge for Miscellaneous Service are setforth in 9.3 preceding.19.3.1cSpecial 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

(B) Service Date Change ChargeService 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.

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

(D) Miscellaneous Service Order Charge

GCI Communication Corp.

Pursuant to: U-08-151(1)

By:

Effective:_ December 20, 2008

\$44.00

\$44.00

\$44.00

Issued by:

Title: Tariffs and Licenses Manager

RCA No. <u>489</u>	2nd Revised Sheet No292 Canceling 1st Revised Sheet No292		RECEIVED OCT 0 2 2009 STATE OF ALASKA
GCI COMMUNI	ICATION CORP.		REGULATORY COMMISSION OF AL
	ACCESS SERVICES		
	arges – Seward (Cont'd) Access Service (Cont'd)		
19.3.2	<u>Voice Grade Service</u> Regulations concerning Voice Grade are set fo	rth in 7.4 prece Monthly	ling.
(A)	Channel Termination Per Termination Two-Wire Four-Wire	<u>Rate</u> \$93.73 \$149.96	<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	Monthly <u>Rate</u>	
	(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	
Tariff Advice 1	No. <u>530</u> Effect	ive:_ Noveml	per 9, 2009
ssued by:	GCI Communication Corp.		

RCA No. <u>489</u>	2nd Revised Sheet No.	293	RECI	
	Canceling		SEP 2	4 2009
· ·	1st RevisedSheet No	293	STATE REGULATORY CON	DF ALASKA MAISSION OF ALASKA
GCI COMMUNICA	TION CORP.		·	
	ACCESS SERVICES			
19.3.2 <u>Voice</u> (C) <u>Op</u> t	<u>ess Service</u> (Cont'd) <u>e Grade Service</u> (Cont'd) <u>tional Features and Functions</u> (Cont'd)	Monthly <u>Rate</u>	NRC	
(2)	Conditioning per Termination - C-Type - Improved Attenuation Distortion - Improved Envelope Delay Distortion	\$15.46 ICB n ICB	ICB ICB ICB	(R)
	- Data Capability - Telephoto Capability - Sealing Current	\$10.62 ICB ICB	ICB ICB	(R)
(3)	Improved Return Loss per Terminatio - Effective Two-Wire - Effective Four-Wire	on \$27.47 \$27.47	ICB ICB	(R) (R)
. (4)	Customer Specified Receive Level pe Two-Wire Termination	r \$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 5 Port	ICB ICB	ICB ICB	
Tariff Advice No.	<u>530</u> E	ffective:_ Nov	rember 9, 2009	
Issued by: By:	CI Communication Corp. LINNER KG. RUDITSON. T	itle: <u>Tariffs an</u>	d Licenses Man	ager

RCA No. <u>489</u>	2nd Revised Sheet No	294	
	Canceling		RECEIVED
	1st Revised Sheet No	294	SEP 2 4 2009
	ICATION CORP.		STATE OF ALASKA REGULATORY COMBISSION OF ALA
GCI COMMIDIA	ACCESS SERVICE	S	
10 Datas and Ch		<u> </u>	
	<u>narges – Seward</u> (Cont'd) <u>1 Access Service</u> (Cont'd)		
19.3.3	Digital Data Service		
	Regulations concerning Digital Data Se	ervice are set forth in 7	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 <u>Rate</u> \$172.98 \$172.98 \$172.98 \$172.98 \$172.98 \$172.98	NRC \$353.00 (R) \$353.00 \$353.00 \$353.00 \$353.00 \$353.00 \$353.00 \$353.00 \$353.00
(B)	per Mile per Month - 2.4 kbps ICB - 4.8 kbps ICB - 9.6 kbps ICB - 19.2 kbps ICB - 56.0 kbps ICB - 64.0 kbps ICB	- 4.8 kbps I - 9.6 kbps I - 19.2 kbps I - 56.0 kbps I - 64.0 kbps I	-
(C)	Optional Features and Functions(1) Bridging per port(2) Loop Transfer Arrangement	Monthly <u>Rate</u> ICB ICB	<u>NRC</u> ICB
****	No. 530	Effective:Nover	mber 9, 2009

GCI COMMUNIC		S SERVICES	5		
	ges – Seward (Cont'd)		-		
	<u>ccess Service</u> (Cont'd) igital Data Service				(N)
R	egulations concerning D	Digital Data Se	rvice are set forth	i in 7.5 preceding.	
	hannel Service Unit Per 2.4 kbps 4.8 kbps 9.6 kbps 56.0 kbps	Termination	Monthl <u>Rate</u> \$66.69 \$66.69 \$66.69 \$66.69	NRC ICB ICB ICB ICB	(N)
				· ·	
Tariff Advice No	o. 530		Effective:_ N	ovember 9, 2009	Nergesitr Byseconseconsecond division Bioconse

RCA No. <u>489</u>	2nd Revised She Canceling	eet No. <u>295</u>	RECEIVED
	<u>1st Revised</u> She	eet No. <u>295</u>	SEP 2 4 2009 state of alaska regulatory commission of alaska
GCI COMMUN	ICATION CORP.		
	ACCESS SE	RVICES	
	<u>arges – Seward</u> (Cont'd) <u>Access Service</u> (Cont'd)		
19.3.4	<u>High Capacity Service</u> Regulations concerning High C preceding.	Capacity Service are set forth	in 7.6
(A)	Channel Termination per Term	ination 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 p - 1.544 Mbps - 3.152 Mbps - 6.312 Mbps - 44.736 Mbps - 274.175 Mbps 	per Mile None None None None None	
	 (2) Channel Mileage Terminat - 1.544 Mbps - 3.152 Mbps - 6.312 Mbps - 44.736 Mbps - 274.175 Mbps 	ion per Termination None None None None None	
Tariff Advice 1	No530	Effective: Nove	ember 9, 2009
Issued by: By:	GCI Communication Corp. Jennifer KG Reports	Title: <u>Tariffs and</u>	d Licenses Manager

RCA No. <u>489</u>	Canceling 1st Revised	Sheet No			SEP	CEIVED 2 4 2009 te of alaska commission of alaska
GCI COMMUNIC.	т, _{с с с} ани и тип и _{с с с с с с с с с с с с с с с с с с}		19			
	ACCES	S SERVICES				
19.3 Special Ac	<u>ges – Seward</u> (Cont'd) <u>ccess Service</u> (Cont'd) <u>igh Capacity Service</u> (Co	ont'd)				
(C) O	ptional Features and Fun	actions	N	Ionthly <u>Rate</u>	NRC	
(1	 Multiplexing, per arra DS4 to DS1 DS3 to DS1 DS2 to DS1 DS1C to DS1 DS1 to Voice* DS1 to DS0 DS0 to twenty (20) 2 DS0 to ten (10) 4.81 DS0 to five (5) 9.6 k 	2.4 kbps kbps	N N(\$ \$ \$ \$	one one 393.21 393.21 837.39 569.02 504.60	ICB ICB ICB ICB ICB	(R) (R)
.(2	•		•		ICB	(R)
(3	3) Transfer Arrangemen	t, 4 port	N	one		
(4) Synchronization]	ICB		
** An additional Cha	DS1 to the Hub can be us annel Termination charge her designated premises.	•			is provided	
Tariff Advice No	530		Effective:	- Novemb	per 9, 2009	
Issued by: By:	GCI Communication C	orp	Title: <u>T</u>	ariffs and L	icenses Man	ager

	2nd Revised	Sheet No	297		APR 11 20
•				REGU	STATE OF ALASI ATORY COMMISSION
GCI COMMUNI	ICATION CORP.				
		ESS SERVICES	2		
10 Dotos and Ch			2		
19. <u>Rates and Chi</u>	arges – Seward (Cont'd)				
Regulations C	nal Engineering, Labor a Concerning Additional E set forth in 9 preceding.				(T)
19.4.1	The Charges for Addition	onal Engineering	 		
(A)	Basic Time, normally so per engineer (each half			57.99	
	Overtime, outside of no working hours per engin fraction thereof*)		our or	86.99	
	Premium Time, outside per engineer (each half i			15.97	
19.4.2	The charges for Additio	nal Labor:			
(A)	Installation and Repair				
	(1) Overtime, outside of	-		ng	
	hours on a scheduled we (each half hour or fraction			70.16	
	(2) Premium Time, out	side of normally			
	working day, per technic (each half hour or fraction		\$ <u></u>	93.54	
	ompany employee at a tin subject to a minimum ch			employee's schedule	d
Pursuant to_U-1	13-134(7)	Effect	ive: July 1	1, 2013	

RCA No. <u>489</u>	2nd Revised	Sheet No. 298	RECEIVED
	Canceling		SEP 2 4 2009
	1st Revised	Sheet No. 298	STATE OF ALASKA
			REGULATORY COMMISSION OF ALA
GCI COMMUNIC	ATION CORP.		
	ACCES	S SERVICES	
19.4 Additiona	<u>ges – Seward</u> (Cont'd) <u>1 Engineering, Additions</u> he charges for Additions	al Labor and Miscellaneous Service al Labor (Cont'd)	<u>غ</u> (Cont'd)
(B) S	tandby		
		y scheduled working hours our or fraction thereof*) \$46.21	(R)
W) Overtime, outside of orking hours per engine faction thereof*)	-	
		de of scheduled work day our or fraction thereof*) \$93.54	(R)
	npany employee at a tim bject to a minimum char	e not consecutive with the employe rge of four hours.	e's scheduled
Tariff Advice No	530	Effective:_ Nove	mber 9, 2009
sued by:	GCI Communication C	lour	

RCA No. <u>489</u>	2nd Revised	Sheet No2	.99	
	Canceling			RECEIVED
	1st Revised	Sheet No2	.99	OCT 0 2 2009
				STATE OF ALASKA REGULATORY COMPAISSION OF ALASK
GCI COMMUNI	CATION CORP.	2017 Martin B. C. p. 10 Martin Martin Martin State (2019) And (2019)		
	ACCE	SS SERVICES		
19.3 Special A	<u>rges – Seward</u> (Cont'd) <u>Access Service</u> (Cont'd) <u>The Charges for Additio</u>)	
(C)	Testing and Maintenanc	e with other teleph	one companies,	or other labor.
	(1) Installation and Rep	bair		
	Basic Time, normally sc per engineer (each half h			(R)
,	Overtime, outside of nor working hours per engin fraction thereof*)		or \$70.16	
	Premium Time, outside per engineer (each half h		•	
((2) Central Office Mair	itenance		•
	Basic Time, normally sc per engineer (each half h	0		
v	Overtime, outside of nor working hours per engin fraction thereof*)	v	or \$70.16	
	Premium Time, outside o per engineer (each half h		•	(R)
	mpany employee at a tir ubject to a minimum cha		with the employ	vee's scheduled
Tariff Advice N	Io. <u>530</u>	Ef	ffective: Nove	mber 9, 2009
Issued by: By:	GCUCommunication MULLER KG. KEDUR	150n	tle: <u>Tariffs an</u>	d Licenses Manager

RCA No. <u>489</u>	Original	Sheet No	299.1	RECEIVED
	Canceling			APR 1 1 2014
		Sheet No		
GCI COMMUNIC	ATION CORP.	· ·		STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
		S SERVICE	c	
	ACCES	JOERVICE	<u>5</u>	
22. <u>Rates and Charg</u>	ges – Seward (Cont'd)	-		
Regulations Conc	Engineering, Labor and Mi cerning Additional Enginee ceding. Each Half Hour, or	ring, Additior	al labor and Miscella	
21.5.1 <u>T</u>	he Charges for Engineering	:		
	asic Time, per engineer		\$31.03	
	vertime, per engineer		\$46.55	
(C) Pi	remium Time, per engineer		\$62.06	
(A) In (1	<u>dditional Labor Periods</u> :* stallation and Repair) Overtime, per technician		\$47.57* \$63.42*	
(2) Overtime, per technician	1	\$03.42 ⁴	
(B) Sta	andby			
) Basic Time, per technician	n	\$21.18*	
) Overtime, per technician		\$31.77*	
(3)	Premium Time, per techni	ician	\$42.36*	
	sting and Maintenance, Insta	allation and P	engir	
) Basic Time, per technician		\$31.71	
) Overtime, per technician		\$47.57*	
	Premium Time, per techni	ician	\$63.42*	
	ntral Office Maintenance, T		\$24.CC	
1) Basic Time, per technician) Overtime, per technician	n	\$34.66 \$51.99*	
	Premium Time, per techni	cian	\$69.32*	
	riemani rino, per cenni	oluli		
	pany employee at a time bject to a minimum charg			yee's scheduled
Pursuant to U-13-	-134(7)		Effective: July 1	, 2013
Issued by:	GCI Communication Co	orp.		
C it	AFTA C.C.	1. 11 11	TT:41-, TT :00	1 T
By:	My I lever to (Lin	ay nall	Title: <u>Tariffs and</u>	d Licenses Manager

RCA No. <u>489</u>	9th Revised Canceling	Sheet No	300		INFORMATIONAL FILING ONLY
	8th Revised	Sheet No	300		RECEIVED <u>07/01/24</u>
GCI COMMUNIC	CATION CORP.				
	ACCI	ESS SERVICE	S		
20. <u>Rates and Char</u>					
	<u></u>				
20.1 <u>Line Cha</u>					
a. <u>Carrie</u>	r Common Line (CCL)	<u>) Rate</u>			
This o	charge is billed to AUS	AC as describe	ed in section 3.	7 precedin	ıg.
b. <u>Netwo</u>	ork Access Fee (NAF)	Rate			
The to	tal RCA NAF Rate is S	\$5.75 per line p	er month.		
					(D)
					(D)
Tariff Advice N	o. <u>596-489</u>		Effective:	03/19/2	2020
Issued by:	GCI Communication	n Corp.			
By:	Karen Crapps	Title:	Regulatory	Affairs D	birector

RCA No. <u>489</u>	Sheet No Canceling 6th Revised Sheet No ICATION CORP.		RECEIVED JUL 2 7 2017 STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
	ACCESS SERVICES	<u> </u>	
20. Rates and Ch	arges – Sitka (Cont'd)		
20.2 Switche	d 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	ge \$55.00	9.3
Tariff Advice	No586-489	Effective: July (01, 2017
Issued by: By:	GCI Communication Corp. MARA Appl	Title: <u>Tariffs and</u>	l Licenses Manager

RCA	No.	489

8th Revised

Sheet No.	301.1

Canceling

7th Revised

Sheet No. 301.1

RECEIVED June 29, 2023

STATE OF ALASKA **REGULATORY COMMISSION OF ALASKA**

GCI COMMUNICATION CORP.

ACCESS SERVICES

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

20.2 Switched Access Service

Recurring Charges 20.2.2

		Rate	Reference	
(A)	Entrance Facility – DS1*	\$61.93		
	Entrance Facility – DS3*	\$565.12		
	Direct Trunk Transport Termination – DS1	\$32.91		
	Direct Trunk Transport Termination – DS3	\$211.35		
	Direct Trunk Transport Facility – DS1	\$6.34		
	Direct Trunk Transport Facility – DS3	\$55.26		
(B)	Multiplexing – DS3 to DS1	\$242.03		
	Multiplexing – DS1 to Voice	\$93.44		
(C)	Local Switching Per Minutes of Use – Originating Toll Local Switching Per Minutes of Use – Originating	\$0.016845	6.8	
	Toll Free	\$0.00	6.8	(R)
(D)	Information Surcharge Per 100 Minutes – Orig Toll Information Surcharge Per 100 Minutes – Originating	\$0.014438	6.8	
	Toll Free	\$0.00	6.8	

*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.	TA 598-489

Effective: July 01, 2023

Issued by: GCI Communication Corp.

Karen Crapps

By:

Title: Regulatory Affairs Director

RCA No. <u>489</u>	4th Revised Sheet No302	2	
	Canceling		RECEIVED
	<u>3rd Revised</u> Sheet No. <u>302</u>	2	June 29, 2023 STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUN	ICATION CORP.		
	ACCESS SERVICES		
	<u>arges – Sitka</u> (Cont'd) <u>ed Access Service</u> (Cont'd)		
	Recurring Charges (Cont'd)		
	TSP Database Charge Per Circuit	<u>Rate</u> \$1.00) <u>Reference</u> 9.3
(F)	Toll Free Database Access Service Queries	\$0.00	002 6.8 (R)
20.2.3	Equal Access Recovery Charge Monthly Rate per Presubscribed Equal Access Line	\$0.00) 6.8
20.2.4	Presubscription Change Charge Per Telephone Exchange Service Line or Tru	unk \$5.00) 9.3
20.2.5	Assumed Minutes of Use	Assumed Minutes <u>Per Month</u>	Tariff Section <u>Reference</u>
(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> Effe	ective: July	1, 2023
Issued by:	GCI Communication Corp.	1	
By:	Karen Crapps Title: <u>Re</u>	gulatory Affai	rs Director

	Canceling Sheet No		RECEIVED AUG 1 4 2007 STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMN	IUNICATION CORP.		
	ACCESS SERVICES		
20. <u>Rates ar</u>	<u>d Charges – Sitka</u> (Cont'd)		
20.3 <u>Sr</u>	ecial Access Service		
	egulations concerning charges associated with ervice are set forth in 7.3 preceding.	Surcharge for Special	Access
20	.3.1a Surcharge Monthly Rate	\$25.00	
Ra Su fo 20 Ra	 3.1b Telecommunications Service Priority C egulations concerning charges associated with urcharge for Miscellaneous Service are set rth in 9.3 preceding. 3.1c Special Access Ordering egulations concerning charges associated with redering are set forth in 5.2 and 5.8 preceding 	<u>Month</u> \$1.00	
	(A) Access Order Charge Per Order	\$82.0	0
	(B) Service Date Change Charge Service Date Change Charge will apply, on a per order per occurrence basis, for each servi changed. The Access Order Charge as specin in 143.1c(A) preceding does not apply.	ce date	0
	(C) Design Change Charge The Design Change Charge will apply on a p order per occurrence basis, for each order rec design change.		0
	(D) Miscellaneous Service Order Charge	\$35.0	0
Tariff A	dvice No. <u>429</u>	Effective: Octobe	er 1, 2007
Issued by:	GCI Communication Corp.		

RCA No. <u>489</u> <u>3rd Revised</u> Sheet No. <u>304</u>	DEACN/ER
, Canceling	JUN 1 0 2011
2nd Revised Sheet No. 304	STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNICATION CORP.	HEBULAI UNT COMMISSION OF THE REAL
ACCESS SERVICES	
20. <u>Rates and Charges – Sitka</u> (Cont'd) 20.3 <u>Special Access Service</u> (Cont'd)	
20.3.2 <u>Voice Grade Service</u> Regulations concerning Voice Grade are set forth in 7.4 pre Monthly	ceding. (T)
(A) Channel Termination Per Termination*RatTwo-Wire\$42Four-Wire\$69	<u>e NRC</u> .66 \$56.00
	.87 .87
 (2) Channel Mileage Termination per Term Two-Wire \$18 Four-Wire \$18 	
(C) Optional Features and Functions Monthly Ra	
(1) Bridging	
	68 \$101.76 68 \$101.76
 (B) Data Bridging per Port Two-Wire Four-Wire \$8. 	
*The Channel Termination Charge Specified in Section 7.2.1(A) of this tariff will not apply when premises and the serving wire center are physically (including caged, cageless, shared and adjace collocated as those terms are used in 47 CFR 51.323, and (2) the customer obtains coll interconnection with the Telephone Company's network for the transmission and routing of exchange access or both, and for the purpose of providing local exchange or exchange access serv	nt arrangements) or virtually ocation for the purpose of telephone exchange service,
Tariff Advice No552-489Effective:	[uly 25, 2011
Issued by: <u>GCI Communication Corp.</u> By: <u>Cynthia L. Lynch</u> Title: <u>Tariff</u>	s and Licenses Manager

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RCA No. <u>489</u>	<u>2nd Revised</u> Sheet No. <u>305</u> Canceling <u>1st Revised</u> Sheet No. <u>305</u>		OCT (state	EIVED 3 2008 OF ALASKA MMISSION OF ALASS
GCI COMMUNICA	TION CORP.			
	ACCESS SERVICES			
20.3.2 <u>Voice</u> (C) <u>Opt</u>	<u>s – Sitka</u> (Cont'd) <u>ess Service</u> (Cont'd) <u>e Grade Service</u> (Cont'd) <u>tional Features and Functions</u> (Cont'd) Conditioning per Termination	Monthly <u>Rate</u>	NRC	
(2)	 C-Type Improved Attenuation Distortion Improved Envelope Delay Distortion Data Capability Telephoto Capability 	\$6.44 \$6.44 \$6.44 \$6.44 \$6.44	\$101.76 \$25.44 \$25.44 \$152.64 \$203.52	(I) (I) (I) (I) (I) (D)
(3)	Improved Return Loss per Termination - Effective Two-Wire - Effective Four-Wire	\$0.92 \$0.92	\$25.44 \$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)
				(D) (D)
(6)	Transfer Arrangement 4 Port 5 Port	\$0.60 \$0.60	\$50.88 \$50.88	(C)
Tariff Advice No.	504 Effec	ctive: Nove	mber 17, 2008	-

Issued by:

By:

GCI Communication Corp. urtsori N \$ 7

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

				REC	EIVED
RCA No. <u>489</u>	<u> </u>	ed Sheet No.	306		
	Canceling			JUN	1 0 2011
	2nd Revis	ed Sheet No	306	STAT Regulatory G	E OF ALASKA Immission of Alaska
GCI COMMUNIC	ATION CORP				
		ACCESS SERVICE	<u>28</u>		
20. <u>Rates and Char</u> 20.3 <u>Special A</u>	<u>ges – Sitka</u> (Con <u>ccess Service</u> (C				
20.3.3 <u>D</u>	igital Data Servi	ce			
R	egulations conce	rning Digital Data Ser	vice are set forth in 7	7.5 preceding.	
			Monthly		
(A) C	hannel Terminati	on per Termination*	Rate	NRC	(T)
	2.4 kbps		\$86.40	\$144.56	
	4.8 kbps		\$86.40	\$144.56	
	9.6 kbps		\$86.40	\$144.56	4
1	19.2 kbps		\$86.40	\$144.56	
	56.0 kbps		\$86.40	\$144.56	
•	64.0 kbps		\$103.81	\$144.56	
	hannel Mileage) Channel Mile	age Facility (2	2) Channel Mileage	Facility	
	per Mile per N		Termination per N		
-	2.4 kbps	\$3.72	- 2.4 kbps	\$37.40	
	4.8 kbps	\$3.72	- 4.8 kbps	\$37.40	
	9.6 kbps	\$3.72	- 9.6 kbps	\$37.40	
	9.2 kbps	\$3.72	- 19.2 kbps	\$37.40	
	6.0 kbps	\$3.72	- 56.0 kbps	\$37.40	
	4.0 kbps	\$3.72	- 64.0 kbps	\$37.40	
(C) O	ptional Features a	and Functions	Monthly		
(1) Bridging per po	ort	<u>Rate</u> \$8.68	<u>NRC</u> \$101.76	
*The Channel Termination premises and the serving w collocated as those terms interconnection with the T exchange access or both, an	ire center are physical are used in 47 CF elephone Company's	lly (including caged, cagele: R 51.323, and (2) the cu network for the transmiss	ss, shared and adjacent arra stomer obtains collocatio ion and routing of teleph	angements) or virtually n for the purpose of one exchange service,	
Tariff Advice No	552-489		Effective: July 2	25, 2011	
Issued by: By: <u>Up</u>	GCI Communic 1411a L·X	cation Corp. Imch	Title: <u>Tariffs and</u>	d Licenses Manag	er

	o. <u>307</u>	RECEIVED
Canceling		
2nd Revised Sheet No	o. <u>307</u>	JUN 1 0 2011 state of alaska
GCI COMMUNICATION CORP.		REGULATORY COMMISSION OF ALASKA
ACCESS SERVIC	CES	
 <u>Rates and Charges – Sitka</u> (Cont'd) <u>20.3 Special Access Service</u> (Cont'd) 		
20.3.4 <u>High Capacity Service</u> Regulations concerning High Capacity preceding.	Service are set forth in	7.6
(A) Channel Termination per Termination'	* Monthly	(T)
	Rate	NRC
- 1.544 Mbps	\$216.49	\$332.74
(Per mile over 3 miles)	\$30.59	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- 1.544 Mbps	Termination \$79.46	
- 44.736 Mbps	\$500.00	
*The Channel Termination Charge Specified in Section 7.2.1(A) of this tai premises and the serving wire center are physically (including caged, cage collocated as those terms are used in 47 CFR 51.323, and (2) the interconnection with the Telephone Company's network for the transmi exchange access or both, and for the purpose of providing local exchange o	less, shared and adjacent arran customer obtains collocation ission and routing of telephon	ngements) or virtually for the purpose of ne exchange service,
Tariff Advice No. <u>552-489</u>	Effective: July 2:	5, 2011
Issued by: <u>GCI Communication Corp.</u> By: <u>Cynthia a Synch</u>	Title: <u>Tariffs and</u>	Licenses Manager

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	Original Sheet N	lo. <u>308</u>	OCT 0 3	200
GCI COMM	IUNICATION CORP.		STATE OF AL Regulatory commiss	
	ACCESS SERVI	CES		
20.3 <u>Sp</u>	<u>d Charges – Sitka</u> (Cont'd) <u>ecial Access Service</u> (Cont'd) .3.4 <u>High Capacity Service</u> (Cont'd)			
	(C) Optional Features and Functions	Monthly <u>Rate</u>	NRC	
	(1) Multiplexing, per arrangement		1)))
	- DS3 to DS1	\$385.00	1) 1)	· ·
una C	- DS1 to Voice*	\$109.28	\$139.00 (I (I (I (I (I (I)))))
	(2) Automatic Loop Transfer per a	rrangement** \$8.85	[] []	
** An additio	of this DS1 to the Hub can be used for Diponal Channel Termination charge will appe customer designated premises.	gital Data service. ly whenever the spare li	ne is provided	
Tariff Ad	vice No504	Effective: Nove	ember 17, 2008	ana kata kata kata kata kata kata kata k

	Canceling SI	neet No	_	RECEIVED AUG 1 4 2007 STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNI	CATION CORP.			
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	ACCESS SI	ERVICES		
20. <u>Rates and Character</u>	<u>urges – Sitka</u> (Cont'd)			
Regulations (nal Engineering, Additional La Concerning Additional Enginee et forth in 9 preceding.			llaneous
20.4.1	The Charges for Additional E	ngineering:		
(A)	Basic Time, normally schedul per engineer (each half hour o	ed working hours	\$59.87	
(B)	Overtime, outside of normally working hours per engineer (e fraction thereof)		\$72.95	
(C)	Premium Time, outside of sch per engineer (each half hour o	•	\$86.03	
20.4.2	The charges for Additional La	ibor:		
(A)	Installation and Repair			
	(1) Overtime, outside of nor	•	orking	
	hours on a scheduled work da (each half hour or fraction the		\$61.71	
	(2) Premium Time, outside c			
	working day, per technician (each half hour or fraction the	reaf*)	\$72.74	
			J/2./4	
	ompany employee at a time no subject to a minimum charge o		the employee'	s scheduled
Tariff Advice	No. <u>429</u>	Effectiv	e: October	1, 2007
legged by:	GCI Communication Corr			
Issued by: By:		Title:		icenses Manager

	CancelingSheet No	RECEIVED AUG 1 4 2007 STATE OF ALASKA REGULATORY COMMUSSION OF ALASKA
GCI COMM	UNICATION CORP.	
	ACCESS SERVICES	
20.4 <u>Add</u>	<u>Charges – Sitka</u> (Cont'd) <u>itional Engineering, Additional Labor and Miscellaneous Servi</u> .2 <u>The charges for Additional Labor</u> (Cont'd)	<u>ce</u> (Cont'd)
	(B) Standby	
	 (1) Basic Time, normally scheduled working hours, per technician (each half hour or fraction thereof*) \$50.69 (2) Overtime, outside of normally scheduled working hours on a scheduled work day, per technician (each half hour or fraction thereof*)\$61.71 	
;	 (3) Premium time, outside of scheduled working day, per technician (each half hour or fraction thereof*) \$72.74 	
	a Company employee at a time not consecutive with the emplo d is subject to a minimum charge of four hours.	yee's scheduled
re de la companya de la companya de la companya de la companya de la companya de la companya de la companya de		
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RCA No. <u>489</u>	<u>11th Revised</u> Canceling <u>10th Revised</u>	_ Sheet No. <u>311</u> _ Sheet No. <u>311</u>		RECEIVED JUL 24 2024 STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNIC	ATION CORP.			
	ACCE	SS SERVICES		
21. Rates and Charg	ges – Copper Valley			
21.1 Line Char	ges			
a. <u>Carrier</u>	Common Line (CCL)	Rate		
This c	harge is billed to AUS.	AC as described in sec	tion 3.7 pre	ceding. (N) (D) (D)
b. <u>Networ</u>	rk Access Fee (NAF) F	late		
The tot	al RCA NAF Rate is \$	5.75 per line per mont	h.	
Tariff Advice No	D. TA600-489	Effec	tive: A	ugust 1, 2024
Issued by:	GCI Communication	Corp.		
By:	Karen Crapps	Title:	Regulate	ory Affairs Director

RCA	No.	489

<u>13th Revised</u> Sheet No. <u>312</u>

Canceling

RECEIVED JUN 29 2022

12th Revised Sheet No. 312

STATE OF ALASKA **REGULATORY COMMISSION OF ALASKA**

GCI COMMUNICATION CORP.

ACCESS SERVICES

- 21. Rates and Charges Copper Valley (Cont'd)
 - 21.2 Switched Access Service
 - 21.2.1 Nonrecurring Charges

	<u>item eeuring enarges</u>	Rate	Reference	
(A)	Access Order	\$86.00	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	\$352.68* \$475.56* \$490.51	(R) (R)	
(F)	Interim NXX Translation Per Order	\$235.11	6.8 (R)	
(G)	Telecommunications Service Priority Charge Per Circuit	\$54.63	9.3	

* Where facilities are available.

Pursuant to TA597-489

By:

Effective: July 1, 2020

GCI Communication Corp. Issued by:

Karen Crapps

Title: Director, Regulatory Affairs

RCA No. 489 12th Revised Sheet No. 312.1

Canceling

11th Revised Sheet No. 312.1

STATE OF ALASKA **REGULATORY COMMISSION OF ALASKA**

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JUL 24 2024

GCI COMMUNICATION CORP.

ACCESS SERVICES

- 21. Rates and Charges Copper Valley (Cont'd)
 - 21.2 Switched Access Service

21.2.2 **Recurring Charges**

(A)	Common Transport Per Minutes of Use – Orig Toll Terminating Tandem Switching – per access minute Joint Tandem Switched Transport – Orig Toll Free	e \$0.000000	Reference 6.8	
(B)	Entrance Facility, per termination – DS1 Entrance Facility, per termination – DS3 Direct Trunk Transport	\$413.99* \$3626.49*		
	Direct Trunked Termination – DS1 Direct Trunked Termination – DS3 Direct Trunked Facility, per mile – DS1 Direct Trunked Facility, per mile – DS3	\$147.15* \$906.61* \$28.38* \$237.04*		
(C)	Multiplexing, per arrangement – DS3 to DS1 Multiplexing, per arrangement – DS1 to Voice	\$862.19* \$319.37*		(I)
(D)	 Local Switching (Per Minutes of Use) – Orig Toll Local Switching (Per Minutes of Use) – Originating 			
	Toll Free	\$0.000000	6.8	
(E)	Information Surcharge Per 100 Minutes – Orig Toll Information Surcharge Per 100 Minutes – Originati		6.8	
	Toll Free	0	6.8	
* Where facilit	ies are available.			
Tariff Advi	ice No. TA 600-489 Effectiv	ve: August 1	, 2024	
Issued by:	GCI Communication Corp.	<u>c</u>		
By:	Karen Crapps Title:	Regulatory Aff	fairs Director	<u>t</u>

RCA No. <u>489</u>	6th Revised Sheet No. 31	3	
	Canceling		RECEIVED June 29, 2023
	<u>5th Revised</u> Sheet No. 31.	3	STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUN	ICATION CORP.		
	ACCESS SERVICES		
21. Rates and Ch	arges – Copper Valley (Cont'd)		
21.2 Switch	ed Access Service (Cont'd)		
21.2.2	Recurring Charges (Cont'd)	Rate	Reference
(F)	TSP Database Charge Per Circuit	N/A	<u>9.3</u>
(G)	Toll Free Database Access Service Queries	\$0.00	002 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	5 9.3
21.2.5	Assumed Minutes of Use	Assumed Minutes Per Month	Tariff Section <u>Reference</u>
(A)	Feature Group A, Two Way Calling (1510 Originating, 2685 Terminating)	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> Eff	ective: July	1, 2023
Issued by:	GCI Communication Corp.		

By: <u>Karen Crapps</u>

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

RCA	No.	489

1st Revision

Sheet No. 314

Sheet No. 314

Canceling

Original

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JUN 0 4 2008

STATE OF ALASKA REGULATORY COMMISSION OF ALMSKA

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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.

\$25.00 21.3.1a Surcharge Monthly Rate

21.3.1b Telecommunications Service Priority Charge Regulations concerning charges associated with Surcharge for Miscellaneous Service are set Monthly forth in 9.3 preceding. \$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 (B) Service Date Change Charge \$44.00 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. (C) Design Change Charge The Design Change Charge will apply on a per order per occurrence basis, for each order requiring design change.

(D) Miscellaneous Service Order Charge

Pursuant to: U-07-150(5)

By:

Effective: July 21, 2008

Issued by:

GCI Communication Corp.

Title: Tariffs and Licenses Manager

\$44.00

\$44.00

RCA No. <u>489</u>	2nd Revision Sheet No	315	RECEIVED	
	Canceling		MAR 0 5 2010	
	<u>1st Revision</u> Sheet No	315	STATE OF ALASKA REGULATORY COMBISSION OF ALASH	
GCI COMMUNIC	CATION CORP.		NEBULATION COMMISSION OF ALLON	
	ACCESS SERVICE	<u>S</u>		
	<u>ges – Copper Valley</u> (Cont'd) .ccess Service (Cont'd)			
	<u>Voice Grade Service</u> Regulations concerning Voice Grade a	re set forth in 7.4 pred	ceding.	
(A) C	Channel Termination Per Termination Two-Wire Four-Wire	Monthly <u>Rate</u> \$77.55 \$123.70	<u>NRC</u> \$325.00 (I) \$325.00 (I)	
(B) C	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 	Term N/A N/A		
(C) C	Optional Features and Functions			
. (1	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 No	o. <u>535</u>	Effective: March	20, 2010	

RCA	No.	489

1st Revised

Sheet No. 316

Canceling

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JUN 0 4 2008

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

Original Sheet No. 316

GCI COMMUNICATION CORP.

ACCESS SERVICES

		e set forth in 7.4 preceding	
	al Features and Functions (cont'd idging (cont'd)	Monthly) <u>Rate</u>	<u>NRC</u>
(C	 Dataphone Select-A-Station Sequential Arrangement, Ports per Channel Connected Two-Wire Four-Wire 	\$26.81 \$142.21	(I) (I)
(D	 Dataphone Select-A-Station Addressable Arrangement, Ports per Channel Connected Two-Wire Four-Wire 	\$28.69 \$124.21	(I) (I)
(E) Telemetry and Alarm Bridging per Channel Connected Split Band Summation Passive Bridging	\$12.52 \$4.88 \$0.34	(I) (I) (I)
Pursuant to: U-07-150(5)		Effective:_ July 21, 2008	
Issued by: <u>GC</u> By: <u>Jonn</u>	I Communication Corp. JARKG Reportsor.	Title: <u>Tariffs and Licen</u>	ises Manager

RCA No. <u>489</u>	2nd Revised Sheet No. 317		RECEIVED
	Canceling		MAR 0 5 2010
	1st Revised Sheet No. 317		STATE OF ALASKA
GCI COMMUNIC.	ATION CORP.		ILCOLD ON COMMOND OF A RAN
	ACCESS SERVICES		
	<u>ges – Copper Valley</u> (Cont'd) <u>ccess Service</u> (Cont'd)		
	<u>ce Grade Service</u> (Cont'd)		
	ptional Features and Functions (Cont'd)	Monthly	
		Rate	NRC
(2)		#0.70	λŢ
	- C-Type - Improved Attenuation Distortion	\$8.70 None	None None
	- Improved Attendation Distortion - Improved Envelope Delay Distortion	None	None
	- Data Capability	\$9.80	None (I)
	- Telephoto Capability	\$10.91	None
	- Sealing Current	None	
(3) Improved Return Loss per Termination		
	- Effective Two-Wire	\$15.46	None
	- Effective Four-Wire	\$15.46	None
(4)	· · · ·	¢10.C2	Nterre
	Two-Wire Termination	\$10.63	None
(5)		-	
	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		
(0,	4 Port	\$3.78	None
	5 Port	\$8.64	None
Tariff Advice No	535 Effec	ctive: March	1 20, 2010
Issued by:	GCI Communication Corp.		
	in this L. Linch Title:	Tariffe and	Licenses Manager
By:	your ayour little:	<u>aritts and</u>	Licenses Manager

RC	A No	489	<u>2nd Revised</u> Sheet Canceling	No	318	RECE	Contraction address
			1st Revised Sheet	No	318	MAR 0 STATE OF REGULATORY COMM	ALASKA
GC	I CON	IMUN	ICATION CORP.			negola (2011 2010)	NOOR OF ALAON
			ACCESS SERV	/ICES			
21.			arges – Copper Valley (Cont'd) Access Service (Cont'd)				
	,	21.3.3	Digital Data Service				
			Regulations concerning Digital D	ata Ser	vice are set forth i	n 7.5 preceding.	
		(A)	Channel Termination per Termina - 2.4 kbps - 4.8 kbps - 9.6 kbps - 19.2 kbps	ution	* Monthly <u>Rate</u> \$96.54 \$96.54 \$96.54 \$96.54	<u>NRC</u> \$353.00 \$353.00 \$353.00 \$353.00	
			- 56.0 kbps - 64.0 kbps		\$143.40 \$96.54	\$353.00 \$353.00	(I)
		(B)	 Channel Mileage (1) Channel Mileage Facility per Mile per Month 2.4 kbps thru 64.0 None 	.(2)	Channel Mileage Termination per 2.4 kbps thru 64	Month	
		(C)	Optional Features and Functions(1) Bridging per port(2) Loop Transfer Arrangement		\$9.49 \$7.51	None	
		(D)	Channel Service Unit, Per Termin - 2.4 kbps - 4.8 kbps - 9.6 kbps - 56.0 kbps	ation	\$37.52 \$37.52 \$37.52 \$37.52		
	Tariff A	Advice	No. <u>535</u>		Effective: Marc	ch 20, 2010	

RCA No. <u>489</u>	2nd Revised Sh	eet No. 319		RECEI	VED
	Canceling				
	1st Revised Sh	leet No. <u>319</u>		MAR 0 5	
GCI COMMI	NICATION CORP.		Ŕ	STATE OF AI EGULATORY COMMIS	adka Sign of Alas
	ACCESS SE	RVICES			
	<u>Charges – Copper Valley</u> (Cont'd)				
21.3 Spec	ial Access Service (Cont'd)				
21.3.	4 <u>High Capacity Service</u> Regulations concerning High (preceding.	Capacity Service are	set forth in '	7.6	
(2	A) Channel Termination per Term		lonthly <u>Rate</u>	NRC	
	- 1.544 Mbps	\$:	347.75	\$378.00	(I)
	- 3.152 Mbps	Ι	CB	ICB	
	- 6.312 Mbps	I	CB	ICB	
	- 44.736 Mbps	Ι	СВ	ICB	
	- 274.175 Mbps	Ι	CB	ICB	
(1	3) Channel Mileage				
	(1) Channel Mileage Facility	per Mile			
	- 1.544 Mbps		one		
	- 3.152 Mbps	N	one		
	- 6.312 Mbps	Ne	one		
	- 44.736 Mbps	No	one		
	- 274.175 Mbps	No	one		
	(2) Channel Mileage Termina	tion per Terminatior	1		
	- 1.544 Mbps	*	one		
	- 3.152 Mbps	No	one		
	- 6.312 Mbps	No	one		
	- 44.736 Mbps	No	one		
	- 274.175 Mbps	No	one		
Tariff Advic	ce No. <u>535</u>	Effective:	March 20), 2010	

	RCA No. <u>489</u>	1st Revised	Sheet No	320		
		Canceling			RECEIVED	
		Original	Sheet No.	320	JUN 0 4 2008	
r					STATE OF ALASKA	
	GCI COMMUNICA	TION CORP.			REQULATORY COMMISSION OF ALASKA	
		ACCESS	S SERVICES			
	21.3 Special Acc	<u>es – Copper Valley</u> (Con <u>cess Service</u> (Cont'd) <u>gh Capacity Service</u> (Co				
		tional Features and Fund		Monthly <u>Rate</u>	NRC	
	 (1) Multiplexing, per arrangement - DS4 to DS1 - DS3 to DS1 - DS2 to DS1 			ICB \$573.08 ICB	(I)	
		- DS1C to DS1 - DS1 to Voice* - DS1 to DS0		ICB \$221.26 \$221.26	(I) (I)	
	- DS0 to twenty (20) 2.4 kbps - DS0 to ten (10) 4.8 kbps - DS0 to five (5) 9.6 kbps			\$471.22 \$320.18 \$283.93	(I) (I) (I)	
	(2) Automatic Loop Transfer per arrangement**\$19				(I)	
	(3)	Transfer Arrangement	, 4 port	\$208.07	(I)	
	(4)	Synchronization		ICB		
	* A channel of this DS1 to the Hub can be used for Digital Data service. ** An additional Channel Termination charge will apply whenever the spare line is provided as a leg to the customer designated premises.					
	(D) Ne	ent (NCTE),				
	(1) Per Termination – 1.544 Mbps		4 Mbps	\$108.26	(I)	
	(2)	Per Termination – Automatic Loop Tra	ansfer	\$434.96	(I)	
	Pursuant to: U-07-150(5)		*	Effective: July 2	21, 2008	
	Issued by: By:	GCI Communication Connection Connection Connection		Title: <u>Tariffs an</u>	d Licenses Manager	

	2nd Revised Sheet No3	21	RECEIVED
	Canceling		APR 1 1 2014
	<u>1st Revised</u> Sheet No. <u>3</u>	21	STATE OF ALASKA REGULATORY COMMISSION OF AL
GCI COMMUN	ICATION CORP.		
	ACCESS SERVICES		
21. Rates and Ch	arges – Copper Valley (Cont'd)		
Regulations	nal Engineering, Labor and Miscellaneous S Concerning Additional Engineering, Additio set forth in 9 preceding.		
21.4.1	The Charges for Additional Engineering:		
(A)	Basic Time, normally scheduled working he per engineer (each half hour or fraction the		
(B)	Overtime, outside of normally scheduled working hours per engineer (each half hour fraction thereof)	or \$40.79	
. (C)	Premium Time, outside of scheduled work of per engineer (each half hour or fraction ther		
21.4.2	The charges for Additional Labor:		
(A)	Installation and Repair		
	(1) Overtime, outside of normally schedule		
	 hours on a scheduled work day, per technici (each half hour or fraction thereof*) (2) Premium Time, outside of normally sch working day, per technician 	\$32.90	
	(each half hour or fraction thereof*)	\$43.86	

	RCA No. <u>489</u>	1st Revised	_ Sheet No	322		
		Canceling			RECEIVED	
		Original	_ Sheet No	322	JUN 0 4 2008	
[STATE OF ALASKA REGULATORY COMMISSION OF ALM	SKA
	GCI COMMUN	ICATION CORP.				
		ACCE	SS SERVICES	<u>S</u>		
	21.4 <u>Additic</u> 21.4.2	<u>arges – Copper Valley</u> (Conal Engineering, Addition The charges for Addition Standby	nal Labor and N		<u>ice</u> (Cont'd)	
	(B)	(1) Basic Time, normal	ly ashedulad w	ortzina		
		hours, per technician (each half hour or fraction	-	\$21.67	(I)	
\bigcirc		(2) Overtime, outside o working hours on a sche per technician (each half	duled work day	/,	(I)	
		(3) Premium time, outsday, per technician(each half hour or fraction)		d working \$43.34	(I)	
		Company employee at a tin subject to a minimum ch			oyee's scheduled	
	Pursuant to: U-07-150(5)			Effective:_ July	21, 2008	
**************************************	Issued by: By:	GCI Communication	Corp. WIDU	Title: <u>Tariffs a</u>	nd Licenses Manager	

RCA	No.	489

1st Revised Sheet No. 323

Sheet No. 323

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STATE OF ALASKA REQULATORY COMMISSION OF ALMSKA

GCI COMMUNICATION CORP.

ACCESS SERVICES

	narges – Copper Valley (Cont'd)	
	<u>Access Service</u> (Cont'd)	
21.4.2	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 scheduled subject to a minimum charge of four hours.	
Pursuant to: U-07-150(5)	Effective:_ July 21, 2008	
Issued by:	GCI Communication Corp.	
By:	Gennife KG. Reputition Title: <u>Tariffs and Licenses Mana</u>	ger

RCA No. <u>489</u>	Original	Sheet No.	323.1	RECEIVED
	Canceling			APR 11 2014
		Sheet No.		STATE OF ALASKA REGULATORY COMMISSION OF ALASK
GCI COMMUNIC	ATION CORP.			REGULATORT COMMISSION CONTRACTOR
	ACCESS	SERVICE	S	
21. Rates and Charg	ges – Copper Valley (Con	nt'd)		
Regulations Cond	Engineering, Labor and Mi cerning Additional Engineer eding. Each Half Hour, or I	ring, Additio	nal labor and Miscell	
	ne Charges for Engineering	:		
	asic Time, per engineer		\$31.03	
	vertime, per engineer emium Time, per engineer		\$46.55 \$62.06	
21.5.2 <u>A</u>	dditional Labor Periods:* stallation and Repair			
) Overtime, per techniciar		\$47.57*	
(2) Overtime, per technician	1	\$63.42*	
(B) Sta	andby			
) Basic Time, per technician	n	\$21.18*	
) Overtime, per technician		\$31.77*	
(3)	Premium Time, per techni	cian	\$42.36*	
	ting and Maintenance, Insta			
) Basic Time, per techniciar	1	\$31.71	
) Overtime, per technician		\$47.57*	
(3)	Premium Time, per techni	cian	\$63.42*	
(D) Cei	ntral Office Maintenance, T	echnician		
	Basic Time, per technician		\$34.66	
	Overtime, per technician		\$51.99*	
(3)	Premium Time, per techni	cian	\$69.32*	
				(N)
	pany employee at a time			yee's scheduled
working period is sub	oject to a minimum charg	e of four ho	urs.	
<u> </u>	Dursuant to 11424		Effective: July	1,2013
	Pursuant to U-13-1	54(7)		
Issued by:	GCI Communication Co	prp		
- M		.		
By: Mu	by pener for Cind)) <i>W</i>	TC:+1-, TD : CC	nd Licenses Manager

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 COM	
GCI COMMUNICA	ATION CORP.				
	ACCES	SS SERVICES			
22. <u>Rates and Charg</u>	es – Nome				
	providing service in the changes in this service				
22.1 Line Charg	ges				
a. <u>Carrier</u>	Common Line (CCL)	Rate			
This ch	narge is billed to AUSA	C as described.	in section 3.7 pred	ceding.	(N) (D) (D)
					(D)
b. <u>Networ</u>	k Access Fee (NAF) R	ate			
The tota	al RCA NAF Rate is \$5	.75 per line per	month.		
Tariff Advice No	. TA 594-489		Effective: <u>Jan</u>	nuary 1, 2019	
Issued by:	GCI Communication	Corp.			-
Ву:	Cynthia L Hall		Title: <u>Tariffs an</u>	nd Licenses Mana	ger

RCA No. <u>489</u>	<u>16th Revised</u> Sheet No.	325	RECEIVED
	Canceling		JUL 24 2024
	<u>15th Revised</u> Sheet No.	325	STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNI	CATION CORP.		
	ACCESS SERVICES		
22. <u>Rates and Cha</u>	<u>rges – Nome</u> (Cont'd)		
22.2 Switched	d Access Service		
22.2.1	Nonrecurring Charges		
(A)	Access Order	<u>Rate</u> \$85.69	$\frac{\text{Reference}}{5.2}$ (R)
(B)	Service Date Change Charge	\$60.00	0 5.8
(C)	Design Change Charge	\$84.00) 5.8
(D)	Miscellaneous Service Order Charge	\$123.00	0 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	\$239.1	1 6.8
× /	Telecommunications Service Priority Cha Per Circuit	arge \$54.63	3 9.3
* Where facilities a	are available.		
Pursuant to: <u>1</u>	<u> 7A600-489</u>	Effective: Aug	ust 1, 2024
Issued by:	GCI Communication Corp.		
By:	Karen Crapps	Title: Regulato	ry Affairs Director

RCA No. 489 12th Revised Sheet No. 325.1

Canceling

RECEIVED JUL 24 2024

11th Revised Sheet No. 325.1

STATE OF ALASKA **REGULATORY COMMISSION OF ALASKA**

GCI COMMUNICATION CORP.

ACCESS SERVICES

22. Rates and Charges - Nome (Cont'd)

22.2 Switched Access Service

22.2.2 <u>Recurring Charges</u>

	2.2 <u>Recurring Charges</u>	Rate	Reference	
(A)	Common Transport Per Minutes of Use- Orig Toll Terminating Tandem Switched Termination	N/A	6.8	
	-per access minute	\$0.009590		(I)
	Terminating Tandem Switched Transport Facility			
	-per access minute per mile	\$0.001845		(I)
	Terminating Tandem Switching – per access minute		2	(I)
	Joint Tandem Switched Transport – Orig Toll Free	\$0.001000		
(B)	Entrance Facility, per termination –DS1	\$629.28		(I)
	Entrance Facility, per termination –DS3 Direct Trunked Transport:	\$5,745.83*		(I)
	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)
(D)	Local Switching (Per Minutes of Use) – Originating Local Switching (Per Minutes of Use) – Originating		6.8	(I)
	Toll Free	\$0.00000	6.8	
(E)	Information Surcharge Per 100 Minutes- Originating Information Surcharge Per 100 Minutes- Originating		6.8	(I)
	Toll Free	\$0.00	6.8	
* Where facili	ities are available.			
Tariff Adv	vice No <u>. TA 600-489</u> Ef	fective: August 1	<u>1, 2024</u>	

Issued by: GCI Communication Corp.

> Karen Crapps By:

RCA No. <u>489</u>	4 th Revised Sheet No3	26		
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	<u>3rd Revised</u> Sheet No. <u>3</u>	26	June 29 STATE OF A REGULATORY COMM	ALASKA
GCI COMMUN	ICATION CORP.			
	ACCESS SERVICES			
22.2 Switche	<u>arges – Nome</u> (Cont'd) <u>ed Access Service</u> (Cont'd) <u>Recurring Charges</u> (Cont'd)			
	<u>Recurring Charges</u> (Cont d)	Rate	Reference	
(E)	TSP Database Charge Per Circuit	\$1.00		
(F)	Toll Free Database Access Service Queries	\$0.00	02 6.8	(R)
22.2.3	Equal Access Recovery Charge			
	Monthly Rate per Presubscribed Equal Access Line	\$0.00	6.8	
22.2.4	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	
22.2.5	Assumed Minutes of Use	Assumed Minutes Per Month	Tariff Section <u>Reference</u>	
(A)	Feature Group A, Two Way Calling			
	(1510 Originating, 2685 Terminating)	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	

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

Tariff Advice No.

By:

(E) Feature Group B, Originating Only

(F) Feature Group B, Terminating Only

TA 598-489

Karen Crapps

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

3132

5568

Effective: July 01, 2023

6.8

6.8

R	CA	No.	489

1st Revised

Sheet No. 327

Canceling

Original

Sheet No. <u>327</u>

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STATE OF ALASKA REGULATORY COMMISSION OF ALRGKA

NRC

\$55.00

(I)

GCI COMMUNICATION CORP.

ACCESS SERVICES

22. <u>Rates and Charges – Nome</u> (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

22.3.1bTelecommunications Service Priority ChargeRegulations concerning charges associated withSurcharge for Miscellaneous Service are setforth in 9.3 preceding.\$1.00

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

(B) Service Date Change ChargeService 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.

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

(D) Miscellaneous Service Order Charge

\$44.00

\$25.00

Pursuant to: U-08-152(1)

By:

Effective:___ December 20, 2008

\$44.00

\$44.00

Issued by:

GCI Communication Corp.

Title: Tariffs and Licenses Manager

RCA No	489	2nd Revised	_ Sheet No	328		5 mm	5. 10120 16 6 51
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		1st Revised	Sheet No	328			2 4 2009
GCI COM	MUNIC.	ATION CORP.		heren beren die Andre ander Bierlig an der seine die Angeleinen von		REGULATORY C	E OF ALASKA Immission of Al.
n an		ACCE	SS SERVICES				
		<u>ees – Nome</u> (Cont'd) <u>ccess Service</u> (Cont'd)					
2		oice Grade Service egulations concerning	Voice Grade are	e set forth in	7.4 prec	eding.	
	(A) Cl	hannel Termination Pe Two-Wire Four-Wire	r Termination	<u>F</u> \$	onthly <u>Rate</u> 71.54 14.46	<u>NRC</u> \$325.00 \$325.00	(R) (R)
	(B) Cl	nannel Mileage					
	(1) Channel Mileage Fa Two-Wire Four-Wire	acility per Mile	N/ N/	/A /A		
	(2) Channel Mileage Te Two-Wire Four-Wire	ermination per T	erm N			
	(C) O _I	otional Features and Fi	inctions				
	(1)) Bridging					
		(A) Voice Bridging Two-Wire Four-Wire	g per Port	IC IC		ICB ICB	
		(B) Data Bridging Two-Wire Four-Wire	per Port	IC IC		ICB ICB	
Tariff A	dvice No.	529		Effective:_	Novem	per 9, 2009	Versen sind oppendig of dealers of the second s

RCA No. <u>489</u>	Original	Sheet No. 329		
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				STATE OF ALASKA Regulatory commission of Al as ka
GCI COMMUN	ICATION CORP.			
	ACCES	S SERVICES		
22.3 Special	<u>arges – Nome</u> (Cont'd) <u>Access Service</u> (Cont'd) <u>Voice Grade Service</u> (Con Regulations concerning V		orth in 7.4 pr	eceding.
	Ontional Fastures and Fur	ations (cont? 1)	Monthly	NDC
(C)	Optional Features and Fur (1) Bridging (cont'd)	ictions (cont d)	<u>Rate</u>	NRC
	(C) Telephoto Bridg Two-Wire Four-Wire	ing, Per Port	ICB ICB	ICB ICB
	 (D) Dataphone Select Addressable Andressable Andress	rrangement, nel Connected	ICB ICB	ICB ICB
	 (E) Telemetry and A per Channel C Split Band Summation Passive Bridging 	onnected	ICB ICB ICB	ICB ICB ICB
			-	
Pursuant to: U-08-032(1)		Effec	ctive: March	10, 2008
Issued by:	GCI Communication C	Corp		
Ву:		Title:	Tariffs an	d Licenses Manager

CA No. <u>489</u>	<u>2nd Revised</u> Sheet No. <u>330</u> Canceling 1st Revised Sheet No. <u>330</u>			CEIVEC P 2 4 2009
				FATE OF ALASKA Y Commission of Al
GCI COMMUNIC.	ATION CORP. ACCESS SERVICES			-
2. Rates and Charg	<u>ges – Nome</u> (Cont'd)			
	ccess Service (Cont'd)			
	<u>ce Grade Service</u> (Cont'd) <u>ptional Features and Functions</u> (Cont'd)	Monthly		
		Rate	NRC	
(2)) Conditioning per Termination - C-Type	\$11.81	ICB	(R)
	- Improved Attenuation Distortion	ICB	ICB	(K)
	- Improved Envelope Delay Distortion	ICB	ICB	
	- Data Capability	\$8.10	ICB	(I)
	- Telephoto Capability - Sealing Current	ICB ICB	ICB ICB	
(3) Improved Return Loss per Termination - Effective Two-Wire	\$20,96	ICB	(D)
	- Effective Four-Wire	\$20.96	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	ICB	ICB	
	5 Port	ICB	ICB	
Tariff Advice No	. <u>529</u> Effec	tive: Novemb	er 9, 2009	
	CCI Communication Comm		antan yan mega segaran panaka kuna kana sana san	
sued by:	GCI Communication Corp.			

RCA No. <u>489</u>	3rd Revised	_ Sheet No	331	REC	EIVED
	Canceling			SEP	2 4 2009
	2nd Revised	Sheet No	331	STATE	OF ALASKA MMISSION OF ALAS
GCI COMMUN	ICATION CORP.			neoolki oni Go	MINISOUR OF ALA
	ACCE	SS SERVICES			
	<u>arges – Nome</u> (Cont'd) <u>Access Service</u> (Cont'd)				
22.3.3	Digital Data Service				
	Regulations concerning	Digital Data Se	rvice are set forth in	7.5 preceding.	
(A)	Channel Termination per - 2.4 kbps - 4.8 kbps - 9.6 kbps - 19.2 kbps - 56.0 kbps - 64.0 kbps	r Termination	Monthly <u>Rate</u> \$132.03 \$132.03 \$132.03 \$132.03 \$132.03 \$132.03	<u>NRC</u> \$353.00 \$353.00 \$353.00 \$353.00 \$353.00 \$353.00	(R) (R)
(B)	Channel Mileage (1) Channel Mileage Fa per Mile per Month 2.4 kbps thru 64.0	icility (2) ICB) Channel Mileage F Termination per M 2.4 kbps thru 64.0	lonth	
(C)	Optional Features and Fu (1) Bridging per port (2) Loop Transfer Arran		ICB ICB	ICB ICB	
(D)	Channel Service Unit, Pe - 2.4 kbps - 4.8 kbps - 9.6 kbps - 56.0 kbps	er Termination	\$50.91 \$50.91 \$50.91 \$50.91	ICB ICB ICB ICB	(R) (R)
Tariff Advice	No. <u>529</u>		Effective: Noven	nber 9, 2009	
ssued by:	GCI Communication	Corp		a ban ya mana a shi da na na na na shi ti ta na shi ti ta na shi ti ta na shi ta na shi ta na shi ta na shi ta	

RCA No. <u>489</u> <u>2nd Revised</u> Sheet N Canceling	o. <u>332</u>	RECEIVED
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GCI COMMUNICATION CORP.		REGULATORY COMMISSION OF ALASK
ACCESS SERVI	CES	
 <u>Rates and Charges – Nome</u> (Cont'd) <u>Special Access Service</u> (Cont'd) 		
22.3.4 <u>High Capacity Service</u> Regulations concerning High Capac preceding.	ity Service are set forth in 7.0	6
(A) Channel Termination per Terminatio	on Monthly <u>Rate</u>	NRC
- 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) Channel Mileage		
 (1) Channel Mileage Facility per M. - 1.544 Mbps - 3.152 Mbps - 6.312 Mbps - 44.736 Mbps - 274.175 Mbps 	ile None None None None None	
 (2) Channel Mileage Termination p - 1.544 Mbps - 3.152 Mbps - 6.312 Mbps - 44.736 Mbps - 274.175 Mbps 	er Termination None None None None	
Tariff Advice No. <u>529</u>	Effective:_ November	9, 2009
Issued by: <u>GCI Communication Corp.</u> By: <u>GCI Communication Corp.</u>	Title: <u>Tariffs and Lice</u>	nses Manager

	<u>2nd Revised</u> Sheet No anceling <u>1st Revised</u> Sheet No		SEI st	CEIVED 2 4 2009 ATE OF ALASKA COMMISSION OF ALASKA
GCI COMMUNICATI	Каланан талан бабыла тала көзөө жаларын байтан мүүнө каларынун каларыкан мүүнө түрүү каларык күүнө карала байта	~	4	
	ACCESS SERVICE	<u>8</u>		
22. <u>Rates and Charges –</u> 22.3 <u>Special Access</u> 22.3.4 <u>High (</u>				
(C) Option	nal Features and Functions	Monthly <u>Rate</u>	NRC	
-] -] -] -] -] -] -] -]	Aultiplexing, 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 ten (10) 4.8 kbps DS0 to five (5) 9.6 kbps	None None None \$300.13 \$300.13 \$639.19 \$434.31 \$385.14	ICB ICB ICB ICB ICB	(R) (R)
(2) A	utomatic Loop Transfer per arrar	agement**\$258.95	ICB	(R)
(3) Ti	ransfer Arrangement, 4 port	None		
(4) Sy	ynchronization	None		
** An additional Channel as a leg to the customer d	o the Hub can be used for Digital I Termination charge will apply v esignated premises. rk Channel Terminating Equipm	vhenever the spare line	is provided	
	Termination – 1.544 Mbps	\$146.86	ICB	(R)
(2) Per	Termination – omatic Loop Transfer	\$590.02	ICB	(R)
Tariff Advice No.	529	Effective: Noven	nber 9, 2009	
Issued by: <u>GC</u> By: <u>Janna</u>	I Communication Corp.	Title: <u>Tariffs and L</u>	icenses Man	19 <i>9c</i> 1

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RCA No. <u>489</u>	3rd Revised	Sheet No	334	RECEIVED
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	2nd Revised	_ Sheet No	334	STATE OF ALASKA
GCI COMMUN	ICATION CORP.			REGULATORY COMMISSION OF ALASKA
	4 <i>CC</i> F	SS SERVICES		
22. Rates and Ch	narges – Nome (Cont'd)	bb blitter		
22.4 <u>Additic</u> Regulations	onal Engineering, Labor a Concerning Additional Er set forth in 9 preceding.			
22.4.1	The Charges for Additic	mal Engineering	:	
(A)	Basic Time, normally sc per engineer (each half l			
(B)	Overtime, outside of not working hours per engine fraction thereof*)			
(C)	Premium Time, outside per engineer (each half h		-	
22.4.2	The charges for Addition	nal Labor:		
(A)	Installation and Repair			
	 Overtime, outside o hours on a scheduled wo (each half hour or fraction (2) Premium Time, out working day, per technic (each half hour or fraction) 	rk day, per techr on thereof*) side of normally sian	nician \$59.50	
	ompany employee at a tir subject to a minimum ch			yee's scheduled
Pursuant to	J-13-134(7)	Effect	ive: <u>July 1, 2013</u>	
Issued by: By:	GCI Communication	- 1 11 11	Fitle: <u>Tariffs an</u>	d Licenses Manager

RCA No. <u>489</u> <u>2nd Revised</u> Sheet No.	335	(Times proce of the source of the source
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GCI COMMUNICATION CORP.		STATE OF ALASKA REGULATORY COMMISSION OF
ACCESS SERVICE	2S	
 22. <u>Rates and Charges – Nome</u> (Cont'd) 22.4 <u>Additional Engineering</u>, <u>Additional Labor and</u> 22.4.2 <u>The charges for Additional Labor</u> (Context of the charges for Additional Labor) 	Miscellaneous Ser	vice (Cont'd)
(B) Standby		
(1) Basic Time, normally scheduled vhours, per technician(each half hour or fraction thereof*)	working \$39.19	(R)
(2) Overtime, outside of normally sch working hours on a scheduled work da per technician (each half hour or fracti	ıy,)
(3) Premium time, outside of schedul day, per technician(each half hour or fraction thereof*)	ed working \$79.32	(R)
A call-out of a Company employee at a time not consecutivorking period is subject to a minimum charge of four he		loyee's scheduled
Tariff Advice No. 529	Effective: No	vember 9, 2009
sued by: <u>AGCI Communication Corp</u>		9999999 - 9999999999999999999999999999

RCA No. <u>489</u>	2nd Revised	Sheet No	336		The first of the first party
	Canceling				RECEIVED
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				REGU	LATORY COMMISSION OF ALASKA
GCI COMMUNIC	CATION CORP.		.		
	ACCES	S SERVICES			
22.3 Special A	<u>ges – Nome</u> (Cont'd) <u>access Service</u> (Cont'd) The Charges for Additiona	a <u>l Labor</u> (Cont	'd)		
(C) T	Cesting and Maintenance	with other tele	phone compa	nies, or other	labor.
(1) Installation and Repai	r			
	Basic Time - normally sch ber technician (each half h			9.19	(R)
h	Overtime - outside of norn ours on a scheduled work each half hour or fraction	day, per tech	nician	9.50	
	remium Time - outside o er technician (each half h		•	9.32	(R)
(2	2) Central Office Mainte	mance			
	Basic Time - normally sch er technician (each half h			9.19	(R)
h	Overtime - outside of norm ours on a scheduled work each half hour or fraction	day, per tech	nician	9,50	
	remium Time - outside of er technician (each half h			9.32	(R)
	npany employee at a time bject to a minimum charg			mployee's sc	heduled
Tariff Advice No	o. <u>529</u>		Effective:_	November 9	, 2009
Issued by: By:	GCI Communication C UNNUKR KG. KEDUS	thon	Title: <u>Tari</u>	ffs and Licen	ses Manager

GCI COMMUNICATION CORP.	REGULATORY COMMISSION
ACCESS SERV	ICES
22. <u>Rates and Charges – Nome</u> (Cont'd)	
22.5 Additional Engineering, Labor and Miscellane	
Regulations Concerning Additional Engineering, Ad	
set forth in 9 preceding. Each Half Hour, or Fraction	Thereor.
21.5.1 <u>The Charges for Engineering</u> :	
(A) Basic Time, per engineer	\$31.03
(B) Overtime, per engineer(C) Premium Time, per engineer	\$46.55 \$62.06
(C) Freihum Time, per engineer	\$02.00
21.5.2 Additional Labor Periods:*	
(A) Installation and Repair	
 Overtime, per technician Overtime, per technician 	\$47.57* \$63.42*
(2) Overtime, per technician	400. 1 2
(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 a	-
(1) Basic Time, per technician(2) Overtime, per technician	\$31.71 \$47.57*
(3) Premium Time, per technician	\$63.42*
_	
(D) Central Office Maintenance, Technicia (1) Basic Time, per technician	\$34.66
(1) Dasie Thile, per technician (2) Overtime, per technician	\$51.99*
(3) Premium Time, per technician	\$69.32*
	(N)
*A call-out of a Company employee at a time not con	secutive with the employee's scheduled
working period is subject to a minimum charge of fou	
Pursuant to_ U-13-134(7) Eff	ective: July 1, 2013

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RCA No. <u>489</u>		Sheet No. 337	RECEIVED
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P	8th Revised	Sheet No. <u>337</u>	STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNICA	ATION CORP.		
	ACCESS	<u>SERVICES</u>	
23. <u>Rates and Charge</u>	es – Arctic Slope Area		
23.1 Line Charg	es		
a. <u>Carrier</u>	Common Line (CCL) Rate	2	
This ch	arge is billed to AUSAC a	as described in section 3.7 pre	-
			(D)
b. <u>Network</u>	Access Fee (NAF) Rate		
The tota	I RCA NAF Rate is \$5.75	per line per month.	
Tariff Advice No.	TA594-489	Effective: <u>Ja</u>	anuary 1, 2019
Issued by:	GCI Communication Cor	p	
By:	Cynthia L Hall	Title: <u>Tariffs a</u>	nd Licenses Manager

RCA No. <u>489</u>	13th Revised	Sheet No	338	-	
	Canceling				RECEIVED
	12th Revised	Sheet No	338	_	JUL 01 2024 STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNIC	CATION CORP.				
	ACCESS	SERVICES			
23. Rates and Char	<u>ges – Arctic Slope Area</u> (Co	ont'd)			
23.2 Switched	Access Service				
23.2.1 <u>N</u>	Jonrecurring Charges				
(A) A	Access Order			<u>Rate</u> \$86.00	<u>Reference</u> 5.2
(B) S	ervice Date Change Charge	e		\$60.00	5.8
(C) E	Design Change Charge			\$84.00	5.8
(D) N	Aiscellaneous Service Orde	er Charge		\$123.00	5.8
E	Entrance Facility Installation Entrance Facility Installation Frunk Activation Per Order			\$367.61 \$495.69 \$511.28	* (I)
(F) II	nterim NXX Translation Pe	er Order		\$245.07	6.8 (I)
	Selecommunications Service Per Circuit	e Priority Cl	narge	\$54.63	9.3
* Where facilities a	re available.				
Pursuant to: <u>TA</u>	599-489		Effective	e: July	2, 2024
Issued by:	GCI Communication Con	<u>rp.</u>			

By:

Karen Crapps

RCA No. <u>489</u> <u>12th Revised</u> Sheet No. <u>338.1</u>

Canceling

11th Revised Sheet No. 338.1

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STATE OF ALASKA **REGULATORY COMMISSION OF ALASKA**

GCI COMMUNICATION CORP.

ACCESS SERVICES

23. Rates and Charges - Arctic Slope Area (Cont'd) 23.2 Switched Access Service (Cont'd)

23.2.2 <u>Recurring Charges</u>

		_		
		Rate	Reference	
(A) Common Transport Per Minu Terminating Tandam Switch		N/A	6.8	
Terminating Tandem Switch	6	\$0.000000 N/A	6.8	
Joint Tandem Switched Tran	sport – Orig Toll Free	N/A		
(B) Entrance Facility, per termina	ation – DS1*	\$238.68**		(I)
Entrance Facility, per termina		\$2,179.31**		(I)
Direct Trunked Transport:				
Direct Trunked Termination	n - DS1	\$84.84**		(I)
Direct Trunked Termination	n - DS3	\$544.81**		(I)
Direct Trunked Facility – D	S1	\$16.36**		(I)
Direct Trunked Facility – D	S3	\$142.45**		(I)
				-
(C) Multiplexing, per arrangemer		\$497.09**		(I)
Multiplexing, per arrangemen	nt – DS1 to Voice	\$184.12**		
(D) Local Switching (Per Minute	s of Use) – Orig Toll	\$0.00	6.8	
Local Switching (Per Minutes	, -	ψ0.00	0.0	
Local Switching (I of Winder	Toll Free	\$0.00	6.8	
	10111100	<i>Q</i> 01 00	010	
(E) Information Surcharge Per 10	0 Minutes – Orig Toll	\$0.00	6.8	
Information Surcharge Per 10		g		
C C	Toll Free	\$0.00	6.8	
* The Entrance Facility charges specified in section				
 the customer designated premises and serv shared and adjacent arrangements) or virtually 				
2) the customer obtains collocation for the put				
network for the transmission and routing of tel				
the purpose of providing local exchange or exc	change access services to its	customers.		
** Where facilities are available.				
Tariff Advice No. TA 599-489		Effective: Ju	1 v 2 2024	
		<u></u>	41 <i>y</i> 2, 2027	
Issued by: GCI Communication (orn			

Issued by: GCI Communication Corp.

Karen Crapps

By:

RCA No. <u>489</u>	5th Revised Sheet No33	9	
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	4th Revised Sheet No. 33	9	June 29, 2023 STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUN	ICATION CORP.		
	ACCESS SERVICES		
23. Rates and Ch	arges – Arctic Slope Area (Cont'd)		
23.2 Switche	ed Access Service (Cont'd)		
23.2.2	Recurring Charges (Cont'd)	Rate	Reference
(F)	TSP Database Charge Per Circuit	N/A	9.3
(G)	Toll Free Database Access Service Queries	\$0.000	02 6.8 (R)
23.2.3	Equal Access Recovery Charge Monthly Rate per Presubscribed		
	Equal Access Line	\$0.00	6.8
23.2.4	<u>Presubscription Change Charge</u> 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 <u>Reference</u>
(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> Efi	fective: July (01, 2023

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

By:

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RCA No.	489
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Sheet No. <u>340</u>

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NRC

\$55.00

GCI COMMUNICATION CORP.

ACCESS SERVICES

23. Rates and Charges - Arctic Slope Area (Cont'd)

23.3 Special Access Service

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

23.3.1a Surcharge Monthly Rate

\$25.00

23.3.1bTelecommunications Service Priority ChargeRegulations concerning charges associated withSurcharge for Miscellaneous Service are setforth in 9.3 preceding.\$1.00

23.3.1c 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

(B) Service Date Change ChargeService 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.

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

(D) Miscellaneous Service Order Charge

\$44.00

\$44.00

\$93.00

\$44.00

Pursuant to: U-08-135(1)

By:

Effective: November 21, 2008

Issued by:

GCI Communication Corp.

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

RCA No. <u>489</u> <u>2nd Revised</u> Sheet No. Canceling	341		EIVED 0 2 2009
<u>lst Revised</u> Sheet No	341	STATE	U Z 2003 E of Alaska Immaission of Alas
GCI COMMUNICATION CORP.			1994 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -
ACCESS SERVICES			
 <u>Rates and Charges – Arctic Slope Area</u> (Cont'd) <u>Special Access Service</u> (Cont'd) 			
23.3.2 <u>Voice Grade Service</u> Regulations concerning Voice Grade are	set forth in 7.4 prec	eding.	
(A) Channel Termination Per Termination* Two-Wire Four-Wire	Monthly <u>Rate</u> \$208.90 \$334.25	<u>NRC</u> \$289.00 \$289.00	(R) (R)
(B) Channel Mileage			
 (1) Channel Mileage Facility per Mile Two-Wire Four-Wire 	N/A N/A		
(2) Channel Mileage Termination per Te Two-Wire Four-Wire	erm . N/A N/A		
 * The Channel Termination charge specified in section 7.2.1(A) of 1) the customer designated premises and serving wire center are shared and adjacent arrangements) or virtually collocated as thos 2) the customer obtains collocation for the purpose of interconner network for the transmission and routing of telephone exchange the purpose of providing local exchange or exchange access service. 	e physically (including of the terms are used in 47 (ection with the Telephone service, exchange access	caged, cageless, CFR 51.232 and ne Company's	(N)
			(L)
(L) Matter relocated to Original page 341.1			(L)
Tariff Advice No. 531	Effective: Noven	ber 16, 2009	

RCA No. <u>489</u>	Canceling	et No. <u>341.1</u> et No		OCT sta	CEIVED 0 2 2009 Ite of alaska commission of alaska
GCI COMMUNICAT	FION CORP.				
	ACCESS SEF	RVICES			
23.3 Special Acce	<u>– Arctic Slope Area</u> (Cont' <u>ess Service</u> (Cont'd) ce Grade Service (Cont'd)	d)			
(C) Opti	ional Features and Functions	5	Monthly <u>Rate</u>	NRC	(L)
(1)	Bridging				
	(A) Voice Bridging per Po Two-Wire Four-Wire	ort	\$5.79 \$5.79	N/A N/A	
	(B) Data Bridging per Por Two-Wire Four-Wire	t	\$5.79 \$5.79	N/A N/A	(L)
•					
- -					
(L) Matter relocated	d from 1 st revised page 341				
Tariff Advice No.	531	Effectiv	ve: <u>Noven</u>	nber 16, 2009	-
Issued by: By:	GCI Communication Corp. UKR KG. KOUTOON	Title:	Tariffs and	Licenses Man	ager

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GCI COMMUNICATION CORP.

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) Regulations concerning Voice Grade are set forth in 7.4 preceding. Monthly (C) Optional Features and Functions (cont'd) Rate NRC (1) Bridging (cont'd) (C) Telephoto Bridging, Per Port Two-Wire \$5.79 N/A Four-Wire \$5.79 N/A (D) Dataphone Select-A-Station: 1. Sequential Arrangement, Ports per Channel Connected Two-Wire \$19.77 N/A Four-Wire \$104.88 N/A 2. Addressable Arrangement, Ports per Channel Connected Two-Wire \$21.16 N/A Four-Wire \$91.60 N/A (E) Telemetry and Alarm Bridging, per Channel Connected Split Band \$9.23 N/A Summation \$3.60 N/A Passive Bridging \$0.25 N/A Pursuant to: Effective:_ November 21, 2008 U-08-135(1) GCI Communication Corp. Issued by:

Jennika

By:

Title: Tariffs and Licenses Manager

RCA No. <u>489</u>	Original Sheet No.	343	
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	-		OCT 0 1 2008
	Sheet No		STATE OF ALASKA
GCI COMMUNICA	TION CORP.		REGULATORY COMMISSION OF ALASKA
	ACCESS SERVICES		
23.3 <u>Special Acc</u> 23.3.2 <u>Voice</u>	<u>s – Arctic Slope Area</u> (Cont'd) <u>ess Service</u> (Cont'd) <u>e Grade Service</u> (Cont'd) <u>tional Features and Functions</u> (Cont'd)		
(2)	Conditioning per Termination	Rate	NRC
	- C-Type	\$6.42	N/A
	- Improved Attenuation Distortion	ICB	ICB
	- Improved Envelope Delay Distortie	on ICB	ICB
	- Data Capability	\$4.41	N/A
an an Arian br>Arian an Arian an Ari	- Telephoto Capability	\$8.04	N/A
	- Sealing Current	ICB	ICB
(3)	Improved Return Loss per Terminat - Effective Two-Wire - Effective Four-Wire	ion \$11.40 \$11.40	N/A N/A
(4)	Customer Specified Receive Level p Two-Wire Termination	er \$7.84	N/A
(5)	Multiplexing, per Arrangement Voice to Telegraph Grade	\$201.54	N/A
(6)	Signaling Capability per Termination	n \$11.54	N/A
(7)	Selective Signaling Arrangement, per Arrangement	\$5.79	N/A
(8)	Transfer Arrangement		
	4 Port	\$2.79	N/A
	5 Port	\$6.37	N/A
Pursuant to: U-08-135(1)		Effective: Nov	ember 21, 2008
Jeaund key	CCI Communication Com		annan mar an an Annan ann an Annan ann an Annan Annan Annan Annan Annan Annan an Annan Annan Annan Annan Annan
Issued by:	<u>GCI Communication Corp.</u>		
Ву:	en u upic no. REMADDEN!	Title: <u>Tariffs ar</u>	nd Licenses Manager

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STATE OF ALASKA REGULATORY COMMISSION OF AL®SKA

GCI COMMUNICATION CORP.

ACCESS SERVICES

23. Rates and Charges - Arctic Slope Area (Cont'd) 23.3 Special Access Service (Cont'd)

23.3.3 Digital Data Service

Regulations concerning Digital Data Service are set forth in 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 <u>Rate</u> \$71.29 \$71.29 \$71.29 \$71.29 \$71.29 \$71.29 \$71.29	NRC \$344.00 \$344.00 \$344.00 \$344.00 \$344.00 \$344.00
(B)	Channel Mileage (1) Channel Mileage Facility (2) per Mile per Month 2.4 kbps thru 64.0 N/A		ility
(C)	Optional Features and Functions(1) Bridging per port(2) Loop Transfer Arrangement	\$7.00 \$5.54	N/A N/A
(D)	 Channel Service Unit, Per Termination 2.4 kbps 4.8 kbps 9.6 kbps 56.0 kbps 	\$27.67 \$27.67 \$27.67 \$27.67	N/A N/A N/A N/A
Pursuant to: U-08-135(1)		Effective:_ Novembe	r 21, 2008
Issued by: By:	GCI Communication Corp. Jannukr KG. Robertson	Title: <u>Tariffs and Li</u>	censes Manager

By:

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	<u>2nd Revised</u> Sheet No.		RECEIVED
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	<u>1st Revised</u> Sheet No.	345	STATE OF ALASKA Regulatory commission of ALA
GCI COMMUNIC	ATION CORP.		
	ACCESS SERVICE	<u>s</u>	
	<u>tes – Arctic Slope Area</u> (Cont'd) <u>ccess Service</u> (Cont'd)		
R	igh Capacity Service egulations concerning High Capacity receding.	Service are set forth i	n 7.6
(A) CI	hannel Termination per Termination	Monthly <u>Rate</u>	NRC
- (1.544 Mbps 3.152 Mbps 5.312 Mbps 44.736 Mbps 274.175 Mbps	\$1,093.40 ICB ICB ICB ICB	\$349.00 (R) ICB ICB ICB ICB
(B) CI	hannel 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 - 1.544 Mbps	Termination \$88.16	
	- 3.152 Mbps - 6.312 Mbps - 44.736 Mbps - 274.175 Mbps	ICB ICB \$491.01 ICB	
Tariff Advice No	531	Effective: Novem	ıber 16, 2009

RCA No. <u>489</u> GCI COMMUNICA	Canceling 5	Sheet No. <u>346</u>		RECEIVED OCT 0 1 2008 State of Alaska Regulatory commission of Alaska				
ACCESS SERVICES								
23.3 <u>Special Acc</u> 23.3.4 <u>Hi</u>	e <u>s – Arctic Slope Area</u> (Co <u>cess Service</u> (Cont'd) <u>gh Capacity Service</u> (Cont tional Features and Functi	'd)	Monthly <u>Rate</u>	NRC				
(1)	Multiplexing, per arrang - 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	ICB \$422.63 ICB ICB \$163.17 \$163.17 \$347.50	N/A N/A N/A N/A N/A N/A				
(2)	 DS0 to ten (10) 4.8 kbp DS0 to five (5) 9.6 kbp Automatic Loop Transfer 	DS	\$236.12 \$209.39 **\$140.78	N/A N/A N/A				
(3)	 Transfer Arrangement, 4 Synchronization 		\$153.44 None					
* A channel of this D ** An additional Cha	S1 to the Hub can be used nnel Termination charge w er designated premises.			ine is provided				
(D) Network Channel Terminating Equipment (NCTE),								
(2)	Per Termination – 1.544 Per Termination – Automatic Loop Transfer	Mbps	\$79.84 \$320.77	N/A N/A				
Pursuant to: U-08-135(1)		Effecti	ve: Noven	nber 21, 2008				
Issued by: By:	GCI Communication Cor ennyer KG. Robert	<u>p.</u> 507. Title:	Tariffs and	d Licenses Manager				

RCA No. <u>489</u>	1 st Revised Sho	eet No. <u>347</u>	_	
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	Original She	eet No. <u>347</u>	_	APR 11 2014
GCI COMMUN	ICATION CORP.		REGULAT	STATE OF ALASKA FORY COMMISSION OF ALASKA
			L,	
	ACCESS SE	RVICES		
23. <u>Rates and Ch</u>	arges – Arctic Slope Area (Cont	'd)		
Regulations	nal Engineering, Labor and Mise Concerning Additional Engineeri set forth in 9 preceding.			(T)
23.4.1	The Charges for Additional Eng	gineering:		
(A)	Basic Time, normally scheduled per engineer (each half hour or		\$23.80	
(B)	Overtime, outside of normally s working hours per engineer (eac fraction thereof)		\$35.71	
(C)	Premium Time, outside of scher per engineer (each half hour or t	•	\$47.61	
23.4.2	The charges for Additional Labo	or:		
(A)	Installation and Repair			
	(1) Overtime, outside of norma hours on a scheduled work day, (each half hour or fraction there	per technician	king \$29.34	
	(2) Premium Time, outside of a working day, per technician (each half hour or fraction there		sd \$39.12	
	ompany employee at a time not c subject to a minimum charge of t		he employee's schedul	ed
Pursuant to l	-13-134(7)	Effective	e: July 1, 2013	
Issued by: By:	GCI Communication Corp. Nety Theney for Gindy (Tariffs and Licenses M	anager

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GCI COMMUNICATION CORP.

ACCESS SERVICES

23. Rates and Charges – Arctic Slope Area (Cont'd)

23.4 Additional Engineering, Additional Labor and Miscellaneous Service (Cont'd)

23.4.2 <u>The charges for Additional Labor</u> (Cont'd)

(B) Standby

(1) Basic Time, normally scheduled working hours, per technician(each half hour or fraction thereof*) \$18.16

(2) Overtime, outside of normally scheduled working hours on a scheduled work day, per technician (each half hour or fraction thereof*)\$27.24

(3) Premium time, outside of scheduled working day, per technician(each half hour or fraction thereof*) \$36.32

*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-08-135(1)

By:

Effective:___ November 21, 2008

Issued by:

GCI Communication Corp.

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

RCA No. <u>489</u>

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STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES

Sheet No.

23. Rates and Charges - Arctic Slope Area (Cont'd)

23.3 Special Access Service (Cont'd)

23.4.2 <u>The Charges for Additional Labor</u> (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*)\$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

*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-08-135(1)

By:

Effective: November 21, 2008

Issued by:

GCI Communication Corp.

Title: Tariffs and Licenses Manager

RCA No. <u>489</u>	Original	Sheet No. 349.1	RECEIVED
	Canceling		APR 1 1 2014
		Sheet No	STATE OF ALASKA REGULATORY COMMISSION OF ALAS
GCI COMMUNIC	ATION CORP.	· · · · · · · · · · · · · · · · · · ·	-
	ACCESS	S SERVICES	
23. <u>Rates and Charg</u>	es – Arctic Slope Area (Cont'd)	
Regulations Conc		iscellaneous Service – Switched A ring, Additional labor and Misce Fraction Thereof.	
(A) Ba (B) Or	<u>e Charges for Engineering</u> sic Time, per engineer vertime, per engineer emium Time, per engineer	\$31.03 \$46.55	5
23.5.2 <u>Aa</u> (A) Ins (1)	ditional Labor Periods:* stallation and Repair Overtime, per techniciar Overtime, per techniciar	n \$47.57	1*
(2)	ndby Basic Time, per technician Overtime, per technician Premium Time, per techni	\$31.77*	*
(1) (2)	ting and Maintenance, Insta Basic Time, per technician Overtime, per technician Premium Time, per techni	n \$31.71 \$47.57	
(1) (2)	tral Office Maintenance, T Basic Time, per techniciar Overtime, per technician Premium Time, per techni	n \$34.66 \$51.99*	*
	pany employee at a time ject to a minimum charg	not consecutive with the empl ge of four hours.	loyee's scheduled
Pursuant to_ U-13	-134(7)	Effective: Jul	y 1, 2013

By: <u>Mulp Neuer to Cindy Ital</u> Title: <u>Tariffs and Licenses Manager</u>

RCA No. <u>489</u>	6th RevisedShee	t No. <u> </u>	RECEIVED
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	5th Revised Shee	t No. <u>350</u>	STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUN	ICATION CORP.		
	ACCESS SER	<u>VICES</u>	
24. <u>Rates and C</u>	harges – Cordova Area		
	~		
24.1 Line C	Charges		
a.	Carrier Common Line (CCL) Ra	<u>e</u>	
	This charge is billed to AUSAC a	described in section 3.7	7 preceding. (N) (D)
b.	Network Access Fee (NAF) Rate		
	The total RCA NAF Rate is \$5.75	per line per month.	
Tariff Advice	e No. TA594-489	Effective: J	anuary 1, 2019
Issued by:	GCI Communication Corp.		
Ву:	Cynthia L Hall	Title: <u>Tariffs</u>	and Licenses Manager

RCA No. <u>489</u>	8th Revised Sheet No. 351 Canceling 7th Revised Sheet No. 351		RECEIVED JUL 2 7 2017 STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
	ACCESS SERVICES		
	<u>arges – Cordova Area</u> (Cont'd)		
24.2 Switche	ed Access Service		
24.2.1	Nonrecurring Charges	Rate	Reference
(A)	Access Order	\$86.00	
(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	\$684.81	
	Entrance Facility Installation – DS3* Trunk Activation Per Order	\$923.46 \$952.48	
(F)	Interim NXX Translation Per Order	\$456.54	6.8
(G)	Telecommunications Service Priority Charge Per Circuit	\$54.63	9.3
	rencuit	\$J4.03	9.5
* Where facilities	are available.		
Pursuant to:	TA586-489	Effectiv	ve: July 01, 2017
Issued by: By:	GCI Communication Corp. Cym hia 2 Hall Title:	Tariffs and	d Licenses Manager

RCA	No.	489

<u>11th Revised</u> Sheet No. <u>352</u>

Canceling

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10th Revised Sheet No. 352

GCI COMMUNICATION CORP.

ACCESS SERVICES

24. <u>Rates and Charges – Cordova Area</u> (Cont'd) 24.2 Switched Access Service (Cont'd)

24.2.2 <u>Recurring Charges</u>

(A)	Common Transport Per Minutes of Use - Orig Toll Terminating Tandem Switching Joint Tandem Switched Transport – Orig Toll Free	<u>Rate</u> N/A \$0.00000 e N/A	Reference 6.8	(C) (R) (N)
(B)	Entrance Facility, per termination – DS1 Entrance Facility, per termination – DS3* Direct Trunked Transport:	\$771.24 \$7,041.95		
	Direct Trunked Termination – DS1 Direct Trunked Termination – DS3* Direct Trunked Facility – DS1	\$274.15 \$1,760.45 \$52.84		
	Direct Trunked Facility – DS1 Direct Trunked Facility – DS3*	\$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) – Originating	\$0.00	6.8	(C)
	Toll Free	\$0.00	6.8	(N) (D)
(E)	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	ice No. <u>TA596-489</u>	Effective:	July 1, 2021	
Issued by:	GCI Communication Corp.			

By:

Karen Crapps

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

RCA No. <u>489</u>	4 th Revised Sheet No353		
	Canceling		RECEIVED
	<u>3rd Revised</u> Sheet No. <u>353</u>		June 29, 2023 STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUN	ICATION CORP.		
	ACCESS SEDVICES		
	ACCESS SERVICES		
	<u>arges – Cordova Area</u> (Cont'd) <u>ed Access Service</u> (Cont'd)		
	<u>Recurring Charges</u> (Cont'd)		
(F)	TSP Database Charge Per Circuit	<u>Rate</u> \$1.00	$\frac{\text{Reference}}{9.3}$
(G)	Toll Free Database Access Service Queries a. Basic per Query	\$0.00	6.8 002 (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	5 9.3
24.2.5	Assumed Minutes of Use	Assumed Minutes Per Month	Tariff Section <u>Reference</u>
(A)	Feature Group A, Two Way Calling (1510 Originating, 2685 Terminating)	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>	Effecti	ive: July 01, 2023
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Issued by: <u>GCI Communication Corp.</u>

By: Karen Crapps

	Sheet No. <u>354</u>	R	ECEIVED
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	Sheet No	REGULAT	STATE OF ALASKA ORY COMMISSION OF ALASKA
GCI COMMUNICATION CORP.			······
ACCESS	SERVICES		
24. <u>Rates and Charges – Cordova Area</u> (Cont'			
24.3 Special Access Service			
Regulations concerning charges asso Service are set forth in 7.3 preceding		for Special Access	
24.3.1a Surcharge Monthly Rate	\$	25.00	
 24.3.1b Telecommunications Service Regulations concerning charges asso Surcharge for Miscellaneous Service forth in 9.3 preceding. 24.3.1c Special Access Ordering 	ciated with are set	<u>Monthly</u> <u>NF</u> \$1.00 \$55	
(A) Access Order Charge Per Or	preceding	\$130.00	
 (A) Access Order Charge Ter Or (B) Service Date Change Charge Service Date Change Charge will per order per occurrence basis, fo changed. The Access Order Char in 143.1c(A) preceding does not a 	apply, on a r each service date ge as specified	\$35.00	
(C) Design Change Charge The Design Change Charge will a order per occurrence basis, for eac design change.		\$35.00	
(D) Miscellaneous Service Order	Charge	\$35.00	
Tariff Advice No. <u>543</u>	Effective:	September 10,	2010
Issued by: <u>GCI Communication Com</u> By: <u>JMMA</u> Lynn	nl	riffs and Licenses	Manager

	RCA No. <u>48</u>	89	Original	Sheet No3	55	RECEIVED
			Canceling			AUG 70-3 2010
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	GCI COMM	UNICA	TION CORP.			IILBOLATOTT COMMONICATION
			ACC	ESS SERVICES		
			<u>s – Cordova Area</u> ((ess Service (Cont'c			
	24.3		<u>ce Grade Service</u> gulations concernin	g Voice Grade are se	t forth in 7.4 prec	eding.
		(A) Cha	nnel Termination F Two-Wire Four-Wire	Per Termination	Monthly <u>Rate</u> \$285.85 \$457.40	<u>NRC</u> \$289.00 \$289.00
		(B) Cha	nnel Mileage			
		(1)	Channel Mileage I Two-Wire Four-Wire	Facility per Mile	N/A N/A	
		(2)	Channel Mileage T Two-Wire Four-Wire	Fermination per Term	n N/A N/A	
	~					
	Tariff Advi	ce No.	543	Eff	ective: Septem	ber 10, 2010

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			Sheet No		STATE OF AL	
	GCI COMMUNIC	CATION CORP.				
		ACCESS	SERVICES			
	24.3 Special A	ges – Cordova Area (Con <u>ccess Service</u> (Cont'd) Voice Grade Service (Cont				
	(C) (Optional Features and Fund	ctions	Monthly <u>Rate</u>	NRC	
	(1) Bridging				
		(A) Voice Bridging p Two-Wire Four-Wire	per Port	\$5.58 \$5.58	N/A N/A	
$\langle \rangle$		(B) Data Bridging peTwo-WireFour-Wire	r Port	\$5.58 \$5.58	N/A N/A	
		(C) Telephoto Bridgi Two-Wire Four-Wire	ng, Per Port	\$5.58 \$5.58	N/A N/A	•
	Tariff Advice No	o. <u>543</u>	Effectiv	e:_ September	c 10, 2010	
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GCI COMMUNICATION CORP.				
<u>A0</u>	CCESS SERVICES	5		
 24. <u>Rates and Charges – Cordova Ares</u> 24.3 <u>Special Access Service</u> (Con 24.3.2 <u>Voice Grade Service</u> Regulations concern 	t'd) 2 (Cont'd)	e set forth in	n 7.4 precedin	g.
		M	onthly	
(C) Optional Features ar(1) Bridging (cont'option)			Rate	NRC
(D) Dataphone	Select-A-Station:			
	ntial Arrangement, Channel Connected	l		
Two-Wire			19.04	N/A
Four-Wire		\$1	00.99	N/A
Ports per	ssable Arrangement Channel Connected			
Two-Wire			20.38	N/A
Four-Wire		2	88.20	N/A
• • •	and Alarm Bridging nel Connected			
Split Band			\$7.63	N/A
Summation Passive Bri			\$2.98 \$0.21	N/A N/A
rassive bii	Ignig		¢U.21	IN/A
Tariff Advice No. <u>543</u>		Effective:_	September	10, 2010

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	GCI COM	IMUNICA	TION CORP.				neri wash
			ACC	ESS SERVICES			
2			es – Cordova Area (C cess Service (Cont'd)				
			<u>e Grade Service</u> (Cont				
			tional Features and H		Monthly		
			4 -		Rate	<u>NRC</u>	
		(2)	Conditioning per T	ermination			
			- C-Type		\$6.18	N/A	
			- Improved Attenua		N/A	N/A	
				pe Delay Distortion	N/A	N/A	
			- Data Capability	11. ++ -	\$4.25 \$7.74	N/A N/A	
			- Telephoto Capabi - Sealing Current	IIIty	N/A	N/A N/A	
			- Seaming Current		11/23	11/2	
		(3)	Improved Return L				
			- Effective Two-W		\$10.98	N/A	
			- Effective Four-W	ire	\$10.98	N/A	
		(4)	Customer Specified	d Receive Level per			
			Two-Wire Termina	ation	\$7.55	N/A	
		(5)	Multiplexing, per A	Arrangement			
			Voice to Telegraph	Grade	\$194.07	N/A	
	Tariff A	dvice No.	543	Eff	ective:Septemb	er 10, 2010	
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Is	sued by:		GCI Communication	Corp.			

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		ICATION CORP.				on of Alagaa
			SS SERVICES			
2	24.3 <u>Special</u> 24.3.2 (C)	harges – Cordova Area (Co Access Service (Cont'd) <u>Voice Grade Service</u> (Cont' <u>Optional Features and Fu</u> Signaling Capability per	d) <u>inctions</u> (Cont'd)	Monthly <u>Rate</u> \$11.11	NRC N/A	
	(7)	Selective Signaling Arran per Arrangement	ngement,	\$5.58	N/A	
	(8)	Transfer Arrangement 4 Port 5 Port		\$2.69 \$6.13	N/A N/A	
	•					
n - Charlen and a charlen a charlen a charlen a charlen a charlen a charlen a charlen a charlen a charlen a cha						
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	Tariff Advice	No. <u>543</u>	Eff	ective: Septembe	r 10, 2010	
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		Sheet No		STATE OF ALASKA Regulatory commission of Alaska
	GCI COMMUN	ICATION CORP.		
		ACCESS SERVICES		
		<u>arges – Cordova Area</u> (Cont'd) <u>Access Service</u> (Cont'd)		
	24.3.3	Digital Data Service		
		Regulations concerning Digital Data Service a	re set forth in	7.5 preceding.
O	(A)	Channel Termination per Termination - 2.4 kbps - 4.8 kbps - 9.6 kbps - 19.2 kbps - 56.0 kbps - 64.0 kbps	Monthly <u>Rate</u> \$293.50 \$293.50 \$293.50 \$293.50 \$293.50 \$293.50	<u>NRC</u> \$288.00 \$288.00 \$288.00 \$288.00 \$288.00 \$288.00
	(B)	Channel Mileage Facility Per Mile - 2.4 kbps - 4.8 kbps - 9.6 kbps - 19.2 kbps - 56.0 kbps - 64.0 kbps	<u>Rate</u> N/A N/A N/A N/A N/A	<u>NRC</u> N/A N/A N/A N/A N/A N/A
		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 N/A	NRC N/A N/A N/A N/A N/A N/A
-	Tariff Advice N	No. <u>543</u> Effecti	ive: Septem	ber 10, 2010

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Sheet No		AUG 0 3 2010 state of alaska
GCI COMMUNICATION CORP.		REGULATORY COMMISSION OF ALASK
ACCESS SERVICES		
 24. <u>Rates and Charges – Cordova Area</u> (Cont'd) 24.3 <u>Special Access Service</u> (Cont'd) 		
24.3.3 Digital Data Service (Cont'd)		
Regulations concerning Digital Data Serv	vice are set forth in	7.5 preceding.
(C) Optional Features and Functions(1) Bridging per port	Monthly <u>Rate</u> \$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 No. 543 E	Sffective:_ Septem	ber 10, 2010
Issued by: <u>GCI Communication Corp.</u> By: <u>(MHUA Lunch</u> T	itle: <u>Tariffs and</u>	Licenses Manager

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	Canceling			RECEN
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GCI COMMUNIO				
		CESS SERVICES		
	<u>ges – Cordova Area</u> (<u>ccess Service</u> (Cont'			
	<u>High Capacity Service</u> Regulations concernir		Service are set forth	in 7.6
	preceding.	ig ringh Capacity d	Service are set forth	1 11 7.0
	Theorem of Theorem of the second	a an Tamaina ti an	Manthles	
(A) (Channel Termination	per 1 ermination	Monthly <u>Rate</u>	NRC
_	1.544 Mbps		\$681.15	\$281.00
	3.152 Mbps		ICB	ICB
	6.312 Mbps		ICB	ICB
	44.736 Mbps		ICB	ICB
-	274.175 Mbps		ICB	ICB
(B) C	Shannel Mileage			
		De - 114		
(1	1) Channel Mileage	racinty per Mile	017 00	
	- 1.544 Mbps		\$17.22 ICB	
	- 3.152 Mbps - 6.312 Mbps		ICB	
	- 44.736 Mbps		\$118.53	
	- 274.175 Mbps		ICB	
	Non-Recurring Cl	narge	N/A	
()	2) Channel Mileage	Termination per T	ermination	
(-	- 1.544 Mbps	I Y	\$84.89	
	- 3.152 Mbps		ICB	
	- 6.312 Mbps		ICB	
	- 44.736 Mbps		\$472.81	
	- 274.175 Mbps		ICB	
	Non-Recurring C	harge	N/A	
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	GCI COMMUNICA	TION CORP.	· · ·		· · ·
		ACCES	SS SERVICES		
		es – Cordova Area (Co	nt'd)		
		<u>cess Service</u> (Cont'd) <u>gh Capacity Service</u> (C	cont'd)		
	(C) Op	tional Features and Fu	nctions	Monthly <u>Rate</u>	NRC
	(1)	Multiplexing, per arr	angement		
		- DS4 to DS1	-	ICB	N/A
		- DS3 to DS1		\$406.96	N/A
		- DS2 to DS1		ICB	N/A
		- DS1C to DS1		ICB	N/A
		- DS1 to Voice*		\$157.12	N/A
()		- DS1 to DS0		\$157.12	N/A
Sec. 1		- DS0 to twenty (20)	2.4 kbps	\$334.62	N/A
		- DS0 to ten (10) 4.8	kbps	\$227.37	N/A
		- DS0 to five (5) 9.61	*	\$201.63	N/A
	(2)	Automatic Loop Trar	1sfer per arrange	ment**\$135.56	N/A
	(3)	Transfer Arrangemen	it, 4 port	\$147.75	
	(4)	Synchronization		None	
	* A channel of this DS	1 to the Hub can be us	ed for Digital D	ata service	
	** An additional Chan as a leg to the custome	nel Termination charg	e will apply whe		ne is provided
	Tariff Advice No.	543	E	ffective: Septem	ber 10, 2010
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			nl		
	By:	ntha L Ly	<u>nck</u> Ti	itle: <u>Tariffs and</u>	Licenses Manager
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Sheet No	·	STATE OF ALASK Regulatory commission	A OF ALAS
GCI COMMUNICATION CORP.			
ACCESS SERVICES	5		
 24. <u>Rates and Charges – Cordova Area</u> (Cont'd) 24.3 <u>Special Access Service</u> (Cont'd) 24.3.4 <u>High Capacity Service</u> (Cont'd) 			
(D) Network Channel Terminating Equipme	ent (NCTE),		
(1) 1.544 Mbps – Per Termination	\$76.88	N/A	
(2) Automatic Loop Transfer – Per Termination	\$308.88	N/A	
· · · · · · · · · · · · · · · · · · ·			i
Tariff Advice No. 543	Effective:_ Septe		

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	Original	Sheet No <u>365_</u>		STATE OF ALASKA Reciliatory commission of Alaska
GCI COMMUN	ICATION CORP.			
	ACCE	SS SERVICES		
24. Rates and Ch	<u>arges – Cordova Area</u> (C	ont'd)		
Regulations (nal Engineering, Labor a Concerning Additional Er set forth in 9 preceding.			
24.4.1	The Charges for Addition	nal Engineering:		
(A)	Basic Time, normally sc per engineer (each half h			
(B)	Overtime, outside of nor working hours per engin fraction thereof)	-	\$35.71	
(C)	Premium Time, outside o per engineer (each half h			
24.4.2	The charges for Addition	nal Labor:		
(A)	Installation and Repair			
	 Overtime, outside of hours on a scheduled wo (each half hour or fractice Premium Time, outs working day, per technic (each half hour or fraction) 	rk day, per technician on thereof*) side of normally scheck ian	\$29.34	
	ompany employee at a tin subject to a minimum cha		h the employ	vee's scheduled
Pursuant to_U	-13-134(7)	Effect	ive: <u>July 1, 2</u>	2013
Issued by: By:	GCI Communication Play Renn for		Tariffs and	l Licenses Manager

		briginal Sheet	No. <u>366</u>	AUG 0 3 2010
		Sheet	No	STATE OF ALASKA BEGULATORY COMMISSION OF ALASKA
	GCI COMMUNICATION	N CORP.		
		ACCESS SERV	/ICES	
	24.4.2 <u>The char</u>	<u>ordova Area</u> (Cont'd) <u>eering, Additional Labor</u> <u>ges for Additional Labor</u>		<u>Service</u> (Cont'd)
	hours, pe	c Time, normally schedu r technician f hour or fraction thereof	-	8.16
Ċ	working per techn	rtime, outside of normall hours on a scheduled wor ician (each half hour or f	k day, raction thereof*)\$27	7.24
	day, per t	nium time, outside of sch echnician f hour or fraction thereof	-	5.32
	*A call-out of a Company er working period is subject to			nployee's scheduled
	Tariff Advice No.	543	Effective:_ Se	eptember 10, 2010
	Issued by: <u>GCI C</u> By: <u>MMM</u>	ommunication Corp. 2 Xml	Title: <u>Tarif</u>	fs and Licenses Manager

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		Canceling			AUG 0 3 2010
			Sheet No		STATE OF ALASKA Regulatory commission of ALA
	GCI COMMUN	ICATION CORP.			
		AC	CESS SERVICES		
	24.3 Special	harges – Cordova Area Access Service (Cont The Charges for Addi	'd)		
	(C)	Testing and Maintena	nce with Other Telepl	hone Companies, o	or Other Labor.
		(1) Installation and F	Repair		
		Basic Time - normally per technician (each h			
		Overtime - outside of hours on a scheduled (each half hour or frac	work day, per technic		
		Premium Time - outsi per technician (each h			
		(2) Central Office M	aintenance		
		Basic Time - normally per technician (each h			
		Overtime - outside of the hours on a scheduled w	work day, per technici		
		(each half hour or frac	tion thereof*)	\$31.79	
		Premium Time - outsie per technician (each ha		-	
		ompany employee at a subject to a minimum c		with the employee	's scheduled
	Tariff Advice I	No. <u>543</u>	Eff	fective: Septembe	er 10, 2010
) L	Issued by:	GCI Communicatio	vá Cợrp.	na tha an an an an an an an an an an an an an	
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Sheet No	STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNICATION CORP.	RESULATORY COMMONICATOR ADDRESS
ACCESS SERVICES	
24. <u>Rates and Charges – Cordova</u> (Cont'd)	
24.5 <u>Additional Engineering, Labor and Miscellaneous Service – Switched Acc</u> Regulations Concerning Additional Engineering, Additional labor and Miscellan set forth in 9 preceding. Each Half Hour, or Fraction Thereof.	
24.5.1The Charges for Engineering:(A)Basic Time, per engineer\$31.03(B)Overtime, per engineer\$46.55(C)Descinct Time, per engineer\$(200)	
(C) Premium Time, per engineer\$62.0624.5.2Additional Labor Periods:*(A) Installation and Repair(1) Overtime, per technician\$47.57*(2) Overtime, per technician\$63.42*	
(2)Overtime, per technician\$63.42*(B)Standby(1)(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(2) Overtime, per technician(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\$69.32*	
*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_U-13-134(7) Effective:_July 1, 2013	
Issued by: <u>GCI Communication Corp.</u> By: <u>July Theme for Civily Hall</u> Title: <u>Tariffs and</u>	l Licenses Manager