	Ist Revised Incelling Original ON CORP.	Sheet No. <u>Title</u> Sheet No. <u>Title</u>	RECE APR 13 State of Regulatory Comm	3 2001 Alaska
	·····	SERVICES		
	applying to the provi for connection to intr facilities for Intrast the operatin the following GCI Commu	tates and Charges ision of Access Service rastate communications tate Customers within ing territory of issuing carriers: unication Corp.		
	as provio	led herein.		
All material contained her	ein is new except as o	otherwise indicated.		(D) (D)
Tariff Advice No.	90	Effective:	April 16, 2001	
Issued by: GCI By: 7.60	Communication Cor		rector, Rates & Tariffs	_

_

	lo. <u>489</u>	9th Rev Canceling 8th Rev	vised	_	o. <u> </u>		June stat	CEIVED 29, 2023 E OF ALASKA OMMISSION OF ALASK
GCLC	OMMUNIO	CATION CO		CCESS SE	RVICES			
				Check S	heet			
Origina on the	al and revise date hereof.	d pages as na	mes below	contain all	changes from	the origin	nal tariff that	are in effect
<u>Page</u>	Revised	Eff. Date	<u>Page</u>	Revised	Eff. Date	<u>Page</u>	Revised	Eff. Date
Title 1* 2 3* 3.1* 3.2* 4 5 6 7 8 9 9.1 9.2 9.3 9.4 9.5 9.6 10 11 12 13 14 15 16 17 18	1st 9th 2nd 8th 4th 2nd 1st Original Original Original 2nd 1st 2nd Original 2nd 2nd Original	02/04/97 02/04/97 02/04/97 02/04/97 04/16/01 02/04/97 02/04/97 02/04/97	26 27 28 29 30 31 32 33 34 35 36 37 38 39 39.1 40 41 42 43 43.01 44 45 46 47 48 49	Original Original 1st Original 1st Original	02/04/97 02/04/97 07/01/21 02/04/97 01/01/19 02/04/97 02/04/97 02/04/97 02/04/97 02/04/97 10/01/02 07/19/10 02/16/07 02/04/97 02/04/97 02/04/97 02/04/97 02/04/97 02/04/97 02/04/97 02/04/97 02/04/97 02/04/97 02/04/97 02/04/97 02/04/97	51 51.1 52 53 54 55 56 57 58 59 60 61 62 63 64 65 65.1 66 67 68 69 70 71 72 73 73.1 74	2nd Original Original 2nd Original Original 1st 1st Original Original Original Original 2nd Original 2nd Original 2nd Original 2nd Original 2nd Original 1st Original 2nd Original 2nd Original 2nd Original 2nd Original 2nd Original	02/16/07 07/01/21 07/01/21 08/01/11 02/04/97 09/04/09 07/01/21
19 20 21 22 23 24 25	Original Original Original Original Original Original Original	02/04/97 02/04/97 02/04/97 02/04/97 02/04/97 02/04/97 02/04/97	50 50.1 50.2 50.3 50.4 50.5 50.6	3rd 3rd 3rd 12th 4th 3rd 1st	01/01/19 08/01/11 01/01/19 01/01/19 01/01/19 08/01/11	75 76 77 78 79 80 81	3rd 2nd 3rd Original Original Original Original	07/01/21 04/24/07 07/01/21 02/04/97 02/04/97 02/04/97

Issued by: GCI Communication Corp.

By: Karen Crapps Title: Regulatory Affairs Director

Tariff Advice No. TA 598-489

Effective:

July 1. 2023

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

INFORMATIONAL FILING ONLY

RECEIVED 06/24/21

GCI COMMUNICATION CORP.

Tariff Advice No. TA596-489

ACCESS SERVICES

Check Sheet

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

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

ssued by:	GCI Communication Corp.		
$\mathbf{R}_{\mathbf{V}}$	Karen Cranns	Title	Director Regulatory Affairs

Effective: July 1, 2021

RCA No. <u>489</u>	8th Revised	Sheet No	3
	Canceling		
	7th Revised	Sheet No	3

RECEIVED

June 29, 2023

STATE OF ALASKA
REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES

Check Sheet

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

Page	Revised	Eff. Date	<u>Page</u>	Revised	Eff. Date	<u>Page</u>	Revised	Eff. Date
176	Original	02/04/97	210	Original	02/04/97	239	Original	04/19/01
177	Original	02/04/97	211	Original	02/04/97	240	10th	01/01/19
178	Original	02/04/97	212	Original	02/04/97	241	7th	07/01/17
179	Original	02/04/97	213	Original	02/04/97	241.1*	9th	07/01/23
180	Original	02/04/97	214	Original	02/04/97	242*	5th	07/01/23
181	Original	02/04/97	215	Original	02/04/97	243	1st	10/01/02
182	Original	02/04/97	216	Original	02/04/97	244	3rd	07/25/11
183	Original	02/04/97	216.1	8th	09/01/19	244.1	Original	10/01/02
184	Original	02/04/97	217	9th	07/01/17	245	1st	10/01/02
185	Original	02/04/97	217.1*	10th	07/01/23	245.1	Original	10/01/02
186	Original	02/04/97	218*	6th	07/01/23	246	l st	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

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

Issued by: GCI Communication Corp.

By: Karen Crapps Title: Regulatory Affairs Director

RCA No. 489	4th Revised	Sheet No. 3.1
	Canceling	
	3rd Revised	Sheet No. 3.1

RECEIVED

June 29, 2023

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES Check Sheet

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

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

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

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

GCI COMMUNIC		ed P.	_ Sheet Note: Note	RVICES heet	-	RECEIVED June 29, 2023 STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
on the date hereof.	a pages as nam	05 0010 11	Contain an		v 01.18	
<u>Page</u> <u>Revised</u>	Eff. Date	<u>Page</u>	Revised	Eff. Date	<u>Page</u>	Revised Eff. Date
338.1* 11th 339* 5th 340 Original 341 2nd 341.1 Original 342 Original 343 Original 344 Original 345 2nd 346 Original 347 1st 348 Original 349 Original 350 6th 351 8th 352 11th 353* 4th 354 Original 355 Original 356 Original 357 Original 359 Original 360 Original 361 Original 362 Original 364 Original 365 1st 366 Original 367 Original 367 Original	07/01/23 07/01/23 11/21/08 11/16/09 11/16/09 11/21/08 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 07/01/17 07/01/21 07/01/23 09/10/10	367.1	Original	07/01/13		
Tariff Advice No:	TA 598-489				Effective	e: July 1, 2023

Issued by: GCI Communication Corp.

By: Karen Crapps Title: Regulatory Affairs Director

APUC No. 489	1" Revised	Sheet No	4		
	Cancelling			REC	EIVED
	Original Original	Sheet No	4	DEC	17 1998
				State o	t Alaska s Commissio
GCI COMMUNIC	ATION CORP.				o oonanaaa
	ACCES	SS SERVICE	<u>S</u>		
	Table	e of Contents		Page No.	
Check Sheet Table of Contents Explanation of Syml Explanation of Abbr Reference to Other 1 Reference to Technic	eviations Fariffs			1 4 10 10 12 12	
I. APPLICATION	OF TARIFF			14	
2.2 Use 2.3 Obligatio 2.4 Payment 2.5 Connectio 2.6 Definition 2.7 Audit Pro	ing of the Telephone Co ns of the Customer Arrangements and Cred ons ns			15 15 21 21 27 34 35 47	
3.1 General I 3.2 Definition 3.3 Limitatio 3.4 Undertak 3.5 Obligatio	ns ing of the Telephone Co ns of the Customer Carrier Common Line F	ompany		50 50 50 50.1 50.1 50.1 50.2 50.3	N
4.1 General I 4.2 Limitatio 4.3 Undertak	CESS SERVICE Description ns ing of the Telephone Co Arrangements and Cred	ompany lit Allowance		51 51 51 51 52	
5.1 General 5.1.1 C 5.1.2 F	PTIONS FOR SWITCH Ordering Conditions Provision of Other Servi Expedited Orders		CIAL ACCE	SS SERVICE 53 53 54 54	
Tariff Advice No Pursuant to R-	o -97-5(7) and R-97-6	(7)	Effective:	January 1, 1999	
Issued by:	GCLCommunication	Corp.	Title: Dir	rector, Rates & Tariffs	

By:

Title: Director, Rates & Tariffs

APUC No. 489 Original Sheet No. 5 Cancelling Sheet No. 5 GCI COMMUNICATION CORP.	KECEIVED MAR - 3 1997 ALASKA PUBLIC UTILITIES COMM.
ACCESS SERVICES	
Table of Contents	Page No.
5. ORDERING OPTIONS FOR SWITCHED AND SPECIAL ACCESS SE 5.2 Access Order 5.3 Reserved for Future Use 5.4 Access Order Service Intervals 5.5 Access Order Modification 5.6 Cancellation of an Access Order 5.7 Selection of Facilities for Access Orders 5.8 Charges Associated with Access Ordering 5.8.1 Access Order Charge 5.8.2 Misc. Service Order Charge 5.8.3 Access Order Change Charges 5.9 Minimum Periods and Cancellation 5.9.1 Minimum Periods 5.9.2 Development of Minimum Period Charges 5.9.3 Cancellation of an Access Order 5.9.4 Partial Cancellation Charge	5RVICE (Cont'd) 54 58 59 59 60 61 61 61 62 63 66 66 66 66
6. SWITCHED ACCESS SERVICE 6.1 General 6.2 Rate Categories 6.3 Provision and Description of Switched Access Service Feature Gro 6.3.1 Feature Group A (FGA) 6.3.2 Feature Group B (FGB) 6.3.3 Reserved for Future Use 6.3.4 Reserved for Future Use 6.3.5 Feature Group D (FGD) 6.4 WATS Access Line 6.5 Transmission Specifications 6.6 Obligation of the Telephone Company 6.6.1 Network Management 6.6.2 Reserved for Future Use 6.6.3 Provision of Service Performance Data 6.6.4 Trunk Group Measurement Reports	69 69 69 77 78 82 85 85 85 90 91 92 92 93 93

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

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

APUC N	lo489	Original	Sheet No. 6	
		Cancelling		RECEIVED
			Sheet No	MAR - 3 1997
	·			
				ALASKA PUBLIC UTILITIES COMM.
GCI C	OMMUNIC	CATION CORP.		
		ACCES	S SERVICES	
		Table	of Contacts	
		I adie	of Contents	Page No.
	TCHED A	CCESS SERVICE (Cont	'd)	
6.6	Obligation	n of the Telephone Com	pany (Cont'd)	. 1
-		Determination of Numbe		93
	6.6.6 I	Design Blocking Measure	ement	94
		Design Layout Report		96 96
6.7		resting ns of the Customer		96
0.7		Supervisory Signaling		97
	6.7.2	Γrunk Group Measureme	nt Penorts	97
6.8	Rate Regi	ulations	int reports	97
0.0	681	Application of Rates and	Charges	97
		Reserved for Future Use	Chages	102
		Reserved for Future Use		102
		vleasuring Access Minute	es.	102
	6.8.5 A	Application of Rates for I	Extension Service	107
	6.8.6 N	Application of Rates for I Network Blocking		108
	6.8.7 8	800 Data Base Access Se	rvice	108
6.9	Common	Switching, Transport Te	rmination	109
	and Interi	m NXX Optional Featur	es	}
	6.9.1 C	Common Switching None	chargeable Optional Features	109
	6.9.2 T	Transport Termination No	onchargeable Optional Features	117
	6.9.3 C	Chargeable Optional Feat	ures	118
7. SPE	CIAL ACC	ESS SERVICE		
7.1	General			120
	7.1.1	Channel Types		120
	7.1.2 S	Service Descriptions		122
		Service Configurations		124
	7.1.4 A	Alternate Use		129
	7.1.5 S	Special Facilities Routing		129
	7.1.6 I	Design Layout Report		129
	7.1.7 A	Acceptance Testing		129
	7.1.8 C	Ordering Options and Co	nditions	130

issued by:	GCi Communication Corp.		
By:		Tide:	Director. Rates & Tariffs

Effective:

February 4, 1997

Pursuant to U-96-24(5)

Tariff Advice No.

APUC No	Cancelling Sheet No. 7 Cancelling Sheet No	KECEIVED MAR - 3 1997 ALASKA PUBLIC UTILITIES COMM.
	ACCESS SERVICES	
	Table of Contents	Page No.
	CIAL ACCESS SERVICE (Cont'd)	
7.2	Rate Regulations	130
	7.2.1 Rate Categories 7.2.2 Types of Rates and Charges	130
	7.2.2 Types of Rates and Charges 7.2.3 Moves	133 135
	7.2.4 Mileage Measurement	136
	7.2.5 Facility Hubs	137
	7.2.6 Mixed Use Analog and Digital High Capacity Services	139
7.3	Surcharge for Special Access Service	140
	7.3.1 General	140
	7.3.2 Application	140
	7.3.3 Exemption of Special Access Service Surcharge 7.3.4 Rate Regulations	141
7.4	Voice Grade Service	141 143
7.4	7.4.1 Basic Channel Description	143
	7.4.2 Technical Specifications Package & Network Channel Inter	
	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 Inte	
7.6	7.5.3 Chargeable Optional Features and Functions	149
7.0	Video Service (Closed Circuit) 7.6.1 Basic Channel Description	149 149
	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	
	7.7.3 Chargeable Optional Feature and Functions	152
7.8	High Capacity Service	153
	7.8.1 Basic Channel Description	153
	7.8.2 Technical Specification Packages & Network Channel Inter	
7.0	7.8.3 Chargeable Optional Features and Functions	154
7.9	Individual Case Filings	155

fssued by:	GCI Communication Corp.		
By:		Title:	Director, Rates & Tariffs

Effective:

February 4, 1997

Pursuant to U-96-24(5)

Tariff Advice No.

APU	IC No. 489	Original Sheet No. 8 Cancelling Sheet No	KECEIVED
	٠.,	Silect No.	MAR - 3 1997
GCI	COMMUNI	CATION CORP.	ALASKA PUBLIC UTILITIES COMM.
		ACCESS SERVICES	
		Table of Contents	Page No.
8	8.1 Descripti 8.1.1 8.1.2 8.1.3 8.1.4	CILITIES AND SPECIALIZED SERVICE ion Diversity Avoidance Diversity and Avoidance Combined Cable-Only Facilities Led Service or Arrangements	156 156 156 156 156 156
9	MISCELLANE 9.1 Addition 9.2 Addition 9.2.1 9.2.2 9.2.3 9.2.4	Overtime Installation Overtime Repair Stand by	158 158 158 158 159
		Testing and Maintenance with Other Telephone Companies Testing Services Other Labor	159 159
9	9.2.6 9.3 Miscellar 9.3.1 9.3.2 1 9.3.3 9.3.4		

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

RCA No. 489 2nd Revised Sheet No. 9	ECEIVED
Cancelling	MAY 1 8 2001
	State of Alaska tory Commission of Alaska
GCI COMMUNICATION CORP.	
ACCESS SERVICES	
Table of Contents	e No.
i ago	7110.
11. ACCESS SERVICE INTERFACES AND TRANSMISSION SPECIFICATIONS	S
11.1 Switched Access Service	174
11.1.1 Transport Interface Groups	174
	182
	188 190
	193
	200
12. RESERVED FOR FUTURE USE	216
12. RESERVED FOR FOR COLE	210
13. RATES AND CHARGES - Anchorage	
	216.1
	217 217
	217
	218
13.2.4 Presubscription Change Charge	218
13.2.5 Assumed Minutes of Use	218
	219
	219
	220
	221 222
13.3.4 Additional Engineering, Additional Labor and Miscellaneous Services	223
	223
13.4.2 The Charges for Additional Labor	224
14. RATES AND CHARGES - Fairbanks	(N)
	226
	227
14.2.1 Nonrecurring Charges	227
14.2.2 Recurring Charges	227
14.2.3 Equal Access Recovery Charge	228
	228
14.2.5 Assumed Minutes of Use	228 (N)
Tariff Advice No. TA 89 Effective: April 19, 2001	

ssued by:	GCI Communication Corp.
By:	7 W XB #

RCA No	489	1st Revised	Sheet No	9.1	_
		Canceling			

Original

RECEIVED

FEB 2 1 2007

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

			ACCESS SERVICES Table of Contents		
				age No.	
	DAT	EC AND	CUARGES (Co-tid)		
4.	KAI.	Carriel	CHARGES (Cont'd)	220	
	14.5	Special	Access Service	229	
			Surcharge for Special Access Service	229	
			Voice Grade Service	230	
			Digital Data Service	233	
	110	14.3.4	High Capacity Service	235	
	14.4	Additio	nal Engineering, Additional Labor and Miscellaneous Services	237	
		14.4.1	The Charges for Additional Engineering	237	
		14.4.2	The Charges for Additional Labor	238	
15.			CHARGES - Juneau, Ft. Wainwright, and Eielson AFB		
		CCL R		240	
	15.2	Switche	ed Access Service	241	
		15.2.1	Nonrecurring Charges	241	
		15.2.2	Recurring Charges	241	
		15.2.3	Equal Access Recovery Charge	242	
		15.2.4	Presubscription Change Charge	242	
			Assumed Minutes of Use	242	
	15.3	Special	Access Service	243	
		15.3.1	Surcharge for Special Access Service	243	
		15.3.2	Voice Grade Service	244	
			Digital Data Service	247	
			High Capacity Service	248	
	154	Additio	anal Engineering, Additional Labor and Miscellaneous Services	249.1	
	12.1	1541	The Charges for Additional Engineering	249.1	
			The Charges for Additional Labor	250	
16	RAT	ES AND	CHARGES – Matanuska-Susitna		(N)
ı U.		CCL R		252	(14)
			ed Access Service	253	
	10.2		Nonrecurring Charges	253	
		16.2.1	Pacuring Charges	253	
		16.2.2	Recurring Charges Equal Access Recovery Charge		
		10.2.3	Province Charge Charge	254	
		10.2.4	Presubscription Change Charge	254	
		16.2.3	Assumed Minutes of Use	254	(N)
-	-		Pursuant to:		
			U-06-136(3) Effective: February 1	6. 2007	
			Q-00-130(3)	0, 2007	

Sheet No. 9.1

Issned by:

GCI Communication Corp.

By:

Unn. Lo KG Pohisto

Title: Tariffs & Licenses Manager

RCA No	489	3rd Revised	Sheet No	9.2

RECEIVED APR 1 1 2014

Canceling

2nd Revised Sheet No. 9.2

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

	ACCESS SERVICES		
	Table of Contents		
		age No.	
16.	RATES AND CHARGES – Matanuska-Susitna (Cont'd)		
	16.3 Special Access Service	255	
	16.3.1 Surcharge for Special Access Service	255	
	16.3:2 Voice Grade Service	256	
	16.3.3 Digital Data Service	257	
	16.3.4 High Capacity Service	259	
	16.4 Add'l Engineering, Labor and Miscellaneous Services – Special Access	261	(T)
	16.4.1 The Charges for Additional Engineering	261	
	16.4.2 The Charges for Additional Labor	261	
	16.5 Additional Engineering, Labor and Miscellaneous Service – Switched Access	263.1	(N)
17.	RATES AND CHARGES - Ketchikan		
	17.1 CCL Rates	264	
	17.2 Switched Access Service	265	
	17.2.1 Nonrecurring Charges	265	
	17.2.2 Recurring Charges	265	
	17.2.3 Equal Access Recovery Charge	266	
		266	
	17.2.4 Presubscription Change Charge		
	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	
	17.4 Add'l Engineering, Labor and Miscellaneous Services - Special Access	273	(T)
	17.4.1 The Charges for Additional Engineering	273	
	17.4.2 The Charges for Additional Labor	273	
	17.4.2 The Charges for Additional Labor 17.5 Additional Engineering, Labor and Miscellaneous Service – Switched Access		(N)
8	RATES AND CHARGES - Clacter State		
٠.	18.1 CCL Rates	276	
	18.2 Switched Access Service	277	
	18.2.1 Nonrecurring Charges	277	
		277	
	18.2.2 Recurring Charges		
	18.2.3 Equal Access Recovery Charge	278	
	18.2.4 Presubscription Change Charge	278	
	18.2.5 Assumed Minutes of Use	278	
1	Pursuant to U-13-134(7) Effective: July 1, 2013		\neg

Issued by:

GCI Communication Corp.

Auth Beaux Set Gody Hell

Title: Tariffs & Licenses Manager

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

RECEIVED

APR 11 2014

STATE OF ALASKA REGULATORY COMMESSION OF ALASKA

GCI COMMUNICATION CORP.

	ACCESS SERVICES Table of Contents		
		NI-	
	<u>r</u> 8	ge No.	
10	DATECAND CHARCES Chairs Const. (Const.)		
10.	RATES AND CHARGES - Glacier State (Cont'd)	270	
	18.3 Special Access Service	279	
	18.3.1 Surcharge for Special Access Service	279	
	18.3.1a Surcharge Monthly Rate	279	
	18.3.1b Telecommunications Service Priority Charge	279	
	18.3.1c Special Access Ordering	279	
	18.3.2 Voice Grade Service	280	
1	18.3.3 Digital Data Service	282	
	18.3.4 High Capacity Service	283	
	18.4 Additional Engineering, Additional Labor and Miscellaneous Services	285	
	18.4.1 The Charges for Additional Engineering	285	
	18.4.2 The Charges for Additional Labor	285	
10	PARTE AND GUARGES C		
19.	RATES AND CHARGES – Seward	000	
	19.1 CCL Rates	288	
	19.2 Switched Access Service	289	
	19.2.1 Nonrecurring Charges	289	
	19.2.2 Recurring Charges	289	
	19.2.3 Equal Access Recovery Charge	290	
	19.2.4 Presubscription Change Charge	290	
	19.2.5 Assumed Minutes of Use	290	
	19.3 Special Access Service	291	
	19.3.1 Surcharge for Special Access Service	291	
	19.3.1a Surcharge Monthly Rate	291	
	19.3.1b Telecommunications Service Priority Charge	291	
	19.3.1c Special Access Ordering	291	
	19.3.2 Voice Grade Service	292	
	19.3.3 Digital Data Service	294	
	19.3.4 High Capacity Service	295	
	19.4 Add'l Engineering, Labor and Miscellaneous Services - Special Access	297	(T)
	19.4.1 The Charges for Additional Engineering	297	ĺ
	19.4.2 The Charges for Additional Labor	297	
	19.5 Additional Engineering, Labor and Miscellaneous Service - Switched Access	299.1	(N)
20	RATES AND CHARGES – Sitka		
20.	20.1 CCL Rates	300	ŀ
	20.1 CCL Raics	200	
	Pursuant to U-13-134(7) Effective: July 1, 2013		- 1

Issued by:	GCI Communication Corp.		
Ву:	Mati Reactor liney latt	Title:	Tariffs & Licenses Manager

RCA No. 489 2nd Revised Sheet No. 9.4

Canceling

1st Revised Sheet No. 9.4

RECEIVED

OCT 0 1 2008

STATE OF ALASKA REGULATORY COMMISSION OF ALBISKA

GCI COMMUNICATION CORP.

		<u>Ī</u>	Page No.	
20 R	ATES AN	D CHARGES –Sitka (Cont'd)		
		hed Access Service	301	
-		Nonrecurring Charges	301	
		Recurring Charges	301	
		B Equal Access Recovery Charge	302	
	20.2.	Presubscription Change Charge	302	
	20.2	5 Assumed Minutes of Use	302	
2		al Access Service	303	
-		Surcharge for Special Access Service	303	
	_0.5.	20.3.1a Surcharge Monthly Rate	303	
		20.3.1b Telecommunications Service Priority Charge	303	
		20.3.1c Special Access Ordering	303	
	20.3.3	2 Voice Grade Service	304	
		3 Digital Data Service	306	
		High Capacity Service	307	
2	0.4 Addit	ional Engineering, Additional Labor and Miscellaneous Services	309	
		The Charges for Additional Engineering	309	
		2 The Charges for Additional Labor	309	
21. R	RATES AN	D CHARGES – Copper Valley		
	1.1 CCL		311	
2	1.2 Swite	hed Access Service	312	
	21.2.	Nonrecurring Charges	312	
	21.2.2	Recurring Charges	312	
	21.2.3	Recurring Charges Equal Access Recovery Charge	313	
	21.2.4	Presubscription Change Charge	313	
	21.2.:	5 Assumed Minutes of Use	313	
2		al Access Service	314	
	21.3.	Surcharge for Special Access Service	314	
		21.3.1a Surcharge Monthly Rate	314	(C)
		21.3.1b Telecommunications Service Priority Charge	314	(C)
		21.3.1c Special Access Ordering	314	(Č)
		2 Voice Grade Service	315	(-)
		B Digital Data Service	318	
	21.3.4	High Capacity Service	319	

Issued by:

GCI Communication Corp.

By:

Jennybe K.C. Reportson

Title: Tariffs & Licenses Manager

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

RECEIVED

APR 1 1 2014

STATE OF ALASKA REGULATORY COMMERCION OF ALASKA

GCI COMMUNICATION CORP.

	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)
2 2.	RATES AND CHARGES - Nome		
	22.1 CCL Rates	324	
	22.2 Switched Access Service	325	
	22.2.1 Nonrecurring Charges	325	
	22.2.2 Recurring Charges	325	
	22.2.3 Equal Access Recovery Charge	326	
	22.2.3 Equal Access Recovery Charge 22.2.4 Presubscription Charge Charge	326	
	22.2.5 Assumed Minutes of Use	326	
	22.3 Special Access Service	327	
	22.3.1 Surcharge for Special Access Service	327	
	22.3.1a Surcharge Monthly Rate	327	
	22.3.1b Telecommunications Service Priority Charge	327	
	22.3.1c Special Access Ordering	327	
	22.3.2 Voice Grade Service	328	
	22.3.3 Digital Data Service	331	
	22.3.4 High Capacity Service	332	
	22.4 Add'l Engineering, Labor and Miscellaneous Services – Special Access	334	(T)
	22.4.1 The Charges for Additional Engineering	335	(1)
	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	
	29.2.9 Programmy Highlands of Con-	557	

issued by:	GCI Communication C	Ofp.	
Ву:	Mary Mikan for inc	Title:	Tariffs & Licenses Manager

RCA No	489	2nd Revised	Sheet No	9.6
		Canceling		

Canceling

1st Revised Sheet No. 9.6

RECEIVED

APR 1 1 2014

STATE OF ALASKA PEGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES Table of Contents		
. <u>P</u> 2	ge No.	
23. RATES AND CHARGES – Arctic Slope Area		
23.3 Special Access Service	340	
23.3.1 Surcharge for Special Access Service	340	
23.3.1a Surcharge Monthly Rate	340	
23.3.1b Telecommunications Service Priority Charge	340	
23.3.1c Special Access Ordering	340	
23.3 Special Access Service		
23.3.2 Voice Grade Service	341	
23.3.3 Digital Data Service	344	
23.3.4 High Capacity Service	345	
23.4 Add'l Engineering, Labor and Miscellaneous Services - Special Access	347	(T)
23.4.1 The Charges for Additional Engineering	347	
23.4.2 The Charges for Additional Labor	347	
23.5 Additional Engineering, Labor and Miscellaneous Service – Switched Access	349.1	(N)
24. RATES AND CHARGES - Cordova Area		
24.1 CCL Rates	350	
24.2 Switched Access Service	351	
24.2.1 Nonrecurring Charges	351	
24.2.2 Recurring Charges	352	
24.2.3 Foual Access Recovery Charge	353	
24.2.3 Equal Access Recovery Charge 24.2.4 Presubscription Change Charge	353	
24.2.5 Assumed Minutes of Use	353	
24.3 Special Access Service	354	
24.3.1 Surcharge for Special Access Service	354	
24.3 Ia Surcharge Monthly Rate	354	
24.3.1b Telecommunications Service Priority Charge	354	
24.3.1c Special Access Ordering	354	
24.3.2 Voice Grade Service	355	
24.3.3 Digital Data Service	360	
24.3.4 High Capacity Service	362	
24.4 Add'l Engineering, Labor and Miscellaneous Services - Special Access	365	(T)
24.4.1 The Charges for Additional Engineering	365	
24.4.2 The Charges for Additional Labor	365	
24.5 Additional Engineering, Labor and Miscellaneous Service - Switched Access	367.1	(N)
(L12.134/7)		
Pursuant to U-13-134(7) Effective: July 1, 2013		

Issued by:	GCI Communication Corp.		
Ву:	May Premo or Condy Hall	Title:	Tariffs & Licenses Manager

APUC No.	489	Original Cancelling	Sheet No <u>10</u>		RECEIVED	
	٠		Sheet No		MAR -3 1997 ALASKA PUBLIC	
GCI COM	IMUNIC	ATION CORP.			UTILITIES COMM.	
		ACCE	SS SERVICES			
		Explan	ation of Symbols			
(D) - to d (I) - to d (L) - to d with (N) - to d (R) - to d (S) - to d	denote a di denote an i denote that th no chan denote a re denote a re denote reis	material has been relo ge in text, rate, rule or ew rate, regulation, or	ation or condition. cated from or to ano condition. condition.	ther sheet or p	place in the Tariff	
		Explanation	on of Abbreviations			:
ac AECA ANI AT&T	Alaska E Automat	ng current Exchange Carriers Ass ic Number Identificati n Telephone and Teleg	on			
BD BHMC	Business Busy Ho	Day ur Minutes of Capacit	у			
CCS CO Cont'd CPE	Central C					
DA dB dc	Directory Decibel Direct cu	y Assistance arrent				
EPL ESS ESSX	Echo Par Electron Electron	th Loss ic Switching System ic Switching System E	xchange			
Turiff Ac	dvice No.	Pursuant to U-96-	24(5) Eff	ective:	February 4, 1997	
Issued by: By:		GCI Communication	CorpTitl	e: <u>Directo</u>	or, Rates & Tariffs	

APUC No.	Cancelling	RECEIVED
	Sheet No	MAY 23 1997 Alaska public
GCI COM	MUNICATION CORP.	UTILITIES COMM.
	ACCESS SERVICES	
	Explanation of Abbreviations	
f FCC FX	Frequency Federal Communications Commission Foreign Exchange	
Hz IC ICB kbps kHz	Hertz Interexchange Carrier Individual Case Basis Kilobits per second Kilohertz	
LATA	Local Access and Transport Area	
MMUC MRC MTS	Minimum Monthly Usage Charge Monthly Recurring Charge Message Telephone Service	
NPA NRC NTS	Numbering Plan Area Non-recurring Charge Non-Traffic Sensitive	
PBX PCM POT	Private Branch Exchange Pulse Code Modulation Point of Termination	
TS TSPS TV	Traffic Sensitive Traffic Service Position System Television	
USOC	Uniform Service Order Code	
VG V&H	Voice Grade Vertical & Horizontal	
WATS	Wide Area Telecommunications Service(s)	
Tariff A	dvice No. Pursuant to U-96-24(5) Effective:	February 4, 1997

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

APUC No. 489 Original	Sheet No. 12	5050455
Cancelling		ECEIVED
· ————	Sheet No	MAR -3 1997
GCI COMMUNICATION CORP.	y.	ALASKA PUBLIC TILITIES COMM.
ACCES	S SERVICES	
Reference	e to Other Tariffs	
Whenever reference is made in this tariff to o tariffs in force as of the effective date of this issues thereof.		
Reference to T	Technical Publications	
The following technical publications are refer Communications Research, Inc., Distribution Piscataway, NJ 08854:	renced in this tariff and may be obtained from a Storage Center, 60 New England Ave.,	ı Bell
Technical Reference:		
 PUB 41451 Issued: January 1983 PUB 41004 	Available: May 17, 1983	
Issued: October 1973 3. TR-NPL-000334 Issued: June 1986 4. TR-NPL-000335 Issued: February 1987 5. TR-NPL-000337 Issued: July 1987 6. TR-NPL-000341 Issued: March 1989 7. SR-ISD-000307 Issued: March 1988	Available: October 1973	
8. PUB 62508 Issued: December 1983	Available: January 1984	
9. PUB 62310 Issued: September 1983	Available: October 1983	
10. PUB 62411 Issued: September 1983	Available: October 1983	
Tariff Advice No. Pursuant to U-96-2	4(5) Effective: February 4	i, 1997
Issued by: GCI Communication (CorpTitle:Director, Rates & ^	<u> </u>

APUC No. 489 Original Sheet No. 13	
Cancelling	KECEIVED
Sheet No	MAR -3 1997
··-	ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNICATION CORP.	
ACCESS SERVICES	
Reference to Technical Publications	
The following technical publication is referenced in this tariff and may be obtain Communications Technical Education Center Room B02, 6200 Route 53, Liste	ned from the Bell e, IL 60532:
Telecommunications Transmission Engineering Volume 3 - Networks and Services (Chapters 6 and 7) Second Edition, 1980	
Issued: June 1980 Available: June 1980	
The following technical publication is referenced in this tariff and may be obtain National Exchange Carrier Association, Inc., Director - Tariff and Regulatory I Jefferson Road, Whippany, NJ 07981, and the Federal Communication's communication.	Matters, 100 S.
PUB AS No. 1 - Issue II Issued: May 1984 Addendum: March 1987 Available: May 1984	
	1
Tariff Advice No. Pursuant to U-96-24(5) Effective:	February 4, 1997
Issued by: GCI Communication Corp. By: Title: Director	, Rates & Tariffs

ΛD	UC No489	Original	Sheet No	14		
Ar	OC NO	Cancelling	Sheet No		RECEIVED	1
	٠.		Sheet No		MAR - 3 1997	
GC	I COMMUNIC	ATION CORP.			ALASKA PUBLIC UTILITIES COMM.	
		ACCESS	SERVICE	<u>S</u>		- {
1.	Application of Ta	<u>ariff</u>				
	User Access, Sw	contains regulations, rate itched Access and Special by GCI Communication	al Access Ser	vices, and other	miscellaneous	
	1.2. The provisi constitute a joint	ion of such services by th undertaking with the cus	he Company a stomer for the	s set forth in thi furnishing of ar	s tariff does not y service.	
	1.3 GCICC has billing and collect	s the primary responsibile ting access charges; and	ity for prepari handling disp	ing, filing, and soutes.	upporting this tariff;	
						}
						1
	Tariff Advice No.	Pursuant to U-96-24	4(5)	Effective:	February 4, 1997	
lssu	ed by:	GCI Communication C	orp.			
	Ву:			Title:Direc	tor. Rates & Tariffs	

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

APUC No	Original	Sheet No. 16				
	Cancelling		RECEIVED			
		Sheet No	MAR -3 1997			
·.			ALASKA PUBLIC			
GCI COMMUNIC	ATION CORP.		TILITIES COMM.			
	ACCESS	SERVICES				
General Regulati L. Undertakin	ons (Cont'd) og of the Company (Con	t [*] d)				
2.1.3 <u>Li</u>	ability					
not lim amount service amount	ited by this tariff, the Co equal to the proportions was affected. This liable ts that may be due the cu	al misconduct for which the ompany's liability for damage are tariff charge for the periodity for damages shall be in a ustomer as described in Sectifiable for any act or omission.	es shall not exceed an d during which the addition to any ion 2.4.3 following.			
act or o	or customer providing a portion of a service, nor shall the Company for its own act or omission hold liable any other carrier or customer providing a portion of a service.					
from th	e furnishing of a service ent and associated wirin	for damages to the customer including the installation at ing, unless the damage is caus	nd removal of			
user ag		emnified, defended and held damage arising from the end ing:				
		der, invasion of privacy, or in end user's own communicat				
cor	mbining or using the ser illities or equipment fur	ingement arising from the en vice furnished by the Compa nished by the end users or Ind	any in connection with			
(3) col	All other claims arisinurse of using services pr	ng out of any act or omission rovided pursuant to this tarif	of the end user in the f.			
Tariff Advice No.	Pursuant to U-96-24	4(5) Effective:	February 4, 1997			

APUC No. 489 Original Sheet No. 17	
Cancelling	KECEIVED
Sheet No	MAR -3 1997
	ALASKA PUBLIC
GCI COMMUNICATION CORP.	THE TOWN.
ACCESS SERVICES	
2. General Regulations (Cont'd) 2.1 Undertaking of the Company (Cont'd) 2.1.3 Liability (Cont'd)	
(E) The Company shall be indemnified, defended and held harm against any claim, loss or damage arising from the IC's use of se under this tariff involving;	
 Claims for libel, slander, invasion of privacy, or infrir copyright arising from the IC's own communications; 	ngement of
(2) Claims for patent infringement arising from the IC's a using the service furnished by the Company in connection we equipment furnished by the end user or IC or;	cts combining or vith facilities or
(3) All other claims arising out of any act or omission of t course of using services provided pursuant to this tariff.	he IC in the
(F) The Company's failure to provide or maintain services under be excused by labor difficulties, governmental orders, civil commactions taken against the Company, acts of God and other circums the Company's reasonable control, subject to the Credit Allowan Interruption as set forth in 2.4.3 following.	motions, criminal instances beyond
2.1.4 Provision of Services	
The Company's obligation to furnish the services described in this to upon its ability to provide such services.	wiff is dependent
The Company will provide the services it is reasonably capable of provide a written explanation of its inability to provide services requests for service under this sections.	
Tariff Advice No. Pursuant to U-96-24(5) Effective:	February 4, 1997
Issued by: GCI Communication Corp. By: Tide: Director.	Rates & Tariffs

APUC No. 489	Original	Sheet No.	18	1
	Cancelling			₹ECEIVED
٠.		Sheet No.		MAR -3 1997
				ALASKA PUBLIC 'JTILITIES COMM.
GCI COMMUNI	CATION CORP.			·
	ACCESS	SERVICE	<u> </u>	
General Regula 2.1 Undertak	tions (Cont'd) ing of the Company (Con	ıt'd)		
2.1.5 <u>I</u>	nstallation and Termination	on of Service:	ž	
wiring an termination location i Company	ces provided under this ta d wire or intrabuilding ca on of the Company's outs nside a customer-designal to such Point of Termina t of the Company and the	ble to that po ide distribution ted premises a ation. The po	int where provi on network facil and (B) will be	sion is made for ities at a protective installed by the
the Custo	tired within a building to a mer's request for which n are schedules will apply.			
2.1.6	Naintenance of Services			·
customer any facili	ces provided under this ta or others may not rearran lies provided by the Comp ace means used, except w	ige, move, dis pany other the	sconnect, removan by connection	re or attempt to repair n or disconnection to
2.1.7 <u>C</u>	Changes and Substitutions	3		
47 C.F.R required is service up operating procedure renders or furnished the facilit writing. I required to	provided for equipment a section 68.110(b), the C in the operation of its busider this tariff, (B) change or maintenance character is of the Company. The Costomer furnished service services. If such change y, the Company will prove Reasonable time will be a by the changes made. The to determine reasonable r	company may iness, (A) cha c minimum pi istics of facili Company sha s obsolete or materially af ide reasonabl llowed for an c Company w	y, where such a onge any faciliti- rotection criteri- ities or (D) chan Il not be respon requires modifi- fects the operation e notification to y redesign and vill work cooper	estion 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	D. Pursuant to U-96-2	4(5)	Effective:	February 4, 1997
Issued by:	GCI Communication (Corp.		

By:

APUC No. 489 Original Sheet No. 19	
Cancelling	KECEIVED
Sheet No	MAR -3 1997
	ALASKA PUBLIC 'JTILITIES COMM.
GCI COMMUNICATION CORP.	
ACCESS SERVICES	
 General Regulations (Cont'd) Undertaking of the Company (Cont'd) 	·.
2.1.8 Refusal and Discontinuance of Service	
(A) Unless the provisions of 2.2.1(B) apply, if a customer fa 2.1.6, 2.2.2, 2.3.1, 2.3.5, 2.4 or 2.5.1, the Company shall:	
(1) Send notice by Certified U.S. Mail to the person decustomer to receive such written notice regarding 2.1.8(signated by that A)2.
(2) Fifteen calendar days after sending the notice to the	customer:
(a) Refuse to accept additional applications for service complete any pending orders for service by the nonat any time after the date of advising is sent.(b) Discontinue the provision of the services to the customer at any time thereafter.	-complying customer
(3) In the case of discontinuance, all applicable charges termination charges, shall become due, and the Company the defaulting IC.	, including y will deny access to
(B) At this time the Company will execute upon the delinque payment bond, letter of credit or cash deposit and initiate any legal action. If the Company does not discontinue the provis involved on the date specified in the fifteen (15) calendar day customer's noncompliance continues, nothing contained here Company's right to discontinue the provision of the services complying customer without further notice.	other appropriate ion of the services s notice, and the in shall preclude the
In the event the account is not paid in accordance with the fift days notice and the defaulting IC's service has been disconting customers will have recourse to dialing 10XXX, or such other arrangements as appropriate for a particular LEC to complete through alternate IC's.	nued, end user er dialing
Tariff Advice No. Pursuant to U-96-24(5) Effective:	February 4, 1997
Issued by: GCI Communication Corp. By: Title: Direct	tor. Rates & Tariffs

APUC No48	9 Original	Sheet No20	_
	Cancelling		RECEIVED
٠.		_ Sheet No	MAR -3 1997
			ALASKA PUBLIC 'JTILITIES COMM.
GCI COMMU	NICATION CORP.		
	ACCE	SS SERVICES	
2. <u>General Res</u> 2.1 <u>Under</u> 2.1.8	gulations (Cont'd) taking of the Company (Co Refusal and Discontinua	ont'd) nce of Service (Cont'd)	
rec us	As soon as the Company corded message to all of the ers will be informed of ava terexchange service throug	e IC's end users that the ilable dialing alternative	service is terminated. End
di) For wholesale application sconnect service from the way pability to do so.	ns, the wholesale provid wholesale user if the Con	der may be required to npany does not have the
2.1.9	Notification of Service-A	Affecting Activities	
activit includ prever servic period	ompany will provide the cuies that may occur in norm to be, but are not limited to, equation to maintenance. General specific, they affect many is applicable to all service the customer to determine the	al operation of its busine uipment additions, remo- ally, such activities are re- customer services. No activities. The Compan	ess. Such activities may ovals, and routine not individual customer specific advance notification y will work cooperatively
2.1.10	Provision and Ownershi	p of Telephone Number	<u>s</u>
numbe prefix busine the cu	ers associated with Access es associated with such nu	Services, or the Compar mbers, when necessary i ssary to make a change, by certified mail, of the e	n the conduct of its the Company will furnish to
2.1.11	Coordination with Respe	ct to Network Continge	ncies
contin	ompany intends to work co gency plans in order to mai n-made disasters which affo	ntain maximum network	capability following natural
Tariff Advice	e No. Pursuant to U-96	-24(5) Effecti	ve: February 4, 1997
Issued by:	GCI Communication	Согр.	
Ву:		Title:	Director, Rates & Tariffs

APUC N	1 _{0.} 489	Original	Sheet No.	21	
		Cancelling			KECEIVED
			Sheet No.		MAR -3 1997
	·				ALASKA PUBLIC
GCI C	OMMUNIC	CATION CORP.			THE SOMM.
		ACCI	ESS SERVIC	<u>ES</u>	
2. <u>Gen</u>	eral Regulat	ions (Cont'd)			
2.2	<u>Use</u>				
	2.2.1 <u>In</u>	terference or Impairm	<u>nent</u>		
	conjun	ne facilities and equip ction with Company re with or impair the	facilities in the p	provision of Acc	cess Service shall not
	to the I Compa until th may te The cu opports	F.C.C. Part 68 rules in will notify the cust of problem is corrected in properties of the protification of the pro	in 47 C.F.R. Sentence that serviced. When prior reservices without of the action reblem. During	ction 68.108, was ce will be temper notice is not prant prior notificate as soon as possible the period of di	orarily disconnected ctical, the Company ion to the customer, ble and given the
	2.2.2 <u>U</u> 1	nlawful Use			
	The service	e provided under this	tariff shall not	be used for an u	nlawful purpose.
2.3	Obligation:	s of the Customer			
	2.3.1 <u>Da</u>	<u>ımages</u>			
	utilized to particle the custom facilities, of the Compacustomer life reimbursen against the	er, or resulting from	er this tariff caus the customer's in of any facilities oregoing provisitions, omer's actions, operate with the damage and the	sed by the neglisimproper use of or equipment point into the company customer in processions and in the company customer shall	gence or willful act of the Company rovided by other than rpreted to hold one will, upon osecuting a claim be subrogated to the
Tariff	f Advice No.	Pursuant to U-9	6-24(5)	Effective:	February 4, 1997
Issued by		GCI Communication	оп Согр		
By	r:			Title: <u>Dire</u>	ector. Rates & Tariffs

489	0.11	S1 - 21 - 22	1
APUC No	Original	Sheet No. 22	KECEIVED
	Cancelling		ALCEIVED
٠.,		Sheet No	MAR -3 1997
<u> </u>			ALASKA PUBLIC
GCI COMMUNI	CATION CORP.		
	ACCES	SS SERVICES	
General Regula 2.3 Obligation	tions (Cont'd) as of the Customer (Cor	nt'd)	
2.3.2 <u>C</u>	wnership of Facilities		
shall rema Company the reques or replace	in the property of the C by the customer, when it in as good condition a	y to provide service under the prompany. Such facilities shall lever requested, within a reason as reasonable wear will permit, wear or damage will be billed to	be returned to the table period following . Any cost of repair
2.3.3 <u>E</u>	quipment Space and Po	wer	
charge, ed services u of ac or do customer	uipment space and elect nder this tariff at the po- power shall be mutual shall also make necessal such space at reasonable	ange to have furnished to the Corrical power required by the Coints of termination of such servicy agreed to by the customer arry arrangements in order that the times for installing, testing, re-	ompany to provide vices. The selection nd the Company. The ne Company will have
2.3.4 <u>A</u>	vailability for Testing		
mutually approprial tests and a	agreed upon in order to p e for maintaining the se adjustments shall be con	ariff shall be available to the C permit the Company to make to rvices in satisfactory operating apleted within a reasonable tim plyed during such tests and adj	ests and adjustments condition. Such le. No credit will be
2.3.5 <u>B</u>	alance		
delivered and McCu	by the customer balance	the services provided under thing to ground except for ground em) type signaling and do teleg	start, duplex (DX)
Tariff Advice No	Pursuant to U-96-2	4(5) Effective:	February 4, 1997

GCI Communication Corp.

Issued by: By:

APUC No. 489	Original	Sheet No. 23		
.,	Cancelling			RECEIVED
		Sheet No		MAR -3 1997
··.				ALASKA PUBLIC JTILITIES COMM.
GCI COMMUN	ICATION CORP.			THE THE SOUND
	ACCE	SS SERVICES		
General Regu 2.3 Obligati	lations (Cont'd) ons of the Customer (Co	nt'd)		
2.3.6	Design of Customer Ser	vices		
at its ow rearrang operation	to the provisions of 2.1.7 in expense, for the overal ement of its services whith its or procedures of the Cance characteristics of the	II design of its service: ch may be required be Company, minimum pr	s and for any rede cause of changes	signing or in facilities,
2.3.7	Reference to the Compar	<u>ıv</u>		
Compan however	omer may advise End Us y in connection with the t, the customer shall not r r's services.	service the customer f	urnishes to End (Jsers;
2.3.8	Claims and Demands for	Damages		
against a fees and operation connecte limitatio and/or un content equipme custome or other provided demands	omer shall defend, indening suits, claims, losses of court costs by third persing maintenance, or removed to the Company's serving. Workmen's Compensionauthorized use of prograf communications transing, and proceedings to refer to obtain or maintain in authority to acquire or op however, the foregoing to recover damages for its, claims or demands are	or damages, including ons arising out of the val of the customer's covices provided under thation claims, actions from material, libel and mitted over the custom cover taxes, fines, or a effect any necessary of the custom because the services prointenance of the services prointenance of the services prointenance to property, of damage to property, of	punitive damage construction, instinction, i	s, attorney allation, or equipment g, without f copyright ased on the lities or tre of the its, licenses, ariff; s, claims, and injury unless
Tariff Advice N	No. Pursuant to U-96	-24(5) Effe	ctive: Febru	uary 4, 1997
Issued by:	GCI Communication	Corp.		

APUC No. 489	Original	Sheet No	24	Ì	
	Cancelling			İ	RECEIVED
		Sheet No			MAR - 3 1997
··.					ALASKA PUBLIC
GCI COMMUNIO	CATION CORP.				
	ACCES	SS SERVICES			į
2. General Regulat 2.3 Obligation 2.3.8 C	ions (Cont'd) s of the Customer (Con aims and Demands for i	t'd) <u>Damages</u> (Con	t'd)		
harmless t including parties aris	gents or employees. The Company from and a countive damages, attorning out of any act or on covided under this tariff	against any sui ney fees and co nission of the c	ts, claims, losse ourt costs by the	es or damages customer or	s, third
2.3.9 <u>Ju</u>	risdictional Report Requ	uirements			{
traffic and to provide jurisdiction	any cannot in all cases of its related access minute a projected estimate of ins. The following regulend and cases were the Comp	es. In such cas ts traffic, split ations govern:	ses the custome between the int such estimates,	r may be calle erstate and in their reportin	ed upon trastate g by the
the juri	hen a customer orders s sdiction can be determin er's Intrastate percentag	ned from the ca	ss Service(s), t ill detail, will de	he Company, etermine the	where
the Sw dividin total or	ginating access minutes itched Access Service a g the customer's measu iginating measured acce te to determine the appr	ccess minutes : red Intrastate a ess minutes for	for that custom access minutes that customer	er are measure by the Compa	ed by my's
custom	call details are insufficie er shall supply verifiabl minutes according to S	e access minut	es or the Comp	n for the call, pany will deve	the clop the
	ble terminating Switche ed to the Company by th				and
Tariff Advice No	Pursuant to U-96-2	4(5)	Effective:	February 4,	1997
Issued by:	GCI Communication	Corp.			

APUC No489	Original	Sheet No.	25	
	Cancelling			RECEIVED
		Sheet No.		
·				MAR -3 1997
GCI COMMUNICA	TION CORP.			ALASKA PUBLIC TILITIES COMM.
	ACCESS	SERVICE	E <u>S</u>	
2. General Regulation	ons (Cont'd)			
2.3 Obligations	of the Customer (Cont' sdictional Report Requi	d) irements (Co	nt'd)	
				and an one family in (A)
precedin	ept where Company meg, the customer reporte	d intrastate p	ercentage of use	as set forth in (A),
precedin percenta	g will be used until the ge.	customer rep	orts a different p	rojected intrastate
The cust	omer shall provide in w	riting, updat	es to the intrastat	te (Percent State
Usage - 1	PSU) and interstate (Perterly basis, by service,	rcent Intersta	ne Usage - PIU)	jurisdictional report
Compan	y a revised report, to be	received no	later than 15 day	ys after the first of
PIU for i	April, July and Octobe the past three months er	nding the last	billing cycle of	December, March,
	September, respective Freported in January, A			
date of c	ach such month and will eginning in February, N	ll serve as th	e basis for the ne	xt three months'
custome	r has the option to prov	ide the repor	t on a monthly b	asis. If monthly
reports a	re provided, the custon	ier is not req	uired to provide	quarterly summaries.
	bmitting the PSU, the one of the conditions the PSU was de			
based on	the call detail records i	it uses to bill	its customers. T	he customer may use
to detern	able sampling method. nine the PSU given to t	he Company	, the supporting s	summary sheet
	xplain why less than on vided is that which the o			
and netw	orking decisions. They ame data for their billing	y must expla	in to the Compan	ny why and if they
than five	percentage points from	n the last rep	orted PSU, the C	ompany may request
calculati	nation. The customers ng a PSU given to the C	Company. A	djustment factors	s may be applied in
	lation of PSUs only if t ically reliable, Alaska s		been objectively	determined based
	-	•		
	-			
Tariff Advice No.	Pursuant to U-96-24	(5)	Effective:	February 4, 1997

GCI Communication Corp.

Title: Director, Rates & Tariffs

Issued by: By:

APUC No	489	Original	_ Sheet No	26	
		Cancelling			KECEIVED
			_ Sheet No.		MAR -3 1997
					ALASKA PUBLIC
GCI COM	MUNICA	TION CORP.			'JTILITIES COMM.
		ACCES	SS SERVIC	<u>ES</u>	
2.3 <u>Ob</u>	ligations	ns (Cont'd) of the Customer (Constitutional Report Rec	nt'd) . quirements (C	ont'd)	
		prorating or back bill			report However
	delayed	charges will be billed ne the charges were in	utilizing the i	ntrastate percenta	ge that was in effect
	percenta those case from the 1) the Co available the recorreport. It be billed Commis (D) Juris reasonab Compan Compan the custo shall sup keep recouse can be	to the customer; 3) the sion any remedial act addictional Report Versileness of the PSU presented as the APUC questive will ask the custom as the data within Leords of call detail from the ascertained and up the for inspection as reasonable sion and the sion as reasonable for the customer used to determine the data within Leords of call detail from the ascertained and up the for inspection as reasonable sion as reasonable sion and the sion and	s those provide secutive quarte any may imple e what the corrompany shall to the extent need by the Company with the provided as desired to provide the projected of the corrom which the proportion request of	ed in the last quarerly reports have ement the following received and Account cassary to determiny necessary to it will report to the example of the following requestion of the data as descrift intrastate per defended intr	terly report. For not been received ng remedial actions: be based upon ting Firm to review ine a proper PSU mplement Step 2 will blaska Public Utilities uttes the ve, or, either centage, the bed in (A) above that intage. The customer shall state and interstate
	If the Co of having tapes use	mpany wishes to auc	The audit wou	ld be limited to e	dit within six months xamination of billing les accurately
Tariff Adv	vice No.	Pursuant to U-96-2	 24(5)	Effective:	February 4, 1997
Issued by:		GCI Communication	Corp.		
By:				Title: Direc	ctor, Rates & Tariffs

	Cancelling		KECEIVED	
		Sheet No	MAR -3 1997	
··.			ALASKA PUBLIC	
GCI COMMUNI	CATION CORP.		TILITIES COMM.	
	ACCESS	<u>SERVICES</u>		
2.3.9 <u>J</u> (E) N	ations (Cont'd) ns of the Customer (Cont'd urisdictional Report Requir Maintenance of Customer R entering a customer switcher	ements (Cont'd) ecords: For purposes of de		
same comm origin	state as that in which the ca nunication, and every call en lates in a state other than the tate communication.	lled station is situated, is an stering the customer switch	n intrastate ed network that	
	Arrangements and Credit A			
	Payment of Rates. Charges : The Company may require a vs:		of intrastate service as	
0 a c n te n p	1) Certificated Interexchar letter of credit from a bank mount equal to two and one harges under this tariff may naintain such a payment botterminating service to the IC nonths, the Company may a payment bond based upon the deal of the associated as often as is reasonab ash flow of the Company.	k in a form acceptable to the half times the IC's estimal terequired of all ICs. The may constitute reasonable. After an IC has received authorize an adjustment in the IC's actual charges. Such as IC's actual charges.	e Company in an led total monthly e failure of an IC to le grounds for service for two he amount of the ch adjustments may be	
(2) Resellers: RESERVED	FOR FUTURE USE.		
a A U	 End Users: A cash dep nd charges for the service f Administrative Code 3 AAC Jser deposits retained by the eriod in accordance with A 	or a two month period (See 2 48.420) may be required of 2 Company will be refunde	e Alaska of all end users. End d after a two-year	
Tariff Advice N	O. Pursuant to U-96-24	(5) Effective:	February 4, 1997	

RCA No. 489	1st Revised	Sheet No	28	INFORM	ATIONA
	Canceling				ONLY
	<u>Original</u>	Sheet No	28		
				RECEIVE	06/24/2
GCI COMMUNIC	CATION CORP.				
	ACCES	S SERVICE:	<u>S</u>		
2.4.1 <u>F</u>	ations (Cont'd) Arrangements and Credi Payment of Rates, Charge Cont'd)				
comp such t depos	act that a deposit has bee lying with the Company time as the provision to t it will be credited to the remain will be refunded.	regulations as he Customer i	s to the prompt pays s terminated, the a	yment of bills. At amount of the	
will b	deposits will be paid interest beomer interest in accordance	earing account	, and the Compan		
for all	The Company will bill the lusage sensitive charges to the customer ordering vice.	monthly in an	rears. Nonrecurri	ng charges will be	
The C	Company will bill in adva	ance for: Spec	cial Access and Sp	pecial Construction	
Charg	Company will bill in arreages, Equal Access Recoves, Presubscription Chan	ery Charge, T	oll Free Database	Access Service	(T)
n	 The bill date for all a nonth for each Customer bill. 				
e v ti (2) Payment is due and palendar days from the day whichever is the shortest han \$500.00 shall be made EFT) directly to Comparalendar day from the dat bank holiday, funds shall	nte the bill is r interval. Payi de by wire tra ny's bank acco te the bill was	endered, or by the ments due Compainsfer or Electronic punt on or before the rendered. If this of this	next bill date, ny of sums greater Funds Transfer he twentieth due date is a local	
Tariff Advice N	TA 596-489		Effective: I	uly 1 2021	

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

GCI Communication Corp.

Karen Crapps

Issued by:

By:

	Car	ncelling		\ \ECEIV
٠.		She	et No	MAR -3
GCI COMM	IUNICATI	ON CORP.		ALASKA PUI
		ACCESS SEE	VICES	
2.4 <u>Pay</u> 2.4	(B) (Cont'c (2) (C	gements and Credit Allow nt of Rates, Charges and I i)	Deposits (Cont'd) be paid via check ma	iled in time to arrive at
	If EFT prior to	s rendered. is technically not feasible, the due date with "immed the due date. Otherwise p	iately available funds'	as defined in Section
	as deter interest	payment is not received in mine in (a) above, a one to at the rate of .000287 per ged and included as a septer.	me one percent (1%) day, calculated on the	late payment, plus total amount due will
·	custome dispute in favor	the event that a billing dis er by the Company occurs d and undisputed amounts of the customer, the billing on plus interest.	, the customer is requ by the due date. If the	ired to pay both the se dispute is resolved
	begin of due date the date rate equ	claim is filed within 90 d in the payment date. Whe e, the penalty interest peri- e of overpayment, whichever all to .000287 per day, or ser amount will apply. Ap	n a claim is filed more od shall begin from the er is later. Interest wi the maximum interest	than 90 days after the e date of the claim or Il be calculated at a allowed by state law.
	shall be the cust	l actions by the Company initiated within one year omer. For the purposes o omer is sufficient action.	rom the time the char	ges were incurred by
Tariff Adv	ice No.	Pursuant to U-96-24(5)	Effective:	February 4, 1997
Issued by:	GC	Communication Corp.		
By:			Title: <u>Dire</u>	ctor, Rates & Tariffs

RCA No. 489	1st Revised	Sheet No30	RECEIVED
	Canceling		DEC 2 1 2018
	Original	Sheet No30	STATE OF ALASKA
			REGULATORY COMMISSION OF ALASKA
GCI COMMUN	ICATION CORP.		
2. General Reg	ACCESS	<u>SERVICES</u>	
2.4 <u>Paymer</u> 2.4.1	nations (Confi d) It Arrangements and Credit , Payment of Rates, Charges (Cont'd)		
	disputed amount, notification	r to be eligible for recovery of on must be submitted by the c months from the date that the	ustomer in writing
	2.4.1(B)(6) preceding, shall	es" or "disputed amounts", as I be deemed to mean charges thereto under other sections of	for service(s) in
	written notice containing the which the overcharges(s) as	", as used in 2.4.1(8)(6) prece te date(s) of the overcharges(s corued, and the amount(s) of t Mail to the billing entity busi	s), the service(s) for he overcharge(s),
	payment due date, then the has been delayed, upon req extended by the number of	of receive a bill at least 10 day bill shall be considered delay uest of the customer the due of days the bill was delayed. So nied with proof of late bill rec	ed. When the bill late will be ach request of the
	(10) The Essential Network Alaska Universal Support A	k Support (ENS) will be bille Administrative Company.	d in arrears to the (N) (N)
Tariff Advice	No. TA594-489	Effective:	January 1, 2019
Issued by:	GCI Communication C	orp.	
Ву:	Cynthia L Hali	Title: <u>Tariffs</u>	& Licenses Manager

APUC No. 489	Original	Sheet No.	31		
	Cancelling			ļ	KECEIVED
		Sheet No			MAR -3 1997
·				_	ALASKA PUBLIC
GCI COMMUNIC	ATION CORP.			l	
	ACCES	S SERVICE	<u>es</u>		
2. <u>General Regulati</u> 2.4 <u>Payment A</u> 2.4.1 <u>Pa</u>	ons (Cont'd) rrangements and Credit yment of Rates, Charge	Allowance (C es and Deposit	Cont'd) s (Cont'd)		
(C) <u>Bi</u>	lling, Payment and Cuto	off Illustration			
	rdance with 2.4.1(B) ar re illustrated as follows:		ll date, paymen	t date, and cu	toff
	Example:	Calculation of	f Payment Date	s	
(3	Fanuary 11 days) 6 11 16 21 28 31 	February (28 days) 5 10 15 20		March (31 days) 17 22 27	
	10 work bill da 2.4.1(2	ate	dar Calend		
fraction service This ca	r services provided on a lal month's service will was provided by 30 and lculation will be made s services.	be determined d multiplying	l by dividing the the result times	e number of d the monthly r	ays that ate.
places,	hen a rate as set forth in the charges will be dete will then be rounded to	ermined using	the rate shown.	The resulting	g
Tariff Advice No.	— Pursuant to U-96-2	24(5)	Effective:	February 4	., 1997
Liquid to	CCI Communication				
Issued by:	GCI Communication (COTP.	Title: Dire	ctor Rates &	Tariffe

- - -

APUC No. 489 Origin Cancellin	_		KECEIVED
··.			MAR - 3 1997 ALASKA PUBLIC
GCI COMMUNICATION	CORP.		'JTILITIES COMM.
	ACCESS SERVIC	ES	·
General Regulations (Cont' 2.4 Payment Arrangement			
2.4.2 Minimum Per	riods		'
minimum period f are applicable is o expiration of the n	imum service period is de for which services are pro ne month. When a servic ninimum period, the total continued will apply for the	vided and for which e is discontinued pr charges at the rate le	n rates and charges ior to the evel in effect at the
	l service is provided base f the minimum period bas		
or discontinued in services in other so based on a 30 day days of a request a	Charges: Adjustments for any billing period beyond ections of this tariff will be month. The Company wind at no charge to the cust required for verification	the minimum perion be prorated to the nu- vill, upon request, for stomer such detailed	od set forth for Imber of days Jurnish within 30
2.4.3 <u>Credit Allows</u>	ance for Service Interrupti	ons	
because of a failur event that the prote loss of service by service is reported allowance for inter negligence of the series of interruption	ervice is interrupted when e of facilities used to furnective controls applied by the customer. An interrupt to the Company, and encruption will apply only we customer. The credit allowons shall not exceed the me service interrupted in a	ish service under the Company result of the Company result of the service when the interruption wance for an interrunction on the rate and min	is tariff or in the in the complete /hen an inoperative is operative. An is not due to the option or for a
Tariff Advice No. Purs	 uant to U-96-24(5)	Effective:	 February 4, 1997
January Long COLO	inviou		
Issued by: GCI Com By:	munication Corp.	Title: Directo	r Raies & Tariffs

APUC No. 489	<u>Original</u>	Sheet No. 33	
	Cancelling		KECEIV
		Sheet No	- MAR -3 19
			ALASKA PUB 'JTILITIES COM
GCI COMMUNIO	CATION CORP.		
	ACCES	S SERVICES	
2. General Regulate 2.4 Payment A 2.4.3 C	arrangements and Credi	t Allowance (Cont'd) vice Interruptions (Cont'd)
		to any service, allowance negligence of the custome	
in in ra	terruption of less than 2 terruption of 24 hours of tes or minimum month	s Service, no credit shall be the customer shall be the rate of 1/30 by usage charge for each perminute) thereof that the	nall be credited for an of the applicable monthly eriod of 24 hours or major
Sp be cu ra pe	pecial Access Services, low that specified for t stomer shall be credited to of 1/1440 of the mon	cess, D1 through D4 and I any period during which the any period will be considered the for an interruption of 30 thly charges for the facility algor Fraction Thereof tha	he error performance is red as an interruption. The minutes or more at the y or service for each
(C) <u>N</u>	credit allowance will	be made for:	
(2 pr (3 nc (4 th im cu se (5	Interruptions of a seconded by the customer Interruptions of a sect afforded access to the Interruptions of a sect afforded access to the Interruptions of a sect accompany for mainter Explementation of a chan stomer prior to the relect forth in (B) preceding Periods when the cu	rvice during any period in premises where the servictivice when the customer hance purposes, to make rege order during the time that of the service. Therea	which the Company is ce is terminated. as released that service to carrangements, or for the nat was negotiated with the fter, a credit allowance as the service for testing
Tariff Advice No	Pursuant to U-96	-24(5) Effective	
		Согр.	

APUC No. 489	Original	Sheet No.	34	
	Cancelling			KECEIVED
•.		Sheet No		MAR -3 1997
·				ALASKA PUBLIC 'JTILITIES COMM.
GCI COMMUNIO	CATION CORP.			
	ACCES	S SERVICE	<u>es</u>	
General Regular 2.4 Payment A	tions (Cont'd) Arrangements and Credi	t Allowance (C	Cont'd)	
2.4.4 <u>T</u>	itle or Ownership Right	<u>s</u>		
provisions proposals	ent of rates and charges of this tariff does not a or facilities developed o of such services.	ssign, confer o	or transfer title or o	wnership rights to
2.4.5 <u>R</u>	e-establishment of Serv	ice Following	Fire, Flood or Othe	ег Осситтенсе
	onrecurring Charges do ing a fire, flood or other			
or (2 (3 (4 se if) The service is of the other occurrence.) The service is for the provice is at the order occurrence.) The re-establishment revice is available. (The the renovation of the oractical within the allotte	e same custom same location t of service bes 60 day period iginal location d time period.	ers. on the same premis gins within 60 days may be extended a on the premises af	ses. after Company a reasonable period fected is not
the sar	onrecurring Charges ap ne premises or at a diffe ginal location.			
2.5 Connectio	ns			
Access Service	se Equipment and Syste furnished by the Compa ons specified in Technic	ny where such	connection is mad	e in accordance
Tariff Advice No	. Pursuant to U-96	-24(5)	Effective:	February 4, 1997
Issued by:	GCI Communication	Corp.		
By:			Title: Directo	r. Rates & Tariffs

APUC No489	Original Sh	eet No. <u>35</u>	.56511/55	
Ci	ancelling		KECEIVED	
· –	Sh	eet No	MAR -3 1997	
			ALASKA PUBLIC UTILITIES COMM.	
GCI COMMUNICAT	ION CORP.			
	ACCESS SE	RVICES		
2. General Regulations	(Cont'd)			
2.6 <u>Definitions</u>				
Access Code: A unicarrier. The five dig 950-1XXX or 950-1	it code has the form 10X	election code assigned to a XX, and the seven digit co	in interexchange ande has the form	
Access Order: An or Access Service or ch	rder to provide the custon langes to existing services	ner with Switched Access is.	Service or Special	
Access Minutes: The unit of usage of exchange facilities in intrastate service for the purpose of calculating chargeable usage. On the originating end of an intrastate call, usage is measured from the time the originating end user's call is delivered by the Company to and acknowledged as received by the customer's facilities connected with the originating exchange. On the terminating end of an intrastate call, usage is measured from the time the call is received by the end user in the terminating exchange. Timing of usage at both originating and terminating ends of an intrastate call shall terminate when the calling or called party disconnects, whichever event is recognized first in the originating and terminating end exchanges, as applicable.				
Access Tandem: A Company or centralized equal access provider switching system that provides a concentration and distribution function for originating or terminating traffic between end offices and a customer designated premises. (See U-90-26, Orders No. 6, dated 12/6/90, and No. 9, dated 1/18/91, for installation and use of intrastate access tandems.)				
Answer/Disconnect Supervision: The transmission of the switch trunk equipment supervisory signal (off-hook or on-hook) to the customer's point of termination as an indication that the called party has answered or disconnected.				
	Use: Minutes of use ass	umed for, or allocated to, ces.	unmeasured	
Tariff Advice No.	Pursuant to U-96-24(5)	Effective:	February 4, 1997	
Issued by:GO	CI Communication Corp.			

Title: Director, Rates & Tariffs

By:

APUC No. 489	Original Cancelling CATION CORP.	Sheet No.		KECEIVED MAR -3 1997 ALASKA PUBLIC JTILITIES COMM.
	ACCES	S SERVICE	ES	
Bona Fide Requinterexchange careful for the Company for the Company Switched Access office switch du Service ordered. Call: A custome is provided to the Carrier or Company of servers Central Office: customer station trunks. Centrex CO Service with the Carrier or Company central interface with the company central company central company central conterface with the carrier or Company central company central conterface with the carrier or Company central contents or carrier or carrier or carrier or Company central contents or carrier or carrie	s (Cont'd) r <u>pe) Test Line</u> : An arrar	n request by a carrier for equest on the customer of the customer of a.m. to 11:00 and BHMC quassion paths for complete address. The customer of the customer	competing certifual access services for business. Expectified management of the competition of a Company still needs and serviced (2) links the circles ser	Business Day hours ximum amount of indled in an end ithe Switched Access data the Company indicated at the Company indicated at the Company indicated at the Company indicated at the control of a control of the contr
Tariff Advice No			Effective:	February 4, 1997

Title: Director Rates & Tariffs

GCI Communication Corp.

Issued by: By:

				ı
APUC No	Original	Sheet No	37	.56511.55
	Cancelling			KECEIVED
		Sheet No		MAR -3 1997
				ALASKA PUBLIC JTILITIES COMM.
GCI COMMUNIC	ATION CORP.			THE COMM.
	ACCESS	SERVICE	<u>:S</u>	
General Regulati 2.6 <u>Definitions</u>	ons (Cont'd) (Cont'd)			
Channel: A com	munications path betwe	en two or mor	e points of tern	nination.
place where Com	location where Compa opany customers can ori es by inserting coins into	ginate telepho	nic communica	a public or semi-public ations and pay the
and/or local exch A common line-r local exchange se	A line, trunk, pay teleph nange service tariffs of the esidence is a line or truntervice tariffs. A common ons of the general and/o	he Company, i nk provided ut on line-busines	terminated on a nder the resident is is a line prov	central office switch. nce regulations of the ided under the
	System: Channels and between terminal equip			
customer messag customer is recei- answered. A me recording equipm	ge: A completed intrast the begins when answer so wed by Company record ssage ends when discont the from either the prest from which the call or	supervision from ing equipment inect supervision inses of the or	om the premise t indicating that ion is received	of the ordering t the called party has by Company
Customer Design of Access Service	nated Premises: The pre	mises specifie	ed by the custor	mer for the provision
corporation, or go	ny individual, partnershi overnmental entity or ot ing Local Exchange Car	her entity whi	ch orders the se	ervices offered under
Tariff Advice No.	Pursuant to U-96-2	24(5)	Effective:	
Issued by:	GCI Communication C	Согр.		

Title: Director, Rates & Tariffs

Ву:

RCA No. 489	1st Revised	Sheet No	38	REC	EIVED
	Cancelling				1 3 2002
	Original	Sheet No	38	State	of Alaska
				Regulatory Co	mmission of Alaska
GCI COMMUNIC	ATION CORP.				
	ACCES	S SERVICES			{
General Regular Z.6 Definition	ions (Cont'd) s (Cont'd)				
Data Transmissi connection to a voice transmissi	on (107 Type) Test Line signal source which proon parameters.	e: An arrangen vides test signa	nent which p ils for one-w	rovides for a ay testing of data and	
Dataphone: Privand 56;000 bits	vate line digital service, per second.	typically with	data rates at t	2,400; 4,800; 9,600	(N) (N)
<u>Dedicated Whol</u> switched by the	<u>esale Service</u> : Wholesa wholesale provider's eq	le intrastate int uipment.	erexchange s	service that is not	
	The listing of each mess: e on a bill prepared by th		element for	which charges to a	
directions over a	: A condition which pe channel, which does not Effective 2-wire channel	t insure indepe	ndent inform	nation transmission in	
of information in 4-wire transmiss.	: A condition which pe both directions over a condition is at the discretion on the separation or echo car	channel. The n f the Company	nethod of im (physical, ti	plementing effective	
Service customer	ch: A local Company sy r common lines are term note Switching Modules ent wire center.	inated for purp	oses of inter	connection to trunks.	
except that a carr uses a tele-comm	customer of an intrastate ier shall be deemed to b nunications service for a to others, directly or inc	e an "end user' dministrative p	' to the exter	it that such carrier	
Entry Switch: Se	ee First Point of Switchi	ng			
Tariff Advice No.	<u>U-01-42</u>		Effective:	October 1, 2002	
Issued by:	GCI Communication C	•	Title: <u>Dire</u>	ector, Rates & Tariffs	<u></u>

RCA No. 489	13th Revised Canceling	Sheet No. 39	RECEIVED
	12th Revised	Sheet No. 39	JUN 0 1 2010 STATE OF ALASKA HEGULATORY CONGRESSION OF ALASKA
GCI COMMUNICA	TION CORP.		
	ACCE!	SS SERVICES	
long distance car to be automatical the end user dials Commission. Ec available in equa provided using F Exchange: A un service in a speci It consists of one	ons (Cont'd) (Cont'd) method of interconneriers serving the exchally directed to the end alpha and access requires lower alpha and pricature Group D signal it established by the Coffied area which usuall	ection between a local exchange ange that allows an end user's in user's chosen primary interexch bbreviated dialing arrangement ocal exchange carrier access service to all interexchange carriers, ling and interconnection arrange formpany for the administration of the embraces a city, town or villages together with the associated factors.	aterexchange calls lange carrier when authorized by the vice to be made and is commonly ments. of communications ge and its environs.
Tariff Advice No.	540	Effective: July 19, 20	010
	GCI Communication		& Licenses Manager

			ĭ
RCA No. 489	Original	Sheet No39.1	
	Canceling	La 1 " D .	RECEIVED
		Sheet No	FEB 2 1 2007
			STATE OF ALASKA REGULATORY COMMISSION OF ALASK
GCI COMMUNIC	ATION CORP.		RESULT INTO COMPANION OF ACADA
	ACC	CESS SERVICES	
General Regula 2.6 Definition	ations (Cont'd) ns (Cont'd)		
		ection for interexchange service the	
	dialing "950-1XXX,	nection for interexchange service ("with the "XXX" identifying the	
through the use equipment. The "10XXX". Wi the numbers di	of end office or Con e access code for FG nen an end user has p	ching connection designed for equalified access tandem D switching is a uniform access cresubscribed, pursuant to Section is NXX-XXXX, 0, or 1+NXX-XX or.	switch trunk code of the form 9.3.4, the form of
location at whi IC point of terr Company or ce	ch switching occurs on mination to the terminantralized equal acces	the first Company or centralized economic the terminating path of a call proposed and the same are provider location at which swites from the originating end office to	roceeding from the time, the last ching occurs on the
			(Ĺ)
(L) Matter relocate	d from Original Page	39.	
	Pursuant to: U-06-136(3)	Effective:_Fe	ebruary 16, 2007
Issued by:	GCI Communicat	ion Corp.	

Title: Tariffs & Licenses Manager

APUC No. 489 Original Sheet No. 40	
Cancelling	KECEIVED
Sheet No	MAR -3 1997
GCI COMMUNICATION CORP.	ALASKA PUBLIC 'JTILITIES COMM.
GCK COMMITTEE CO	
ACCESS SERVICES	:
General Regulations (Cont'd) 2.6 <u>Definitions</u> (Cont'd)	
Host Office: An electronic switching system which provides call process one or more Remote Switching Modules or Remote Switching Systems	sing capabilities for
<u>Hub</u> : A Company designated serving wire center at which bridging or r functions are performed. The bridging functions performed are to connection customer designated premises in a multipoint arrangement. The multiple to channelize analog or digital facilities to individual services requiring a bandwidth. NATIONAL EXCHANGE CARRIER ASSOCIATIONS, FCC No. 4 identifies serving wire centers, hub locations and the type o multiplexing functions available.	ect three or more exing functions are I lower capacity or INC. TARIFF
Immediately Available Funds: A corporate or personal check drawn on which funds are available for use by the receiving party on the same day received and include U.S. Federal Reserve bank wire transfers, U.S. Fonotes (paper cash), U.S. coins and U.S. Postal Money Orders.	on which they are
<u>Incumbent Carrier</u> : The Carrier, or its successor, certificated in commis 24 to provide intrastate interexchange telephone service.	ssion Docket U-69-
Individual Case Basis: A condition in which the rates and charges for a provisions of this tariff are developed based on the circumstances in each	
Interconnection Point: The point where facilities of the Company meet connecting Exchange Company or Interexchange Carrier.	facilities of a
Interexchange Carrier (IC) or Interexchange Common Carrier: Any independent association, joint-stock company, trust, governmental entity, or corporative in intrastate communication by wire, fiber, or radio between two or	ition engaged for
Interstate Call: Any toll communications between two states subject to Federal Communications Commission (FCC). The term denotes both i communications.	oversight by the nterstate and foreign
,	
Tariff Advice No. Pursuant to U-96-24(5) Effective:	February 4, 1997
Issued by: GCI Communication Corp. By: Tide: Direct	tor, Rates & Tariffs

APUC No 489	Original	Sheet No	41	
	Cancelling			≺ECEIVED
		Sheet No		MAR -3 1997
				ALASKA PUBLIC
GCI COMMUNIC	ATION CORP.			TILITIES COMM.
	ACCES	SERVICE	<u>es</u>	
General Regulations Definitions	ions (Cont'd) (Cont'd)			
Intrastate Call: A regulatory comm	Any toll communications nission.	s within a state	e subject to over	sight by the state
Line Side Conne exchange switch Switched Access	ction: A connection of a sing system. This type of Service.	a transmission of connection	path to the line is used when pro	side of a local oviding FGA
administration of	d Transport Area: A geo f communications servic h are grouped to serve c	e. It encomp	asses one or mo	re designated
stock company,	Carrier (LEC): Any ind trust, or corporation eng leans within one or more	aged in Intras	ership, associati tate communica	on, cooperative, joint tion for hire by wire,
means to make o has two central o and does not req	est Line: An arrangement vertain two-way transmis office terminations, each uire any specific custom is at the discretion of th	ssion tests on reached by m ter premises e	a manual basis. eans of separate	This arrangement telephone numbers
Message: See "(Customer Message."			
	vpe) Test Line: An arra for one-way transmission ny end office.			
removal. Cost o material and any	e estimated scrap, sale, f removal includes the c other applicable costs. e value may be negative	costs of demo Since the cost	lishing, or other	wise disposing of the
Tariff Advice No.	Pursuant to U-96-2	4(5)	Effective:	February 4, 1997
Issued by:	GCI Communication (Сого.		

Ву:

Title: Director, Rates & Tariffs

			ı		
APUC No. 489	Original	Sheet No42			
	Cancelling		KECEIVED		
٠.		Sheet No	MAR -3 1997		
CCI COMMUNIC	CATION CORP		ALASKA PUBLIC		
GCI COMMUNIC	ATION CORP.				
	ACCESS	SERVICES			
General Regulat 2.6 Definitions	ions (Cont'd) (Cont'd)				
system which pe address signalin service selection order or busy co	! Signaling: The transmi erform functions such as g (e.g., dialing), calling a error control and audible nditions, alerting, coin de ation of the telecommunic	supervision (control, stat and called number identifi tone signals (call progre enomination, coin collect	us, and charge signals), ications, rate of flow,		
			offices which provides te synchronous test lines,		
No-plus Dialing without dialing a	No-plus Dialing: A system of dialing where the calling party dials an interexchange call without dialing any prefix.				
North American telephone number.	Numbering Plan: A three r made up of a three-dig	e-digit area (NPA) code a it Central Office code plus	ind a seven-digit s a four-digit station		
Off-Hook: The Line.	active condition of Switc	hed Access or a Telephon	e Exchange Service		
On-Hook: The i	dle condition of Switcher	d Access or a Telephone I	Exchange Service line.		
Open Circuit Test termination of a	st Line: An arrangement trunk or line by means o	in an end office which pro f an inductor of several H	ovides an ac open circuit enries.		
Originating Direct User Premises to	ction: The use of access of an IC Premises.	service for the origination	of calls from an End		
Pay Telephone: public for public and coinless tele	Company instruments an convenience and necess phones.	d related facilities that are ity, including public and s	e available to the general semi-public telephones,		
-					
Tariff Advice No	Pursuant to U-96-2	4(5) Effective:	February 4, 1997		
Issued by:	GCI Communication C	огр.			
Ву:		Title:	Director, Rates & Tariffs		

RCA No. 489	4th Revised	Sheet No43	
	Canceling	*	RECEIVED
	3rd Revised	Sheet No. 43	JUN 2 9 2007
			STATE OF ALASKA PREBULATORY COMMOSSION OF ALASKA
GCI COMMUNI	CATION CORP.		ALBORATORY COMMISSION OF ALROAD
	ACC	ESS SERVICES	
2. General Regul 2.6 Definition	lations (Cont'd) ons (Cont'd)		
which the Cor of demarcation Premises: A h	mpany's responsibility in shall be by mutual ago	lemarcation within a customer- for the provision of Access Ser- reement of the Company and the continuous property (except R	vice ends. The point ne IC.
Presubscribed	separated by a public be <u>Carrier</u> : The interexcherough the presubscription	nange carrier selected by or assi	igned to an end user's
carrier to hand dialing basis.	lle toll calls for a partic	ch end users may select a prime cular access line on a no-plus, 0 ability, the end user may presub	-plus, or 1-plus
			(L)
			(L)

Pursuant to: U-07-100(1) Issued by:

GCI Communication Corp.

(L) Matter Relocated to Original Page 43.01.

Effective:_

Title: Tariffs & Licenses Manager

August 8, 2007

RCA No. 489 3rd Revised Sheet No. 43.01 Canceling	RECEIVED
2nd Revised Sheet No. 43.01	STATE OF ALTOKA REGULATORY COMMASSIUM OF ALASKA
GCI COMMUNICATION CORP.	
ACCESS SERVICES	
General Regulations (Cont'd) Definitions (Cont'd) Rate Sections: Below is a list of areas GCI services. The rates for those contained in the following sections:	areas are
Anchorage, 13 Arctic Slope, 23 Copper Valley, 21 Cordova, 24 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	(D) (D) (N)
Unless otherwise noted, the above areas are the Certificated Areas of the identified in the GCI Local Exchange Tariff No. 489 at pages 1 to 3.9. "above is the same as the "Anchorage Bird/Indian, Girdwood, and Hope" (as shown in that tariff.	Anchorage"

Issued by: GCI Communication Corp.

By:

And LaynCL

Tariff Advice No. 543

Title: Tariffs & Licenses Manager

Effective:

September 10, 2010

CI COMMINI	Canceling	Sheet No	FEB 2 1 2007 STATE OF ALABKA REGULATORY COMMISSION OF ALASKA
COMMONI	CATION CORP.		
	ACCI	ESS SERVICES	
General Regu 2.6 <u>Definiti</u>	llations (Cont'd) ons (Cont'd)		(L)
controlled ele capability fro Systems cann Registered Ec	ectronic end office switch in a Host Office. The Re- not accommodate direct suipment: The customer	emote Switching Systems: hes which obtain all or part emote Switching Modules a trunks to an IC. r's premises equipment whi n Provisions of Part 68 of th	of their call processing nd/or Remote Switching ch complies with and has
would norma	lly obtain dial tone from		
not have appr	opriate cable, switching	A condition which occurs v capacity, bridging or multi ice requested by the custom	plexing equipment, etc.,
Short Circuit short circuit t microfarads.	Test Line: An arrangen ermination of a trunk or	nent in an end office which line by means of a capacito	provides for an ac or of at least four (L)
	•		
Matter reloca	ted from Original Sheet	No. 43.	

				I
	Original	Sheet No.	44	RECEIVED
Car	ncelling			
٠.,		Sheet No.		MAR -3 1997
GCI COMMUNICATI	ON CORP.			ALASKA PUBLIC UTILITIES COMM.
	ACCESS	SERVICE	es	
2 Canada Bandatiana		72211101	. <u></u>	
General Regulations 2.6 <u>Definitions</u> (Co				
Signaling Point (SP): element capable of O	The term "Signalin riginating and termin	ig Point (SP) nating SS7 tr	" denotes an SS7 unk signaling me	network interface ssages.
Service Switching Powhich, in addition to data bases.	int (SSP): A Service having SS7 and SP c	e Switching capabilities,	Point denotes and is also equipped t	end office or tandem o query centralized
Signaling System 7 (protocol used for stan Rico.	SS7): The term "Sig dardized common ch	naling Syste hannel signa	m 7 (SS7)" deno- ling in the United	es the layered States and Puerto
Signal Transfer Point switch which provide signal routing and scr	s access to the Com	Signal transfe pany's SS7	er Point (STP)'' de network and perf	enotes a packet orms SS7 message
Signal Transfer Point point of termination a			ransfer Point (ST	P Port" denotes the
Special Access: See Section 7.				
Switched Access: Se	e Section 6.			
Synchronous Test Lir operational tests of su	<u>ne</u> : An arrangement upervisory and ring-t	in an end of tripping fund	fice which performations.	ns marginal
Telecommunications System replaces the p treatment for Nationa state of readiness or r cause harm to the pop States.	revious Restoration I Security Emergency esponding to and ma	Priority (RP y Preparedne inaging any) System and pro ess Services critic event or crisis wh	vides priority al for maintaining a nich causes or could
Terminating Direction premises to an End U		Service for	the completion of	calls from an IC
Tariff Advice No.	Pursuant to U-96-24	(5)	Effective:	February 4, 1997

GCI Communication Corp.

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

Issued by:

Ву:

APUC No. 489	Original	Sheet No	45	
	Cancelling			KECEIVED
		Sheet No		MAR -3 1997
··.				ALASKA PUBLIC 'JTILITIES COMM.
GCI COMMUNI	CATION CORP.			317217120 00117171
	ACCES	S SERVICE	<u>ss</u>	
General Regularition 2.6 <u>Definition</u>	ntions (Cont'd) ns (Cont'd)			
Termination Li constructed fac Period.	ability: The amount whic ilities are terminated prior	th will be bille to the expirat	d if services using ion of the Termina	specially tion Liability
provides far-er	Measuring (105 Type) Test and access to a recorder and anks from a near end office	d permits two-	rangement in an el way loss and nois	nd office which e measurements to
service offering frequencies will comprised of p	Path: An electrical path cage, e.g., a voice grade trans thin the approximate rang hysical or derived facilition the telecommunications	smission path ge of 300 to 30 es consisting o	is capable of trans 00 Hz. A transmi	smitting voice ssion path is
<u>Trunk</u> : A com the establishme	munications path connect ent of an end-to-end conne	ting two switcl ection.	hing systems in a	network, used in
	A set of trunks which are tween switching systems e.			
exchange switt	nnection: The connection ching system. This type of the Access Service.			
Two-Wire to Four-Wire Conversion: An arrangement which converts a four-wire transmission path to a two-wire transmission path to allow a four-wire facility to terminate in a two-wire entity (e.g., a central office switch).				
alphanumeric c	ce Order Code (USOC): code that identifies a speci re used in the Company be harges.	ific item of ser	vice or equipment	. Uniform Service
Tariff Advice N	o. Pursuant to U-96-2	? 4(5)	Effective:	February 4, 1997
Issued by:	GCI Communication	Согр.		

Ву:

Title: Director, Rates & Tariffs

APUC No. 489	Original	Sheet No46			
	Cancelling		RECEIVED		
		Sheet No	MAR -3 1997		
		·	ALASKA PUBLIC UTILITIES COMM.		
GCI COMMUNIC	ATION CORP.				
	ACCESS	SERVICES			
General Regulations Definitions	ions (Cont'd) (Cont'd)				
V and H Coordinutilizing an establish two points.	nates Method: A method olished formula which is b	of computing airline miles bet based on the vertical and horize	tween two points by ontal coordinates of		
designated serving	Office: The term WATS on wire center where swith wats/800 or WATS-t	Serving Office (WSO) denote: ching and/or screening and/or ype services.	s a Company- recording functions		
	Wire Center: A building in which one or more central offices, used for the provision of Telephone Exchange Services, are located.				
Wholesale Provi published tariff f	der: A certificated intrast or providing wholesale se	ate interexchange carrier that hervice to other intrastate carrie	nas an approved and ers.		
		interexchange carrier that uses tess the Company's facilities.	the transport		
dials "0" plus the type of call being	O-Plus Dialing: A method of dialing for an operator-assisted call where the calling party dials "0" plus the phone number, an operator comes on the line, and the caller states the type of call being attempted. This dialing pattern is used for collect, credit-card, person-to-person, and third-party billed calls.				
1-PIC Dialing: Intrastate calling.	1-PIC Dialing: End user access to the same presubscribed carrier for both interstate and intrastate calling.				
	I-Plus Dialing: A system of dialing where the calling party dials the prefix "1" prior to the telephone number for an interexchange call.				
	change carrier that is diffe	the end user may select, for e erent from the end user's presu			
Tariff Advice No.	Pursuant to U-96-24(5) Effective:	February 4, 1997		
Issued by:	GCI Communication Co	OLD.			

By:

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

APUC No. 489 Original Sheet No. 47 Cancelling	RECEIVED		
Sheet No	MAY 23 1997		
GCI COMMUNICATION CORP.	UTILITIES COMM.		
ACCESS SERVICES	Į.		
2. General Regulations (Cont'd)			
2.7 Audit Provisions			
Upon 30 days written notice (or such shorter period as the parties may mupon), the Company or the customer, or their authorized representatives, right to examine and audit each other, during normal business hours and intervals, as determined by the party undergoing the audit, all such record possession of the other, which contain information bearing upon the determounts payable to the Company by the customer or amounts payable to the Company. The maximum period any such audit shall encompass is 2 period from the most recent audit, whichever is less.	shall have the at reasonable is and accounts in mination of the the customer by 4 months, or the		
No claim or demand with respect to any audit may be made by the Compacustomer more than two years after the date of the event which gave rise t demand, except as provided for in 2.4.1(B)(5) or (6) preceding.			
The Company and each customer which receives funds from or makes pa Company shall keep and maintain detailed records of all payments to and Company so as to permit an accounting by any affected party or by the A	receipts from the		
Record retention for all matters applicable to the audits and reviews will blaw, and/or regulatory requirements; the retention will be in conformance established by the Company, subject to the direction of the APUC.			
2.8 <u>Dispute Resolution</u>			
2.8.1 Who May Initiate a Dispute			
The Company and any customer which participates in a service provided under this tariff may initiate a dispute under the following dispute resolution procedure.			
2.8.2 <u>Jurisdictional Limitation</u>			
(A) <u>Disputes Beyond Scope of This Procedure</u> : The following the scope of this procedure and may not be presented to the Cor resolution:	issues are beyond npany for		
Tariff Advice No. Pursuant to U-96-24(5) Effective:	February 4, 1997		

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

Issued by: GCI Communication Corp.

By:

APUC No. 489 Original Sheet No. 48				
Cancelling	KECEIVED			
Sheet No	MAR -3 1997			
··	ALASKA PUBLIC			
GCI COMMUNICATION CORP.	THEITIES CONNIV.			
ACCESS SERVICES				
2. General Regulations (Cont'd) 2.8 Dispute Resolution (Cont'd) 2.8.2 Jurisdictional Limitation (Cont'd) (A) Disputes Beyond Scope of This Procedure (Cont'd)				
(1) The rates for services set forth in this tariff;				
(2) The ratios and factors as determined or develop	ed by the APUC;			
(3) Any matter that involves resolving the accuracy IC relating to the determination of an IC's market sh				
(4) Any matter exclusively reserved to the Alaska F Commission by statute, administrative regulation or				
(B) <u>Disputes Within Scope Of This Procedure</u> : Any mar of this procedure may be submitted to the Company under	tter not beyond the scope er this procedure.			
2.8.3 Initiation of Disputes				
Any aggrieved entity (hereafter "Disputant") may initiate a dispute by serving on the Company a written statement setting forth the nature of the dispute and the specific relief requested. In the event the dispute involves an entity other than or in addition to the Company itself, the Disputant shall simultaneously serve a copy of the written statement on all other affected entities.				
2.8.4 <u>Investigation of Dispute</u>				
The Company shall conduct such investigation into the disputant appropriate. The investigation may be conducted inform directed to a fair and expeditious resolution of any legitimate.	nally, and shall be			
Tariff Advice No. Pursuant to U-96-24(5) Effective:	February 4, 1997			
Issued by: GCI Communication Corp.				
By: Title:	Director, Rates & Tariffs			

•			
	ginal Sheet No	49	JECEIVED.
Cance			RECEIVED
٠	Sheet No	·	MAR -3 1997
			ALASKA PUBLIC 'JTILITIES COMM.
GCI COMMUNICATION	CORP.		
	ACCESS SERVIC	<u>ES</u>	
General Regulations (Co Dispute Resolution	nt'd) (Cont'd)		
2.8.5 Resolution	of Dispute by the Company	4	
date of the dispute.	l render a written determinal In the event the Company t the dispute shall be deemed	fails to render a writte	n decision within
2.8.6 Right to Fi	le Complaint With The Con	<u>umission</u>	
file a complaint wit	oute resolution procedure sh h the Alaska Public Utilities ppeal from a resolution ente ny tariff.	Commission, either	in the first
Tariff Advice No. Pu	ursuant to U-96-24(5)	Effective:	- February 4, 1997
Issued by:GCI Co	ommunication Corp.		
Ву:		Title: <u>Director</u> .	Rates & Tariffs

DG4 34 400	a 10	51		
RCA No. 489	3rd Revised	Sheet No. 50	RECEIVED	
Can	celing		DEC 2.1 2018	
	2nd Revised	Sheet No. 50	STATE OF ALASKA REGULATORY COMMISSION OF ALASKA	A
GCI COMMUNICATIO	N CORP.			
	ACCESS SER	EVICES		
3. CARRIER COMMON	LINE ACCESS SERVI	<u>CE</u>		
3.1 General Descript	<u>on</u>			
Carrier Common lines for the Orig	Line Access provides fo ination or Termination o	r the use of Telephone Co f any Intrastate Toll Telec	ompany common communications.	
	Line Access is provided exchange telephone ser	where the Telephone Corvice.	mpany's end users	
		mmon Line rate element h Network Support (ENS),		
3.2 <u>Definitions</u> Reserved for futu	re lice			
AGGITTER TOT THE				
Tariff Advice No. TA	594-489	Effective: <u>Ja</u>	inuary 1, 2019	
	Communication Corp.	_	and Licenses Manager	

RCA No. 489 3rd Revised Sheet No. 50.1 Canceling 2nd Revised Sheet No. 50.1 GCI COMMUNICATION CORP. Sheet No. 50.1	RECEIVED JUN 1 7 2011 STATE OF ALASKA REGULATORY COMMINISSION OF ALASKA
ACCESS SERVICES	
3. CARRIER COMMON LINE ACCESS SERVICE (Cont'd)	
3.3 <u>Limitations</u>	
Reserved for future use.	
3.4 <u>Undertaking of the Telephone Company</u>	
Where the IXC is provided with Switched Access Service under of tariff, the Company will provide the use of the Company's commor for access to end users. Carrier Common Line (CCL) rates and chain the various Rate Sections (as defined in Section 2.6).	lines by an IXC
3.5 Obligations of the Customer	
(A) Any Switched Access Service associated with Carrier Common be ordered under other sections of this tariff.	Line Access shall
Tariff Advice No. 553-489, Pursuant to R-08-003(9) Effective; A	ugust 1, 2011

Issued by:

Ву:

Title: Tariffs and Licenses Manager

RCA No489_	3rd Revised	Sheet No50.2	RECEIVED
	Canceling		DEC 2 1 2018
	2nd Revised	Sheet No. 50.2	STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNIC	ATION CORP.		
	ACCES	S SERVICES	
3. CARRIER COM	IMON LINE ACCESS S	SERVICE (Cont'd)	
3.5 Obligation	s of the Customer (Cont'	'd)	1
	C facilities at the premis k and off-hook supervisi	ses of the ordering IXC shall proton.	wide the necessary
3.6 <u>Reserved f</u>	or Future Use		(D) (D) -1 (D)
Tariff Advice No	o. TA594-489	Effective: 12	anuary 1, 2019
Issued by:	GCI Communication (Corp.	
Ву:	Cynthia L Hali	Title: <u>Tariffs</u>	and Licenses Manager

RCA No. 489	12th Revised	Sheet No,_	50.3	RECE	IAFD
	Canceling			DEC 2	1 2018
	11th Revised	Sheet No	50.3	STATE OF REGULATORY COMM	
GCI COMMUNIC	ATION CORP.				
	ACCE	SS SERVICES	3		
3. CARRIER COM	MON LINE ACCESS	SERVICE (Co	nt'd)		
3.7 Rate Regul	ation				
Suppor (AUSA (B) Annual carrier ENS an dividin (C) The M (D) The C to be re	trier Common Line Act (ENS) to the Alaska UC) under this tariff in a Essential Network Support remount is frozen at that leg the annual amount by southly Rate is \$169,03° company will continue to covered from AUSAC tyable under this tariff the control of the covered from AUSAC.	Universal Service cordance with apport (ENS) in acceived for the evel. The Montwelve. 7.25 To use the frozen pursuant to this	ce Administratival the regulations an amount equal year ended Decorately rate will be a Essential Network at the control of th	e Company as set forth below. I to the amount of ember 31, 2016. The determined by ork Support amount, ating the monthly	D N
					D
Tariff Advice No	. TA594-489		Effective: _	January 1, 2019	
Issued by:	GCI Communication Cynthia L Hall	Corp.	Title: <u>Tarif</u> i	s and Licenses Manag	ger

RCA No. 489 4th Cancel			DEC 2 1 2018 STATE OF ALASKA
GCI COMMUNICATION			REGULATORY COMMISSION OF ALASICA
001001111011	ACCESS SERVIC	ES	
Reserved For Future	e Use		(D) (D)
Tariff Advice No. TA59	14-489	Effective: <u>Ja</u>	inuary 1, 2019
	ommunication Corp. a L Hali	Title: <u>Tariffs</u> :	and Licenses Manager

RCA No. 489	3rd Revised Canceling 2nd Revised			J	ECEIVEL UN 1 7 2011 STATE DE MASKA RY COMMISSION OF MA
GCI COMMUNIC	ATION CORP.				- ALA
	ACC	ESS SERVICE	<u>s</u>		
Reserved for Futur	re Use				(D)
					(D)
					(5)
Tariff Advice No	. 553-489, Pursuant to	R-08-003(9)	Effective:	August 1, 2011	
ssued by: By: Cy	GCI Communication	Corp.	Title: Ta	riffs and Licenses Ma	

RCA No. 489	L st Revised Canceling Original		JU	ECEIVED JN 1 7 2011 STATE OF ALASKA RY SOMMINISSION OF ALAS
GCI COMMUNIC	CATION CORP.			
·	Reserv	red For Future Use		(D)
				(D)

Title: Tariffs and Licenses Manager

	2nd Revised Canceling 1st Revised	Sheet No. 51 Sheet No. 51	RECEIVED MAR 0 8 2007 STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
CI COMMUN	ICATION CORP.		
	ACC	ESS SERVICES	
End User Ac	cess Service		
4.1 Genera	l Description		
This section	is to define the relationsh	nip of the End User as related to a	ocess service.
exchange ser		access service to End Users who o under its local exchange tariffs and	
	cess provides for the use ATS service by an end us	of an End User Common Line (E	UCL) and an
		ing End User Access rate elements defined in Section 2.6, Rate Secti	
a. Net	work Access Fee (NAF)		
upon e includi for eac	nd-users that subscribe to ng Centrex service and p h line between the premi	s and cents per line per month and o any switched local exchange tele ay telephone line service. The NA ses of an end-user, or pay telephor local exchange service transmissi	phone service, AF shall be assessed ne, and a Class 5
	Pursuant to:	Effective:	April 24, 2007
	U07-052(1)		

Canceling NOV Sheet No.	EIVED 2 9 2004 te of Alaska
ACCESS SERVICES	
 4. End User Access Service 4.2 Limitations 4.2.1 A telephone number is not provided with End User Access. 4.2.2 Detail billing is not provided with End User Access. 4.2.3 Directory listings are not included with End User Access. 4.2.4 Intercept arrangements are not included with End User Access. 	(L)
 4.3 <u>Undertaking of the Company</u> 4.3.1 The Company will provide the use of a EUCL for access to intrastate accesservices when the End User obtains local telephone exchange service, or an intrast WATS service. 4.3.2 The Company will be responsible for contacts and arrangements with end users. 	ate
L) Matter relocated from Original Page 51.	
Tariff Advice No. 302 Effective: December 12, 200	<u>)4</u>

Issued by:

By:

GCI Communication Corp.

January KG. Report SOr:

Title: Tariffs and Licenses Manager

APUC N	o. <u>489</u>	Original	Sheet No.	52	
		Cancelling			KECEIVED
			Sheet No.		MAR -3 1997
	·· .				ALASKA PUBLIC
GCI CO	MMUNIC	CATION CORP.			THE HEO GOMMIN.
		ACCES	S SERVIC	<u>ES</u>	
4. <u>End l</u>	User Acces	s Service (Cont'd)			
4.4	Payment A	rrangements and Credi	Allowance		
	4.4.1 <u>M</u>	inimum Period			
	The minim of the serv	ium period for which E ice with which it is asso	UCL End Use ociated	r Access is provide	d is the same as that
	(A) The the san	nose EUCL's associated ne minimum period as d :.	l with a local of described in th	exchange telephone e exchange tariff fo	service will have or the associated
		nose EUCL's associated ninimum period as desc			
	4.4.2 <u>Ca</u>	ancellation of Application	<u>on</u>		
		Access is canceled when n charges apply.	n the order for	the associated serv	vice is canceled. No
	4.4.3 <u>Ct</u>	nanges to Orders			
	access line	iges are made to orders associated with End U ter Access. No charges	ser Access an		
	4.4.4 <u>Al</u>	lowance for Interruption	<u>ns</u>		
		User Access Service is 2.4.3 preceding applie		ne credit allowance	for interruptions as
Tariff .	Advice No.	Pursuant to U-96-2	24(5)	Effective:	February 4, 1997
Issued by:		GCI Communication	Сого.		
Ву:				Title: Directo	r. Rates & Tariffs

APUC No. 489 Original Sheet No.	
Cancelling	RECEIVED
Sheet No	——— MAR −3 1997
<u> </u>	ALASKA PUBLIC
GCI COMMUNICATION CORP.	
ACCESS SERVICE	<u>ES</u>
5. Ordering Options for Switched and Special Access Sen	<u>rvice</u>
5.1 General	
This section sets forth the order related regulations and Access Services. These regulations and charges are in regulations and charges as set forth in other sections o	addition to other applicable
5.1.1 Ordering Conditions	
A customer may order any number of services of premises on a single Access Order.	the same type and between the same
The customer shall provide all information neces bill for the requested service. In addition to the confollowing, the customer must also provide:	
- Customer name and premises address(es).	
- Billing name and address (when different from	n customer name and address).
 Customer contact name(s) and telephone num activities; 	ber(s) for the following provisioning
 order negotiation order confirmation interactive design installation billing 	
Service Installations: The Company will provide with the customer's requested service date, subje Company schedule of applicable service dates.	the Access Service in accordance ct to the constraints established by the
Tariff Advice No. Pursuant to U-96-24(5)	Effective: February 4, 1997
Issued by: GCI Communication Corp.	
Ву:	Title: <u>Director. Rates & Tariffs</u>

RCA No. 489	2nd Revised	_ Sheet No	54
	Canceling		
	1st Revised	Sheet No	54

RECEIVED

FEB 2 1 2007

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

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

5.1 General (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.

(C)

5.1.3 **Expedited Orders**

A customer may request an expedited service date. When this simution 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 Access Order

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

- Switched Access Service as set forth in Section 6.
- Special Access Service as set forth in Section 7.
- WATS Access Line as set forth in Section 6.
- Other Services as set forth in Section 9.

Pursuant to: U-06-136(3)

Effective: February 16, 2007

Issued by:

GCI Communication Corp

APUC No. 489	Original	_ Sheet No55		
	Cancelling			RECEIVED
		Sheet No	_	MAR -3 1997
·-				ALASKA PUBLIC
GCI COMMUNIC	ATION CORP.			
	ACCE	SS SERVICES		:
 Ordering Option Access Ord 	s for Switched and Spe ler (Cont'd)	ecial Access Service (C	Cont'd)	
5.2.1 <u>Fe</u>	ature Group A			
Orders for	Feature Group A Swit	ched Access Service sl	nall be in lines	s.
		e Group A Switched A		
- Optional - Whether equipme equipme - Lines to - Directio - A projec - The Inte	Features the Off-hook Superview before the called parent when the called parent when the called parent when the called parent when the called parent with the provided as single be arranged in multilinality (1-way, 2-way, ted percentage of interrexchange Carrier to way).	lines ne hunt group arrangen etc.)	ded by the cu arded by the d nents	stomer's customer's
5.2.2 <u>Fe</u>	ature Group B			
Orders for	Feature Group B Swit	ched Access Service sl	nall be in trun	ks.
		e Group B Service, the to that set forth in 5.1		all provide, the
- The end - The acce arrangen - Optional - Trunks t	nent	n FGB is provided thro e trunks	ugh a centrali	zed equal access
Tariff Advice No.	Pursuant to U-96-	24(5) Effec	tive: Fe	abruary 4, 1997
Issued by:	GCI Communication		Director. I	Rates & Tariffs

Cancelling	·	RECEIVED
٠.	Sheet No	MAR - 3 199?
GCI COMMUNICATION COR	P	ALASKA PUBLIC TILITIES COMM.
ger commontearion com		
	CCESS SERVICES	
5. Ordering Options for Switched at 5.2 Access Order (Cont'd) 5.2.2 Feature Group B (n <u>d Special Access Service</u> (Cont'd) Cont'd))
specify the means by wh - The access code dialing		ns are transported s code of 950-1XXX or
5.2.3 Feature Group D as	nd Interim NXX Translation	
When placing an order for I shall provide:	Feature Group D Switched Access	Service, the customer
Feature Group and by ty	sired between customer designated	
When BHMC information i transmission paths as set for	is provided it is used to determine to orth in 6.6.5 following.	the number of
day (8 am to 11 pm, Monda customer shall determine th 55 minutes in the 10-11 am busy hour) for each of twen business days in a calendar Both originating and termin	ined by the customer in the following through Friday, excluding national highest number of minutes of us a hour). The customer shall, for the type consecutive business days, pick year which add up to the largest number of minutes shall be included. To hour minutes of capacity (i.e., BH)	nal holidays), the se for a single hour (e.g., e same hour period (i.e., the twenty consecutive umber of minutes of use. The customer shall then
Tariff Advice No. Pursuant to	U-96-24 (5) Effective:	February 4, 1997

RCA No	489	1st Revised	Sheet No	57

Canceling

Original Sheet No. 57

RECEIVED

MAR 0 8 2007

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

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)

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

Pursuant to: U07-052(1)

Effective:

April 24, 2007

Issued by:

GCI Communication Corp.

Title:

Tariffs & Licenses Manager

RCA No. 489	1st Revised Canceling	Sheet No	58	INFORMA FILING	
	<u>Original</u>	Sheet No	58	RECEIVED	06/24/2
GCI COMMU	NICATION CORP.				
	<u>ACCES</u>	SS SERVICES	<u>i</u>		
5.2 Acce 5.2.4	eptions for Switched and Spess Order (Cont'd) Special Access Service mass Service at Company-design	nay be ordered:	for connection w		
prov	sion of WATS or WATS-typmer other than the customer	e services and	may be ordered	separately by a	
prem wire the ty recon Mile cente	ne Special Access Service, the ses at which the Special Access four-wire), the type of calling pe of supervisory signaling. It is a set forth in 7.2 and the nearest WSO where tons can be provided.	cess Service ter ling (i.e., origin When the opti led at the custo 2.1 following, r	minates, the type nating, terminating onal screening, s mer's serving winust be ordered be	e of line (i.e., two- ng, or two-way) and switching and/or are center, Channel between that wire	
	For Toll Free Database A mer must order FGD to those ce Switching Points (SSP) for	e access tanden	ns or end offices	designated as	(T)
equij calls	ped end offices that can according SSP equipped end offices, a	ommodate directions access tandems	et trunking of ori and non-SSP eq	ginating Toll Free uipped end offices	(T) (T)
NAT WIR equij	an accommodate direct trunl IONAL EXCHANGE CARF E CENTER INFORMATION ped to provide SS7 signaling ing of originating Toll Free C	RIER ASSOCIAN. All traffic of and routing and	ATION, INC. TA riginating from end not able to according to the contraction of the contra	ARIFF FCC No. 4, end offices not commodate direct	(T)
	unctionality is available.	•	Ü		(T)
J.J Rese	rea for 1 active Coc				
Tariff Advi	ee No. <u>TA596-489</u>		Effective:	July 1, 2021	

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

GCI Communication Corp.

Karen Crapps

Issued by: By:

APUC No. 489	Original	Sheet No	59	
	Cancelling			RECEIVED
		Sheet No		MAR - 3 1997
··-				ALASKA PUBLIC
GCI COMMUNIC	CATION CORP.			TIETIES COMINI.
	ACCESS	SERVICE	E <u>S</u>	
5. Ordering Option	s for Switched and Speci	al Access Ser	vice (Cont'd)	:
5.4 Access Org	der Service Intervals			
will provide Acc Company is not Company in the meet the custom	Access Service can be ness Service in accordance responsible for any delay provision of service to the r's requested service da litional Labor charges as	e with the cus ys caused by a ne customer's te, work must	stomer's reques any other conne point of termin be performed of	ed interval. The cting exchange ation. If in order to outside scheduled
5.5 Access Ord	der Modifications			
Company will m do so with the no business hours. normal business engineering char and agrees to any	ay request a modification ake every effort to accomprimal work force assigned if the modification cannot hours, the Company will ges will apply. If the cuty additional charges which ditional labor or engineer	nmodate a required to complete on the made with the customer still decided may apply.	uested modificate such an order ith the normal vistomer that addisires the Access the Company vistomer that company vistomer the Company vistomer than the Company visto	ution when it is able to within normal vork force during itional labor and/or GOrder modification will schedule a new
5.5.1 <u>Se</u>	rvice Date Change			
the original service date be canceled forth in 5.6 request with delaying se	der service dates may be I service date by more the is more than 30 calendad by the Company and rewill apply. If the Comph the normal work force tryice dates for orders of that is prior to the origin	an 30 calenda ar days after the elessued. The a elessued the any during normather custom	r days. If the content of the original servant of the original servant of the original servant of the original business housers, a new servant of the original business housers, a new servant of the original servant of the	ustomer requested ce date, the order will ellation charges as set modate the customer's and without ce date may be
Tariff Advice No.	Pursuant to U-96-24	(5)	Effective:	February 4, 1997
Issued by:	GCI Communication C	OTD		

Ву:

Title: Director, Rates & Tariffs

	100				I
APUC N		Original Cancelling	Sheet No60_	_	KECEIVED
			Sheet No		MAR - 3 1997
					ALASKA PUBLIC
GCI CC	OMMUNICA	TION CORP.			
		ACCESS	SERVICES		
5. <u>Orde</u> 5.5	Access Orde	for Switched and Speci r Modifications (Cont'o ice Date Change (Cont	1)	ont'd)	
	additional la	ted service date is chang bor or extraordinary cost ed by the Company that	its are necessary to m	eet the requ	uest, the customer
	5.5.2 <u>Cha</u>	nge in Lines or Capacit	<u>v</u>		
	Any increase Service busy increased am	in the number of Spec hour minutes of capaci ount only).	ial Access Service character will be treated as a	annels or S new Acce	witched Access ss Order (for the
	Access Servi	e in the number of order ce busy hour minutes o ges as set forth in 5.6 fo	f capacity will be trea		
5.6	Cancellation	of an Access Order			
	date prior to written or ver notice must be unable to acc customer's o	istomer may cancel an a the service date. The car rbal notice from the cus be followed by written of ept the Access Service ption, service will be car billing for the access s	ancellation date is the tomer that the order is confirmation within 1 within 30 days after to anceled and charges s	date the Cost to be cand to days. If the service set forth in	ompany receives celed. The verbal the customer is date, at the 5.6.2 following
	5.6.2 Whe	n a customer cancels ar	n Access Order, a Car	ncellation (Charge will apply
Tariff	Advice No.	Pursuant to U-96-24(5) Effecti	ve:	February 4, 1997
Issued by By		GCI Communication Co	• • •	Director	. Rates & Tariffs

				į
APUC No489	Original	Sheet No. 61		
	Cancelling		₹ECEIV	ED
		Sheet No	MAR -3 1	997
<u> </u>		·· ·····	ALASKA PU	
GCI COMMUNIO	CATION CORP.		7112100	Au.y
	ACCES	S SERVICES		
5. Ordering Option 5.6 Cancellation 5.6.2 (Con	on of an Access Order (C	rial Access Service (Cont'd) Cont'd)		
have si Where	tarted when the Compan installation of access fac	Special Access Service fact y incurs any cost in connect cilities has been started prior following, whichever is great	ion with the installation. to the cancellation, the	
or re ris	dered, provided or used moval including the cos	nonrecoverable cost of equi plus the nonrecoverable co ts of engineering, labor, sup ociated costs less actual net	st of installation and ervision, transportation,	!
) The charge for the mi	inimum period of Switched of Switched of Stomer.	or Special Access	
	here the customer cance facilities, no charges sh	ls an Access Order prior to t all apply.	he start of installation of	
5.7 <u>Selection of</u>	of Facilities for Access C	<u>Orders</u>		
The Company w specific transmi		fort to accommodate a custo	mer request for a	
5.8 Charges A	ssociated with Access O	erdering		
5.8.1 <u>A</u>	ccess Order Charge			
Switched A Order Cha rearrangen	Access Service and Directory is applicable to custo	d to all customer requests for ctory Assistance Service. In omer requests for additions, and Switched Access Service ing exceptions:	addition, the Access changes or	:
Tariff Advice No	Pursuant to U-96-24	4(5) Effective:	February 4, 1997	
Issued by:	GCI Communication (ector. Rates & Tariffs	
D)		The. Di	ector, ivates or Taylus	

RCA No	Cano	nd Revised celing st Revised	Sheet No		RECEI FEB 2 1 STATE OF AL REGULATION COMMASS:	2007 ASKA
		ACCE	SS SERVICE	<u> </u>		
5. Orc 5.8	5.8.1 Access Orde When a Service When a Desig To administra When a chang pending order When a Misce When a Presu When a Compacess service The Access Orde by the Company preceding, excep and is in addition this tariff.	ted with Access order Charge (Corr Charge does not change Charge in Change Charge it we change as a set to a pending of and the issuance becription Charge any initiated net to be reconfigured to the copy of an order to by the Comparis	Ordering (Conont'd) ot apply: Charge is applicable set forth in 6.8. order does not re of a new order of a new order is applicable twork reconfigured. e applied on a proper set of a polying the able charges as	t'd) cable. 1(A) and 7.2.2(C)(3 esult in the cancella or. is applicable.	istomer's existing th order received uant to 5.2 slation charge,	
	A Miscellaneous defined in Section simultaneously from the pending (with the applied). The M	Service Order (in 2.6) applies to rom Section 9 of e exception of P iscellaneous Ser	Charge, as set for any service, of the Tariff for resubscription vice Order Char	orth the various Rat r combination of ser which a service ord 9.3.4 which does no arge is an administra ated with service or	vices ordered er is not already at have the charge ative charge	(C) (C)

Pursuant to: U-06-136(3)

Effective: February 16, 2007

Issued by: By: GCI Communication Corp.

APUC No489	Original	Sheet No. 63	יבכבווובר	
	Cancelling		RECEIVED	
• .		Sheet No	MAR - 3 1997	
			ALASKA PUBLIC	
GCI COMMUNIC	CATION CORP.			ı
	ACCESS	S SERVICES		
5.8 Charges A	s for Switched and Spec ssociated with Access O iscellaneous Service Ord	ial Access Service (Cont'd) rdering (Cont'd) ler Charge (Cont'd)		
The charge would not		ollowing services since a pending	g service order	
- Standby - Testing conjunc - Other la - Mainten	te Repair (9.2.2), Repair (9.2.3), and Maintenance with O tion with Acceptance Te bor (9.2.6), ance of Service (9.3.2), brized PIC Change (XX		r than when in	
they are or		Charge will also apply to the follo initial installation of the associate of another service order:		
followin - Addition - Overtim - Standby - Testing with Act	g services since there wo hal Engineering (9.1), e Installation (9.2.3), Acceptance Testing (9.3 and Maintenance with O ceptance Testing (9.3.4)	ther Telephone Companies wher	n in conjunction	
Access Oro may reques make every	it a change of its Access effort to accommodate	rges ice date changes and design chan Order prior to the service date. 'a a requested change when it is ab aplete such an order within norm	The Company will le to do so with the	
Tariff Advice No.	— Pursuant to U-96-24	Effective:	February 4, 1997	
Issued by:	GCI Communication C	Согр.	r. Rates & Tariffs	1

Canceling 1st Revised Sheet No. 64 Sheet No. 64 Canceling Sheet No. 64	FEB 2 1 2007
GCI COMMUNICATION CORP.	REGULATORY CORSSISSION OF ALASKA
ACCESS SERVICES	
5. Ordering Options for Switched and Special Access Service (C 5.8 Charges Associated with Access Ordering (Cont'd) 5.8.3 Access Order Change Charges (Cont'd) If the change cannot be made with the normal work force dured Company will notify the customer. If the customer still desire the Company will schedule a new service date as set forth in Access Order change as set forth in the various Rate Section 2.6), will apply on a per occurrence basis. Any increase in the number of Special Access Service channel lines, trunks or busy hour minutes of capacity will be treated increased amount only). If order changes are necessary to satisfy the transmission per Service ordered by a customer, these changes will be made we being incurred by the customer. (A) Service Date Change: The customer may request a pending Access Order prior to the service date. A change the scheduled service date by the customer to either an edoes not exceed 30 calendar days from the original service.	ring normal business hours, the es the Access Order change, 5.1 preceding. All charges for rns (as defined in Section (C) (C) els or Switched Access Service as a new Access Order (for the formance for a Special Access without order change charges change of service date on a e of service date is a change of arlier date or a later date, which
If the Company determines that the customer's request of delaying the service dates for orders of other customers, and the Service Date Change Charge, as set forth in the defined in Section 2.6), will be applied to the order.	the service date will be changed various Rate Sections (as (C) (C)
If the service date is changed to an earlier date, and the Clabor or extraordinary costs are necessary to meet the ear the customer, the customer will be notified by the Comp. Charges as set forth in the various Rate Sections (as dapply. Such charges will apply in addition to the Service requested service date exceeds 30 calendar days following the Company determines that the customer's request can	rlier service date requested by any that Expedited Order refined in Section 2.6), will The Date Change Charge. If the ag the original service date, and
Pursuant to: Effect U-06-136(3)	tive: February 16, 2007

Canceling Sheet No. 65 RECE	2007 ASKA
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) 5.8.3 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 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.	a (C)
(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), typ 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.	e 1
	(L)
(L) Matter relocated to Original Sheet No. 65.1.	(L)

Pursuant to: U-06-136(3)

Effective: February 16, 2007

Issued by:

GCI Communication Corp.

By:

GCI COMMUNIO	CATION CORP.	Sheet No	FEB 2 1 2007 STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMOTIVE		S SERVICES	
5.8 Charges 5.8.3 (B) The Control is a direquired pesigent as set service Rate	Associated with Access C Access Order Change Change Change Change: (Cont'd) Company will review the recession change, if the change red. If the customer authority Change Charge will apply forth in the various Rate See date is required, the Servi Sections (as defined in Sections)		w service date is the design change, a ditional Engineering, (L) 2.6). If a change of th in the various (C) access Order Charge
(L) Matter relocate	ed from 1st Revised Sheet	No. 65.	
at ,	Pursuant to: U-06-136(3)	Effective:_Fe	oruary 16, 2007

RCA No	489	2nd Revised	Sheet No	66
		Canceling		

1st Revised

RECEIVED

FEB 2 1 2007

STATE OF ALASKA REGULATORY CONKVISSION OF ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES

Sheet No.__

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

5.9.1 Minimum Periods

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

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

5.9.2 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).

(C)

(C)

Pursuant to: U-06-136(3)

Effective: February 16. 2007

Issued by:

By:

GCI Communication Corp.

Converse No. Records

				1
APUC No. 489	<u>Original</u>	Sheet No. 67		
	Cancelling			RECEIVED
-		Sheet No		MAR -3 1997
•-				ALASKA PUBLIC
GCI COMMUNIO	CATION CORP.			THEITIES CONTINUE.
	ACCES	S SERVICES		
 Ordering Option Minimum 	ns for Switched and Spec Periods and Cancellation	rial Access Service (Cont'd)	Cont'd)	
5.9.3 <u>C</u>	ancellation of an Access	<u>Order</u>		
date preceive The vecuston custon calend	customer may cancel an rior to the service date. The es written or verbal notice erbal notice must be follower or a customer's end under the original ing options:	The cancellation date e from the customer owed by written confuser is unable to acce	is the date the that the order irmation with pt Access Ser	e Company is to be cancelled. in 10 days. If a rvice within 30
арр	Access Order shall be cally or, ing for the service will co		set forth in (B) following will
option	h instances, the cancellat is selected by the custon the Access Order.			
	hen a customer cancels a llation Charge will apply		the installatio	n of service, a
to) Installation of Switch have started when the C preparation thereof which	ompany incurs any c	cost in connec	ction therewith or
) Where the customer of stallation of access facili			e start of
Tariff Advice No	Pursuant to U-96-24	4(5) Effec	tive: F	ebruary 4, 1997
Issued by:	GCI Communication C	Corp. Tide:		Rates & Tariffs

RCA No. 489	2nd Revised Canceling 1st Revised	Sheet No. 68	RECEI [®]	2007
GCI COMMUNIO	CATION CORP.		STATE OF ALL REGULATORY COMMUNES	
	ACC	CESS SERVICES		
5.9 <u>Minimur</u> 5.9.3	ons for Switched and S n Periods and Cancell Cancellation of an Acc (Cont'd)		d)	
	(3) Where installation cancellation, the charges apply.	of access facilities has been starte specified in (a) or (b) following	ed prior to the , whichever is lower, shall	
	net salvage. Such of material ordered, pr installation and ren	ol to the costs incurred in such instructions in clude the nonrecoverable rovided or used, plus the nonreconoval including the costs of enging the costs and other associated costs.	cost of equipment and overable cost of neering, labor, supervision,	
	(b) The charge for Service ordered by	r the minimum period of Switche the customer.	ed or Special Access	
(C)	When a customer cancel for the cancellation.	s an order for the discontinuance	of service; no charges	
reque	ested or caused by the cu ed due to acts of God, go notions), the customer m	service date by more than 30 da stomer (excluding those circums overnmental requirements, work s hay cancel the Access Order with	tances where the data is stoppages and civil	
5.9.4	Partial Cancellation Cha	erge		
Service li cancellat	nes, trunks or busy hour	dered Special Access Service cha minutes of capacity will be treat determined as set forth in the var	ted as a partial	(C) (C)

Effective: February 16, 2007

Title: Tariffs & Licenses Manager

Pursuant to: U-06-136(3)

Issued by: By:

			1		
RCA No. 489	3rd Revised	_ Sheet No	69	INFORMA	TIONA
	Canceling			FILING	ONLY
	2nd Revised	_ Sheet No	69	RECEIVED	06/24/2
GCI COMMUNICA	ATION CORP.				
	ACCI	ESS SERVICE	<u>S</u>		
6. <u>Switched Acces</u>	s Service				
6.1 <u>General</u>					
services to end user's propertrunking facilities. WATS access list originate calls from a customer describing the electron describing the electron face and charge customer, i.e., for Service are in the application of rate of the face and charge customer, i.e., for Service are in the application of rate of the face and the face a	ries which apply to Sw on Line ng urcharge sport	nunication path or the use of consubscriber plant Switched Accomises to a custo user's premises Access Service depervices. Rates are fined in Section ess Service is de witched Access Service is de ritched Access Service.	between a customer amon terminating, so and unshared subscess Service provides mer's premises, and so Specific reference are provided in 6.2. and generally on its und charges for Switch 2.6, Rate Sections) escribed in 6.8 follows: Service are:	r's premises and witching and criber plant (i.e., for the ability to to terminate calls to material se by the hed Access of following. The wing.	(T)
Rate classification components of Sv	ns are described in 6.8.1	. The following	diagrams depict gener	ric views of the	

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

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

RCA No	2nd Revised	Sheet No	70
	Canceling		
	1st Revised	Sheet No	70

INFORMATIONAL FILING ONLY

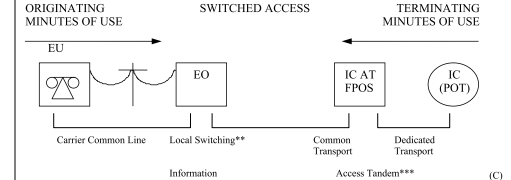
RECEIVED 06/24/21

GCI COMMUNICATION CORP.

ACCESS SERVICES

6. <u>Switched Access Service</u> (Cont'd) 6.2 <u>Rate Categories</u> (Cont'd)

Diagram 1



First Point of Switching

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 access is available.

***As of July 1, 2021, for originating toll free minutes only, end office rate elements (i.e.Local Notes) (N) Switching and Information Surcharge) are listed in Rate Sections, following, and the Joint Tandem Switched Transport rate element in Rate Sections, following, is applied per tandem as set forth in Section 6.2.1 following, in lieu of the Tandem Switched Facility, Tandem Switched Termination and Tandem Switching rate elements.

Tariff Advice No.	TA 506-480	Effective:	Indx/ 1	2021
Tallii Auvice No.	1/1/2/0-402	Effective.	Juivi	. 4041

Issued by:	GCI Communication Corp.	

By: Karen Crapps Title: Director, Regulatory Affairs

RCA No	1st Revised St	neet No	71	RE(CEIVED
	Canceling			JUN	1 7 2011
	Original Sh	ieet No	71		TE OF ALASKA Commission of Alaska
GCI COMMUNIC	ATION CORP.				
	ACCESS SE	ERVICES			
6. Switched Acces 6.2 Rate Cate	ss Service (Cont'd) gories (Cont'd)				
	Diag	gram 2			
ORIGINATING MINUTES OF USE	SWITCHED ACCE (with collocated			TERMINATING INUTES OF USE	
	→		◄		
END USER CARRIE LINE (C	IR COMMON CL)		EU SWC IC SWC FPOS LOCAL SWITCHING INFORMATION SURCHARGE	DEDICATED TRANSPORT	
IC SWC - IC FPOS - EU SWC -	Interexchange Carrier Point of Interexchange Carrier (Custom Interexchange Carrier First Po End User Serving Wire Center Common Line	ner) Serving int of Swite	g Wire Center		(C)
CHARGES:					
1\$ -	Local Switching Information Surcharge Dedicated Transport				(C)
Tariff Advice No	. 553-489, Pursuant to R-08-	-003(9)	Effective: A	ugust 1, 2011	(D)
Issued by: By:	GCI Communication Corp.	_	Γitle: <u>Tariffs</u>	& Licenses Manage	r_

APUC No	Original Shee	t No. <u>72</u>	
	Cancelling		₹ E CEIVED
	Shee	t No	MAR - 3 1997
•-			ALASKA PUBLIC 'JTILITIES COMM.
GCI COMMUNIO	ATION CORP.		
	ACCESS SER	VICES	
6. Switched Access 6.2 Rate Categ	Service (Cont'd) ories (Cont'd)		
	Diagra	m 3	
Co	mmon Transport	Dedicated Trans	sport
(EO). Transn Data pr	tandem (AT) to end office sission: Type A rameters: Type DA	Via access tandem: tandem (AT) switch Transmission: Typ Data parameters: T Trunk side AT termination	e A ype DA
	Trunk side termination	<u> </u>	lc lc
976	Trunk side termination Dedicated Tr Direct: POT to e switch. Transmission: T Data parameters:	nd office (EQ)	POT
Tariff Advice No	 Pursuant to U-96-24(5)	Effective:	 February 4, 1997
Issued by:	GCI Communication Corp.	Title: <u>Directo</u>	r. Rates & Tariffs

RCA No	489	1st Revised	Sheet No	73	_
		Canceling			
		Original	Sheet No.	73	

RECEIVED AUG 2 6 2009

FUT TO AN RUBA REGULATON I DESIGNATION OF ALASKA

(N)

GCI COMMUNICATION CORP.

ACCESS SERVICES

Switched Access Service (Cont'd) 6.2 Rate Categories (Cont'd)

6.2.1 Transport Categories

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

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

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

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

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

Issued by:

GCI Communication Corp.

RCA No	489 1st Revised	Sheet No	73.1	INFORMA	TIONA
	Canceling			FILING	ONLY
	<u>Original</u>	Sheet No	73.1	RECEIVED	06/24/2
GCI COM	MUNICATION CORP.				
6.2 R 6	ed Access Service (Cont'd) ate Categories (Cont'd) 2.1 Transport Categorie The Tandem Switched Trans with a communications path andem and an end office on Tandem Switched Transport Tacility rate, and a Tandem Service in the Tandem Switched Transport Tacility rate, and a Tandem Service in the Tandem Switched Silled by the tandem companion of the Tandem Switching rate of the Tandem Switching rate of the Tandem Switched Transport of the Tandem Switched Facility and all terminating minutes of the Tandem Switched Facility and terminating minutes of the Tandem Switched Tandem Switched Termination Switched Termination rate species minute basis (for all of the Tandem Switched Termination rate species minute basis (for all of the Tandem Switched Termination rate will apply. Terminating to Tandem 3rd Infransport is provided through and the Transport arrangement of Company owned and the Trunked Transport arrangement.	es (cont'd) port rate elements recobetween a serving Wircircuits that are switch rates consist of a Tand Switched Termination in the switched Termination of the switched Transpland Facility and Tandem yethat performs the tan recovers a portion of the Switching rate specifies the per tandem basis for if use switched at the tatty rate recovers a portinission circuit equipment of Facility rate, specifies the per mile basis for all the routed over the facility rate recovers a portinistion rate recovers a of each end of the Tan pecified In 1 the rate seriginating (excluding Techend of Tandem Switched Facility rates are applicable in a Company Access Thinating Tandem 3rd Ped Transport Is provided Terminating End Office Terminating	ver a portion of to e center and an eled at a tandem sylem Switching ratate. For origination of the costs of switched Termindem switching for the costs of switch d in the rate sect all originating (endem. on of the costs of ont, between the ced in the rate sect originating (excey). contion of the cost o	and office or between a witch. The e, a Tandem Switched and toll a lieu of the Tandem station rates and is only sunction. The state of the Tandem and the state of the state	(C) (C) (C)
	upply. dvice No. <u>TA 596-489</u>		Effective:	July 01, 2021	
Issued by:	GCI Communic	cation Corp.			
By:	Karen Crapps		Title: <u>Direc</u>	tor, Regulatory Affair	<u>'S_</u>

					1		
RCA No. 48	<u> 89 </u>	3rd Revised	_ Sheet No	74		NFORMA	TIONA
	(Canceling				FILING	ONLY
	<u>-</u>	2nd Revised	Sheet No	74	F	RECEIVED	06/24/2
GCI COMMI	UNICAT	ΓΙΟΝ CORP.					
		ACCE	SS SERVICE	<u>s</u>			
6. <u>Switched</u> 6.2 <u>Rate</u> 6.2.	e Catego	Service (Cont'd) ries (Cont'd) nsport Categories (Co	ont'd)				
on a Swit	per originate per per per per per per per per per pe	ndem Switched Transponating toll free access randem Switched Facilitandem company that p	minute per tande ty, and Tandem	em basis in lieu Switched Term	of the Tand nination rates	lem	(N) (N)
perfo Secti	orm WA7 ion 7, wil	TS Access Line is provi rS/800 switching funct Il apply for the facilities on point with the WAT	tions, Special Acts necessary to ex	ccess rates and xtend the WAT	surcharges a	as set forth in	
trans (] 1 t t (]	sport arrai (A) Inter Dedicated provides a transmiss designate provided described features. (as define	y will work cooperative ngements. <u>rface Groups</u> : Ten Inte d Transport at the custo a specified premises in ion facilities permit, the d premises and the first with optional features a in 11.1 and the option. No additional charges ad in Section 2.6, Rate 5 Groups 3 through 10.	erface Groups are omer's designate terface (e.g., two individual trar t point of switch as set forth in (E al features descrother than the ra	e provided for sed premises. Enowire, four-windersmission pathing may at the solution of the s	terminating teach Interfactire, DS1, etc. between the option of the interface groulowing are nort in the Ra	Common or the Group .). Where the customer's the customer be ups 1 and 2 tonchargeable the Sections	
	serving the wire convibank equi- designate customer digital, the designate customer.	It of the customer's accessed existences of the need to premise the difference of the need to premise. For example, and the Company facilien Company channel by the premises in order to premise in content of the need to premise	, the need for signer terminate digital that Company equiple, if a voice freshities serving the pank equipment provide the voice the voice that the voice th	gnaling conversible or high frequence interface customer's demonstrate the customer's definite frequency interface customer's definite frequency interface frequency interface customer's definite frequency interface frequency interface in the frequency interface in the frequency interface in the face	sions or two- ency facilities ed at the custone is ordered esignated pre I at the custone terface order	e-wire to four- es in channel tomer's d by the emises are omer's red by the	
Tariff Adv	rice No.	TA596-489		Effective:	July 1, 2	2021	

GCI Communication Corp.

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

Karen Crapps

Issued by:

RCA No. 489	3rd Revised	_ Sheet No	75	INFORMATIONA
	Canceling			FILING ONLY
	2nd Revised	_ Sheet No	75	RECEIVED <u>06/24/2</u>
GCI COMMUNIO	CATION CORP.			
	ACCE	ESS SERVICE	<u>s</u>	
6.2 Rate Cat	ess Service (Cont'd) egories (Cont'd) Transport Categories (C	cont'd)		
provi Basic Secti Toll to wh same inclu areas for th subsc day,	Chargeable Optional Fedded to all customers in a cor Vertical Feature Quon 2.6, Rate Sections) for Free database. The Basinom the call will be delivered to customer identification de: (1) call validation (e.); (2) POTS translation are routing of Toll Free coribers to vary the routing place of origination of the subscribers to route to (1).	conjunction wi ery charge, in to following, is assic Query provide vered. The Vera function in adensuring that ca of 800 series malls); (3) alternal and Toll Free the call, etc.); and	th FGD switched ache Rate Sections (a dessed for each queries the identification tical Feature Query dition to vertical featls originate from sumbers (which is goate POTS translational (4) multiple carried	cess service. A as defined in ry launched to the n of the customer (T) r provides this atures which may ubscribed service enerally necessary (T) on (which allows (T) ors such as time of (T) ier routing (which
6.2.2	End Office Categories			
switching of Switcl end offic	Office rate category est g and end user terminati hed Access communicate. The End Office rate ion Surcharge rate elem	on functions notions to and fro category include	ecessary to complet m the end users ser	e the transmission ved by the local
relate office	Local Switching: The Led to the use of end office of end user lines, and tators or recordings.	ce switching eq	uipment, the termin	nations in the end
minu	l Switching rates are ass tes. Rates for Local Swi ction 2.6, Rate Sections	itching are set f		
Tariff Advice N	No. <u>TA596-489</u>		Effective: <u>Ju</u>	ıly 1, 2021

GCI Communication Corp.

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

Karen Crapps

Issued by:

RCA No. 489 2nd Revised Sheet No. 76 Canceling 1st Revised Sheet No. 76	RECEIVED MAR 0 8 2007 STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNICATION CORP.	
ACCESS SERVICES	
6. Switched Access Service (Cont'd) 6.2 Rate Categories (Cont'd) 6.2.2 End Office Categories (Cont'd) (A) Local Switching (Cont'd)	
There are three types of functions included in the local Switching Common Switching, Line Termination, and Intercept. These are through (3) following:	
 Common Switching: Common Switching provides the switching functions associated with access. The Common Sarrangements provided for the various Feature Group arrang described in 6.3 following. 	Switching
(2) <u>Line Termination</u> : Line termination provides for the te user lines in the local end office. There are two types of Lir i.e., Common Line Terminations and Special Access Servic utilized in the provision of WATS or WATS-type service.	ne Terminations,
(3) Intercept: The Intercept function provides for the term Company Intercept operator or recording. The operator or realler why a call, as dialed, could not be completed, and if puthe correct number.	recording tells a
(B) <u>Information Surcharge</u> : Information Surcharge rates are ass based on the total number of access minutes. Information Surcharge forth in the Rate Sections (as defined in Section 2.6, Rate Sections)	arge rates are as set
The number of end office switching transmission paths will be deforth in 6.6.5 following.	etermined as set
6.2.3 Equal Access Recovery Charge	

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).

Effective:

April 24, 2007

Title: Tariffs & Licenses Manager

Pursuant to: U07-052(1)

Issued by:

RCA No. 489 3rd Revised Sheet No.	INFORMATIONAL
Canceling	FILING ONLY
2nd Revised Sheet No.	77 RECEIVED <u>06/24/21</u>
GCI COMMUNICATION CORP.	
ACCESS SERVICES	
6. Switched Access Service (Cont'd) 6.2 Rate Categories (Cont'd)	
6.2.4 <u>Toll Free Database Access Service</u>	(T)
Toll Free Database Access Service is provided to and FGD switched access service. When a 1+800 an end user, the Company will utilize the Signalin an Toll Free database to identify the customer to verificate vertical features based on the dialed tend to the identified customer over FGD switched access.	0+NXX-XXXX call is originated by an angle of the system 7 (SS7) network to query whom the call will be delivered and (T) ligits. The call will then be routed
A Basic or Vertical Feature Query charge, as set f defined in Section 2.6, Rate Sections) following, it to the database which identifies the customer to w The Basic Query provides the identification of the delivered. The Vertical Feature Query provides t function in addition to vertical features which may (ensuring that calls originate from subscribed serve 800 series numbers; (3) alternate POTS translation the routing of Toll Free calls based on factors such	is assessed for each query launched whom the call will be delivered. (T) to execute this same customer identification y include: (1) call validation wice areas); (2) POTS translation of n (which allows subscribers to vary (T)
origination of the call, etc.); and (4) multiple carrisubscribers to route to different carriers based on If the originating company transmits the results of charge per call. However, when the originating company in the call path that is able to launch and will assess the query charge. Only one query charge	factors similar to those in (3)). f the query, it will assess the query (C) company is unable to do so, the next I transmit the results of the query
The description and application of this charge wit set forth in 6.3.3(C) and 6.3.5(C) following.	h respect to Feature Group D is as
6.3 Provision and Description of Switched Access	
Switched Access Service is provided in four Feature Grand End Office rate categories described in 6.2 preceding Service.	
Tariff Advice No. <u>TA596-489</u>	Effective: July 1, 2021
Issued by: GCI Communication Corp.	
By: Karen Crapps	Title: <u>Director, Regulatory Affairs</u>

APUC No. 489	Original	Sheet No	78	DECEN
	Cancelling			RECEIVED
		Sheet No		MAR -3 1997
				ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNIO	CATION CORP.			L
	ACCESS	SERVICE	<u>s</u>	
6. Switched Acces 6.3 Provision	s Service (Cont'd) and Description of Switc	hed Access (C	Cont'd)	
6.3.1 <u>F</u> 6	eature Group A (FGA)			
(A) <u>D</u>	escription			
th ar) FGA Switching is prove customer, FGA is proveranged for originating callling which are specified	ided on a sing lling only, ten	le or multiple line minating calling or	group basis and is nly, or two-way
to st	 FGA provides a line sine office). The line side art supervisory signaling gnaling is at the option of 	termination w or loop start s	ill be provided wit upervisory signal:	h either ground
) The Company and cus which the line side termi			point of switching
ac te of te re	A seven digit telephor cess to FGA switching ir lephone number will be a the form NXX-XXXX. lephone number that is not asonable effort, comply visigned to the customer.	n the originating ssociated with If the custome ot currently as	ng direction. The solution is the selected end of the requests a specific signed, and the Co	seven digit local office switch and is ific seven digit ompany can, with
di sv du ec a) FGA switching, when al tone start-dial signaling witching may, at the opticial tone multifrequency appropriate the first point hunt group or uniform cast arranged for the same ty	g. When used on of the custo ddress signali t of switching. Il distribution	in the terminating mer, be arranged ng, subject to avai When FGA swit arrangement, all F	g direction, FGA for dial pulse or lability of ching is provided in
Tariff Advice No	Pursuant to U-96-24	4(5)	Effective:	February 4, 1997
Issued by:	GCI Communication C	Согр.		
Bv:			Title: Directo	r. Rates & Tariffs

APUC No. 489	Oliginal	Sheet No79	DECELLER
	Cancelling		RECEIVED
•		Sheet No	MAR -3 1997
` .			ALASKA PUBLIC UTILITIES COMM
GCI COMMUI	NICATION CORP.		- 1120 SORINI.
	ACCI	ESS SERVICES	
6.3 <u>Provisi</u> 6.3.1	cess Service (Cont'd) on and Description of Sw Feature Group A (FGA Description (Cont'd)	vitched Access (Cont'd) (Cont'd)	
	is used in the originatin required by the custome in-band tone address significant will not be regenerated	ing is provided by the Company of a direction. Address signaling in er, must be provided by the custo gnaling techniques. Such in-band by the Company and will be subject of the Transport provided.	n such cases, if omer's end user using d tone address signals
	access valid NXX's in tarea is defined as the loc FGA is provided. The	used in the terminating direction, the local exchange area. For FGA cal calling area of the end office s description of any specific FGA iffic FGA Area will be provided to	A the local exchange switch from which the is provided. The
	assistance (411 and 555 information services (e. the appropriate digits). as set forth in local or o directory assistance (41 accordance with other I billing for such custome	to local operator service (0- and 5-1212), emergency reporting ser. g., time and temperature), and IC The customer will be billed for a other tariffs, for local operator ass I and 555-1212) calls; and custon C tariffs in force when the Comper calls. FGA used for calls outsinder applicable local and toll tariffs and custon controls.	rvice (911), C services (by dialing on operator surcharge istance (0-) calls; mer call charges in any performs the ide the FGA Access
		ching arrangement for an individu p) is discontinued at an end office ded.	
Tariff Advice	No. Pursuant to U-96	5-24(5) Effective:	February 4, 1997
Issued by:	GCI Communicatio	on Corp.	
By:			or Rates & Tariffs

Cancelling	Chara Na	RECEIVE
·	Sheet No	MAR - 3 199 Alaska publik
GCI COMMUNICATION CORF	·	UTILITIES COMA
<u>A</u> (CCESS SERVICES	
6. Switched Access Service (Cont'd) 6.3 Provision and Description o 6.3.1 Feature Group A (F (A) Description (Cont'd)	f Switched Access (Cont'd) GA) (Cont'd)	
equipment is availal and milliwatt (102 t with the installation testing, Additional (ilities: FGA is provided, in the term ble, with seven digit access to balan ype) test line. In addition to the test of service (Acceptance Testing) and Cooperative Acceptance Testing and le as set forth in 9.3.1 following.	ce (100 type) test line ts which are included d as ongoing routine
(B) Optional Features: addition to, the standard	The following features are available features provided with Feature Gro	in lieu of, or in up A:
(1) Common Swite	ching Nonchargeable Optional Feat	ures
(b) Service Co (c) Hunt Grou (d) Uniform Co (e) Nonhuntir Distribution Ar (f) Band Adv Utilized in the (g) Hunt Grou Utilized in the (h) Uniform Co Service Utilize (i) Nonhuntir Uniform Call I	al on Line or Hunt Group ode Denial on Line or Hunt Group up Arrangement Call Distribution Arrangement ug Number for Use with Hunt Group rangement Provision of WATS-Type Services up Arrangement for Use with Special Provision of WATS-Type Services Call Distribution Arrangement for U d in the Provision of WATS-Type S up Number Associated with a Hunt Distribution Arrangement for Use w d in the Provision of WATS-Type S	scial Access Service al Access Service se with Special Access services Group Arrangement or ith Special Access
Tariff Advice No. Pursuant to U	J-96-24(5) Effective:	February 4, 1997

APUC No. 489	Original	Sheet No. 81	DECENTED			
	Cancelling		RECEIVED			
٠.		Sheet No	MAR -3 1997			
			ALASKA PUBLIC UTILITIES COMM			
GCI COMMUNIC	CATION CORP.					
	ACCES	S SERVICES				
6.3 <u>Provision a</u> 6.3.1 <u>Fe</u>	s Service (Cont'd) and Description of Swite tature Group A (FGA) (optional Feature (Cont'd)	Cont'd)				
(2) Transport Noncharge	able Optional Features				
	(a) Customer Specif	ication of Local Transport Term	ination			
	 Two-way of start supervisory 	peration with dial pulse address signaling.	signaling and loop			
		peration with dial pulse address ervisory signaling	signaling and			
	3. Two-way of signaling and loo	peration with dial tone multi-fre op start supervisory signaling	quency address			
	4. Two-way or signaling and gro	peration with dial tone multi-fre ound start supervisory signaling	quency address			
	Terminating loop start superv	g operation with dial pulse addre risory signaling	ess signaling and			
	Terminating ground start super	g operation with dial pulse addre ervisory signaling	ss signaling and			
		g operation with dual tone multif op start supervisory signaling	requency address			
8. Terminating operation with dual tone multifrequency address signaling and ground start supervisory signaling						
	9. Originating	operation with loop start superv	visory signaling			
	10. Originating	operation with ground start sup	ervisory signaling			
Tariff Advice No	Pursuant to U-96-24	4(5) Effective:	February 4, 1997			
Issued by:	GCI Communication (•	or, Rates & Tariffs			

APUC No489	Original Sheet No.	82	RECEIVED
٠.,	Sheet No.		MAR - 3 1997 ALASKA PUBLIC UTILITIES COMM.
GCI COMMUN	VICATION CORP.		STETTES SOUTHY,
6.3 <u>Provision</u> 6.3.1	ACCESS SERVICE Tess Service (Cont'd) In and Description of Switched Access (Feature Group A (FGA) (Cont'd) Optional Feature (Cont'd) (2) Transport Nonchargeable Optiona (b) Supervisory Signaling (c) Customer Specified Entry Swinot interfere with the Company ne (3) Feature Availability is Based on Ceatures) are provided under the Company service tariffs.	(Cont'd) I Features (Cont'd) In the control of th	other features which , custom calling
6.3.2	Feature Group B (FGB)		
- (A)	Description (1) FGB, when directly routed to an euse of an access tandem switch), is pro Company electronic end office switched designated electronic access tandem switch company electronic and electromechant (2) FGB is provided as trunk side switched access tandem switch trunk equipment provided with wink start start-pulsing supervisory signaling.	vided at appropriate s. When provided witches, FGB switch lical end office switch tching through the to The switch trunk e	ly equipped via Company ing is provided at thes. use of end office or equipment is
Tariff Advice	No. Pursuant to U-96-24(5)	Effective:	February 4, 1997
lssued by: By:	GCI Communication Corp.	Title: <u>Directo</u>	r. Rates & Tariffs

APUC No489	Original	Sheet No	83	
	Cancelling			RECEIVED
		Sheet No		MAR - 3 1997
·.				ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNIO	CATION CORP.			STILITIES CONVINT.
	ACCESS	SERVICES		
6.3 <u>Provision</u> 6.3.2 <u>F</u>	is Service (Cont'd) and Description of Swite eature Group B (FGB) (Coescription (Cont'd)	hed Access (Co Cont'd)	nt'd)	
bo Fi di or cu ac re	B) FGB switching is pro- oth the originating and ter GB switching provided we ial station signaling arran- ther address signaling in to ustomer, must be provided ddress signaling technique tegenerated by the Compara pabilities of the Transpor	rminating direct with automatic nagements as set the originating of d by the custom es. Such in-bar ny and will be s	ions, when avail umber identification forth in 6.3.2(B) direction, if requier's end user used tone address	lable. Except for stion (ANI) or rotary following, any sired by the sign and tone signals will not be
O!	f) The access code for F f the uniform access code niform access codes will witched access service pro	e is 950-1XXX be the assigned	or 950-0XXX for access numbers	or carriers. These of all FGB
ac er ch	5) FBG switching, when coess valid telephone num and office switch. The cus parges for calls to certain opplicable when the Comp	bers in the loca tomer will also community info	l exchange area be billed addition frmation service	of the terminating onal non-access s for which rates are
tri ap th 12 D 12 A te	dditionally, non-access of unk to another customer's oplicable service rates wheat customer. Calls in the XXX or 950-0XXX acceirectory Assistance (411 XXX or 950-0XXX accessistance (NPA-555-121) rminating direction (i.e., or D Switched Access S	s service in according the Compan terminating diress codes, local or 555-1212), see codes. Calls 2 or 555-1212) from the access	ordance with that y performs the bestion will not be operator assistant ervice code 911 will not be come FGB may not tandem to the e	t customer's illing functions for e completed to 950- nce (0- and 0+), or other 950- pleted to Directory be switched, in the
Tariff Advice No	Pursuant to U-96-24	4(5)	Effective:	February 4, 1997
Issued by:	GCI Communication C	Согр		
Bv:			Title: Directo	or. Rates & Tariffs

		ı		
APUC No. 489		RECEIVED		
	Cancelling Sheet No	MAR -3 1997		
٠.,	Sheet Ivo.	ALASKA PUBLIC		
GCI COMMUN	ICATION CORP.	UTILITIES COMM.		
	LCOPEG GERVICES			
C. Control of Acc	ACCESS SERVICES			
6.3 <u>Provision</u> 6.3.2	ress Service (Cont'd) on and Description of Switched Access (Cont'd) Feature Group B (FGB) (Cont'd) Description (Cont'd)			
	(6) The Company will establish a trunk group or group and office switches or access tandem switches where I provided. When required by technical limitations, a se be established for each type of FGB switching arrange Different types of FGB or other switching arrangemen a single trunk group at the option of the Company.	FGB switching is sparate trunk group will ment provided.		
(B)	Optional Features			
	(1) Common Switching Nonchargeable Optional Feat	tures		
	(a) Automatic Number Identification (ANI)(b) Up to 7 Digit Outpulsing of Access Digits to	Customer		
	(2) Transport Nonchargeable Optional Features			
	 (a) Rotary Dial Station Signaling (b) Customer Specification of Local Transport To (c) Supervisory Signaling (d) Customer Specified Entry Switch Receive Le not interfere with Company network performance 	evel, if such levels do		
(C) <u>Transmission Specifications</u> : FGB is provided with either Type B or Type C Transmission Specifications. The specifications for the associated parameters are guaranteed to the end office when routed directly or to the first point of switching when routed via an access tandem. Type C Transmission Specifications are provided with Interface Group 1 and Type B is provided with Interface Groups 2 through 10. Type DB Data Transmission Parameters are provided with FGB to the first point of switching.				
Tariff Advice	No. Pursuant to U-96-24(5) Effective:	February 4, 1997		
lssued by:	GC1 Communication Corp. Title: Direction	ector. Rates & Tariffs		

APUC No. 489	Original	Sheet No. 85			
	Cancelling		RECEIVED		
		Sheet No	MAR -3 1997		
			ALASKA PUBLIC UTILITIES COMM.		
GCI COMMUN	ICATION CORP.				
	ACCESS	SERVICES			
6.3 Provision	ess Service (Cont'd) on and Description of Switch Feature Group B (FGB) (C	ned Access (Cont'd) ont'd)			
equi milli trans loop Auto	Testing Capabilities: FGB is present is available, with sever iwatt (102 type) test line, no smission measuring (105 type) around test line, short circuit or around test line, and Additional following.	en digit access to balance insynchronous or synchrole) test line, data transmit test line and open circle	e (100 type) test line, onous test line, automatic ission (107 type) test line, pit test line. Additional		
and designed for second the control of the control	Design and Traffic Routing: traffic routing of the Switche gnated premises and the entrevice; except that the determ as arrangement can occur on customer, subject to Commiss access through centralized CHANGE CARRIER ASSOCIATION of the customer may cransport Termination as set if	ed Access Service between y switch are determined on ining of traffic routing by by mutual agreement sion approval. Those Carrangements are identification, INC. TARI order the optional features.	en the customer by the customer's order through a centralized equal between the Company and company offices providing ied in NATIONAL FF F.C.C. NO. 4. c Customer Specification		
6.3.3	Reserved for Future Use				
6.3.4	Reserved for Future Use				
6.3.5	Feature Group D (FGD)				
(A)	<u>Description</u>				
(1) FGD is provided at Company designated end office switches whether routed directly or via Company designated electronic access tandem switches. Those Company offices providing equal access through centralized arrangements are identified in NATIONAL EXCHANGE CARRIER ASSOCIATION, INC. TARIFF F.C.C. NO. 4.					
Tariff Advice N	√o. Pursuant to U-96-24(5) Effective:	February 4, 1997		
Issued by:	GCI Communication Co	- -	Director, Rates & Tariffs		

APUC No. 489	Original	Sheet No. <u>86</u>	<u> </u>	DECENTED
	Cancelling			RECEIVED
• _		Sheet No	i	MAR - 3 1997
				ALASKA PUBLI ® UTILITIES COMM.
GCI COMMUNIC	ATION CORP.			
	ACCES	SS SERVICES		
6.3 <u>Provision a</u> 6.3.5 <u>Fe</u> :	Service (Cont'd) and Description of Swit ature Group D (FGD) scription (Cont'd)	ched Access (Cont'd) (Cont'd)		
acc pro	FGD is provided as cess tandem switch trui ovided with wink start pervisory signaling.	nk equipment. The sv	vitch trunk ed	quipment is
to du Co Ser	FGD switching is pr 12 digits of the called p al tone multifrequency impany equipment to the rvice terminates. Such insmission capabilities	party number dialed by or dial pulse address ne customer's premise address signals will b	y the custome signals will b s where the S se subject to t	er's end user using the provided by Switched Access
acc	FGD switching, whe tess valid telephone num d office switch.			
to a ser cus 1X Dir acc 12.	ditionally, non-access another customer's service rates when the Costomer. Calls in the ter XX or 950-0XXX accrectory Assistance (41 cess codes. Calls will be 12 or 555-1212) when sistance switching.	vice in accordance with the temperary performs the temperary performs the temperary will be sounded to Direct to Dir	h that custom villing function I not be come tor assistance ice code 911 cory Assistan	ner's applicable on for that pleted to 950- e (0- and 0+), and 10XXX ce (NPA-555-
enc pro be Dil	The Company will ed office switches or according to the control of	ess tandem switches by technical limitation pe of FGD switching r other switching arrat	where FGD s ns, a separate arrangement ngements ma	witching is trunk group will provided.
Tariff Advice No.	Pursuant to U-96-2	24(5) Effec	tive: F	February 4, 1997
Issued by:	GCI Communication	Corp.		
Ву:		Tide:	Director,	Rates & Tariffs

				•		
RCA No	1st Revised	Sheet No	87		INFORMA	TIONA
	Canceling				FILING	ONLY
	Original	Sheet No	87		RECEIVED	06/24/2
GCI COMMUNIC	ATION CORP.					
	ACCESS	S SERVICES	<u> </u>			
6.3 <u>Provision</u> 6.3.5 <u>F</u> (A) <u>D</u>	and Description of Swite eature Group D (FGD) (Coescription (Cont'd)	Cont'd)	ŕ			
10 pr to	5) The access code for FO 0XXX. A uniform access rovided to the customer by a customer over FGD sw. xchange service is arrange	code will be to the Company itched Access	ne assigned nu . No access co Service if the	mber of ode is re end use	Call FGD access equired for calls c's telephone	
sl P n u: N	Where no access code is reconall be a seven or ten digit lan (NANP). For internationable may be dialed. The ser is NXX-XXXX, 0 or 1 IPA + NXX-XXXXX, and birect Distance Dialing (ID	number for ca onal calls outs form of the n + NXX-XXX , when the end	lls in the Nortl side the NANP umbers dialed X, NPA + NX I office is equi	n Ameri , a seven by the o X-XXX pped for	can Numbering n to twelve digit customer's end IX, 0 or 1 + r International	
th C	When the 10XXX access come digit 0 for access to the dompany's emergency reportugal access to the custor	customer's op orting service,	erator, 911 for or the end-of-c	access	to the	
	7) FGD switching will be ervice locations without the					
ai co N li	B) Unless prohibited by tend/or Toll Free Database trombined in the same trunk IXX and/or Toll Free Data mitations, or at the request stablished for Interim NXX	raffic may, at the group arrange base traffic. Very the custom	the option of the ement with the When required her, a separate	ne custon custom by techi trunk gr	mer, be er's non-Interim nical	(T) (T) (T)
Tariff Advice No	o. <u>TA596-489</u>		Effective:	July	1, 2021	
Issued by:	GCI Communication C	Corp.				

Karen Crapps

By:

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

				1	
RCA No	1st Revised Sl	heet No	88	INFORMA	TIONAL
	Canceling			FILING	ONLY
	<u>Original</u> SI	heet No	88	RECEIVED	<u>06/24/21</u>
GCI COMMUNIC	CATION CORP.				•
	ACCESS SI	ERVICES		1	
6.3 Provision 6.3.5 F (A) I (C) C (C) C	ss Service (Cont'd) and Description of Switched A reature Group D (FGD) (Cont'd) 9) When a customer has had eplaces the FGB access with F ustomer and the Company, the ustomer's end users using the ustomer's FGD access service ormally dialed FGD calls, as which requires the customer nd user. Such calls will be rat written notice to the customer, conchargeable Optional Featur 1) Common Switching Optio (a) Automatic Number Ic (b) Service Class Routing (c) Alternate Traffic Rou (d) Call Gapping Arrange (d) Call Gapping Arrange (e) Trunk Access Limitat (f) Digital Switched 56 S 2) Optional Nonchargeable T (a) Operator Trunk, Full (b) Supervisory Signaling Chargeable Optional Features 1) Interim NXX Translation 2) Toll Free Database Service	FGB access FGD access, e Company customer's . The custic well as calls to receive a red as FGD. discontinue res mal Feature dentification g tting ement tement tion Service Feature Arn g	s in an end office at the mutual agriculture at the mutual agriculture and the mutual supervious FGB acordinated with the Fidelitional address. The Company nuthis arrangement arrangement [School of the content of the	eement of the ialed by the cess code to the pared to handle iGB access code signaling from the pay, with 90 days'	(T)
Tariff Advice N	o. TA596-489		Effective: J	uly 1, 2021	
Issued by:	GCI Communication Corp	`	Directive. J	ury 1, 2021	
By:	Karen Crapps		Title: <u>Directo</u>	r, Regulatory Affair	<u>'S</u>

APUC No. 489	Original	Sheet No. 89	_
	Cancelling		RECEIVED
•		Sheet No	_ MAR - 3 1997
·			ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNICA	TION CORP.		
	ACCESS	SERVICES	
6. Switched Access 5 6.3 Provision an 6.3.5 Feat	Service (Cont'd) d Description of Switcl ure Group D (FGD) (C	ned Access (Cont'd) Cont'd)	
(D) <u>Trai</u>	smission Specification	<u>s</u>	
	provided with either Ty ations as follows:	pe A, Type B, or Type	C Transmission
- When		dem, only Type A is pr	B or C is provided. ovided. e access tandem to the end
	B Transmission Speci		Interface Group A. Type A with Interface Groups 2
between tandem a with FGI	the customer's premise nd the end office. Typ	s and the access tandent DB Data Transmission Dath between the custon	or the transmission path and between the access in Parameters are provided her's premises and the end
(E) Test	ing Capabilities		
seven dig nonsynch type) test circuit tes Testing,	it access to balance (10 fronous or synchronous line, data transmission at line and open circuit	0 type) test line, milliw s test line, automatic tra (107 type) test line, lo est line. Additional Co	uipment is available, with ratt (102 type) test line, insmission measuring (105 op around test line, short operative Acceptance Manual Testing are available
Tariff Advice No.	- Pursuant to U-96-24	(5) Effective	: February 4, 1997
Tank Navice 110.			. 1 4014017 11 1001
•	GCI Communication C	•	
Ву:		Tide:	Director, Rates & Tariffs

- -----

APUC No. 489	Original	_ Sheet No	90	250511/52
	Cancelling			RECEIVED
		Sheet No		MAR -3 1997
				ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNIC	ATION CORP.			
	ACCES	SS SERVIC	CES	
6.3 Provision a	Service (Cont'd) and Description of Swit ature Group D (FGD)	ched Access (Cont'd)	(Cont'd)	
(F) De	esign and Traffic Routin	ng		
Switch the sele offices provide the Cor use of t The pro are bas the Cor custom custom the serv switch) equal a Compa identifi	ature Group D, the Cone ed Access Service, inclication of facilities from where trunks are order to be originating only, and any will decide when wo-wire or four-wire to posed selection of facing ed on standard engineer in determining the dier will mutually agree to vice is to be routed directly, except that the determiny offices providing ed ed in NATIONAL EXCEPTIONAL EXCEPT	the interface ed. The Com terminating of their trunk side runk terminating of their trunk terminating methods, lans. The Control of their trunk terminating methods, lans. The Control of their trunk termination of the only occur sugual access thr	ection of the first to any switching pany shall decide only, or two-way e access will be ping equipment. ipment and traffic, available faciliting any will work of the service. The int of switching (I office or through traffic routing the bject to Commissiough centralized	point of switching and point and to the end e if capacity is to be trunk groups. Finally, rovided through the crouting of the service es and equipment, and cooperatively with the Company and the for example whether an access tandem rough a centralized sion approval. Those arrangement are
6.4 WATS Acc				
Switched Access customer's desig performing the n	s Line may, at the option Service. A WATS Ac nated end user's premisecessary switching fundruly for use at the close	cess Line pro ses and a Cor ctions for 800	vides a connection pany end office Dervice, WATS	on between a switch capable of
Tariff Advice No.	Pursuant to U-96-2	24(5)	Effective:	February 4, 1997
Issued by:	GCI Communication	Corp.		

Ву:

ARIJC No. 489 Original	Short May 01	1
AFUC NOOriginal	Sheet No. 91	DECEIVED
Cancelling	0	RECEIVED
·	Sheet No.	MAR -3 1997
GCI COMMUNICATION CO	RP.	ALASKA PUBLIC UTILITIES COMM.
	ACCESS SERVICES	
Switched Access Service (Con 6.4 <u>WATS Access Line</u> (Cor	.t'd) .t'd)	
transmission path. Each transm Specifications and Data Transmi following. At the option of the	ded as either an effective two-wire or enission path is provided with Standard mission Parameters as set forth in 11.2 customer, the WATS Access Line may ansmission Specifications (Guaranteed	Transmission 2.1 and 11.2.2 y be ordered with the
6.5 <u>Transmission Specification</u>	<u>ons</u>	
Specifications. There are two destandard for a particular transmore Group and whether the service WATS Access Line is provided four-wire. The available transmore Transmission Parameters are all path and WATS Access Line. It data parameters set forth in 11.	transmission path is provided with sta different standard specifications (Types hission path is dependent on the Featurn is directly routed or via an access tand d with standard transmission specificat mission specifications are set forth in I lso provided with each Switched Acces The Company will, upon notification to 2.2 are not being met, conduct tests into and take any necessary action to insure	s B and C). The e Group, the Interface dem. In addition, the tions for two-wire and 11.2.1 following. Data ss Service transmission by the customer that the dependently or in
In addition, the WATS Access Voice Transmission Specificat	Line may be optionally provided with ions as set forth in 11.2.3 following.	Improved Two-Wire
configurations installed prior to configurations having performa	isting transmission specifications on fu the effective date of this tariff except t ance specifications exceeding the stand performance levels specified in this ta	that service lards listed in this
limits and are set forth in 11.2 f	s concerning Switched Access Service a following. Acceptance limits are set for Technical Reference also provides the tenance limits.	orth in Technical
Tariff Advice No. Pursuant	to U-96-24(5) Effective:	February 4, 1997

GCI Communication Corp.

Issued by: By:

APUC No. 489	Original	Sheet No	92	RECEIVED
	Cancelling			
		Sheet No		MAR - 3 1997
				ALASKA PUBLI C UTILITIES COMM.
GCI COMMUNIC	ATION CORP.			
	ACCES	SERVICE	<u>s</u>	
	Service (Cont'd) on Specifications (Cont'	d)		
directly to an end	ssion Specifications are d office. Type B is prov an end office or to an a	ided with Inte		
6.6 Obligation	of the Company			
has certain other	obligations of the Com obligations pertaining o s pertaining only to the p s follows:	nly to the prov	ision of Switcher	d Access Service.
6.6.1 <u>Ne</u>	twork Management			
levels to all service level able to esta network. T actions, wh its network Generally, such as fail	any will administer its not telecommunications us a telecommunications useds are considered acceptions with life Company maintains ich selectively cancel the including that associates such protective measure ure or overload of Compational security demand	ers of the Con table only whe attle or no dela, the right to ap e completion c ed with a custo s would only b pany or custon	npany's network of the both end users of the personner of the both end users of traffic, over any omer's Switched to taken as a result.	services. Generally, and customers are thin the Company ntrols, i.e., those y traffic carried over Access Service. It of occurrences
Tariff Advice No. Issued by:	Pursuant to U-96-24		Effective:	February 4, 1997

	(Cancelling			RECEIVE
			Sheet No	·	MAR -3 19
RECEIV Cancelling Sheet No					
GCI CO	MMUNICA	TION CORP.			
		ACC	CESS SERVIO	CES	
6. <u>Switt</u> 6.6	ched Access S Obligation of	ervice (Cont'd) the Company (C	ont'd)		
}	6.6.2 <u>Rese</u>	rved For Future	<u>Use</u>		
]	6.6.3 <u>Prov</u>	ision of Service P	Performance Dat	<u>a</u>	
	through its ov based on prevoverall end-to not include se e.g., testing se	vn service evalua riously arranged i rend call comple crvice performancervice results. The	tion routines, maintervals and for- tion and non-cor tee data which are	ny be made availa mat. These data p npletion performa provided under	ble to the customer provide information on ance. These data do other tariff sections,
	6.6.4 <u>Trun</u>	k Group Measure	ement Reports		
	of usage in C				
	6.6.5 <u>Deter</u>	mination of Nun	nber of Transmis	sion Paths	
	respectively, specifies the r	and Feature Grou number of transm	ip D when order ussion paths in c	ed on a per trunk order for service o	basis, the customer or may order by
Tariff	Advice No.	Pursuant to U-9	96-24(5)	Effective:	February 4, 1997

APUC No. 489 Origin	nal Sheet N	o. 94	
Cancellin		<u> </u>	RECEIVED
	Sheet N	0	MAR -3 1997
···		· · · · · · · · · · · · · · · · · · ·	ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNICATION	CORP.		
	ACCESS SERVI	CES	
6. Switched Access Service (6.6 Obligation of the Cor	Cont'd) <u>npany</u> (Cont'd)		
6.6.6 Design Block	king Measurement		
The Company will de Service to meet the bifollowing.	esign the facilities used in locking probability criter	n the provision of Sw ria as set forth in (A)	ritched Access following and (B)
than one percent designated premise without an alternate ngineering meth Transmission Engwill be used by the required to achieve (B) The Companadequate number recommend that a ordered by the cublocking to the deblocking objective.	Groups B and D, the des (.01) between the point of ses and the end office swate route or routed via an ods as set forth in referengineering - Volume 3 - Note that level of blocking. The will perform routine most transmission paths an additional capacity (i.e., issumed when additional estigned blocking level. It is assumed to have been blocking does not exceed	of termination at the content whether the trainances tandem. Star access tandem. Star access tandem. Star access tandem. Star access tandem of trans access the number of trans access the number of trans access to the	sustomer's ffic is directly routed indard traffic immunications is (Chapters 6-7) imission paths sto assure that an impany will capacity) be reduce the measured red, the design ineasurements show
Tariff Advice No. Purs	 uant to U-96-24(5)	Effective:	February 4, 1997
Issued by: GCI Con	nmunication Corp.		

By:

Title: Director, Rates & Tariffs

APUC No. 489 GCI COMMUNICA	Original Cancelling ATION CORP.	Sheet No. 95 Sheet No.		RECEIVED MAR - 3 1997 ALASKA PUBLIC UTILITIES COMM.
	ACCESS	SERVICES		
6.6.6 <u>Des</u> (B) (Co	Service (Cont'd) f the Company (Cont'd) ign Blocking Measurement nt'd) For transmission paths of	ent (Cont'd) carrying only firs	t routed traffic	direct between an
for	office and customer's de paths carrying only overlollows:			
Numl Transmiss <u>Per Tru</u> n	oer of B	red Blocking Thresh usy Hour for the Nur Taken Between 8:00 Per Trun 11-14 Measurements	mber of Measuren a.m. and 11:00 p	nents
(2) and	.070 .050 .050 6 .040 or more .030 For transmission paths of customer's premises via			
Numb Transmiss <u>Per Toin</u>	Measu per of B ion Paths	red Blocking Thresh usy Hour for the Nur Taken Between 8:00 <u>Per Trun</u> 11-14 s Measurements	nber of Measuren a.m. and 11:00 p	rents
2 3 4 5-	.045 .035 .035 6 .025 or more .020	.055 .040 .040 .035 .025	.060 .045 .045 .040 .030	.095 .060 .055 .045 .040

Issued by:	GCI Communication Corp.			
By		Title	Distance De	· ··

Effective:

February 4, 1997

Pursuant to U-96-24(5)

Tariff Advice No.

RCA No. 489	2nd Revised Canceling	_ Sheet No	96	RECEIVE	ED
	Cancering			FEB 2 1 200	17
	1st Revised	_ Sheet No	96	STATE OF ALASKA REGULATORY COMMISSION O	
GCI COMMUNIO	CATION CORP.			RECORD OF THE PROPERTY OF	, Acres
	ACCE	SS SERVICE	S		
	ess Service (Cont'd) on of the Company (Con	nt'd)			
6.6.7	Design Layout Report				
will be re	The Design Layout Reposits the Design Layout Reposits the Design Layout Reposit Testing	and the property of the second			
reque noteb When Trans	Acceptance Testing: At mest, cooperatively test at the hed noise, C-message noise in the Local Transport is presport Termination is two-wall Transport), balance parare	e time of installa e, 3-tone slope, of rovided with Inte vire (i.e., there is	ation, the following d.c. continuity and operface Groups 2 thro is a four-wire to two-	parameters: loss, C- perational signaling, ugh 10, and the wire conversion in	
reque noise provi	Routine Testing: At no adest, test after installation or and Balance (Return loss) ide remote office test lines tional equivalent.	n an automatic o). In the case of	r manual basis, 1004 automatic testing, th	4 Hz loss, C-message he customer shali	
and t	frequency of these tests wi the Company, but shall con- tage noise tests and an annu- cipation for trouble resolut	sist of not less t ual Balance test.	han quarterly 1004 I Trunk test failures	Hz Loss and C- requiring customer	
	itional tests may be ordered			arges for these	(C)

Effective: February 16, 2007

Title: Tariffs & Licenses Manager

Pursuant to: U-06-136(3)

Issued by:

	Cancelling	Sheet No	RECEIVED MAR - 3 1997
·.			ALASKA PUBLIC UTILITIES COMM.
CI COMMUNI	CATION CORP.		
	ACCESS	SERVICES	
. Switched Acces	ss Service (Cont'd)		
6.7 Obligation	ns of the Customer		
In addition to the certain specific obligations are	obligations pertaining to the	ner set forth in Section 2.3, le use of Switched Access S	the customer has ervice. These
6.7.1 <u>S</u>	upervisory Signaling		
	mer's facilities shall provi et supervision.	de the necessary on-hook, o	ff-hook, answer and
6.7.2 <u>T</u>	runk Group Measurement	Reports	
peg count feasible, v trunk grou	and overflow for its end o vill be made available to th	trunk group data in the form fall access trunk groups, we e Company. These data will erformance and will be prov- mat.	here technologically If be used to monitor
6.8 Rate Regi	<u>llations</u>		
This section con Switched Acces		ns governing the rates and o	charges that apply for
6.8.1 <u>A</u>	pplication of Rates and Ch	arges	
for a s types install rearra	pecific work activity (i.e., of nonrecurring charges that ation of service, Interim Nangements. These charges,	recurring charges are one-tinstallation or change to an at apply for Switched Acces XX Translation optional feawith the exception of the Information to the Access Or	existing service). The s Service are: ture and service sterim NXX
Tariff Advice No	 D. Pursuant to U-96-24(5) Effective:	February 4, 1997

APUC No. 489	Original	Sheet No.	98		
	Cancelling			RECEIVED	
		Sheet No		MAR - 3 1997	
··.				ALASKA PUBLIE	
GCI COMMUNIO	CATION CORP.			UTILITIES COMM.	
	ACCES	S SERVIC	<u>ES</u>		
6.8 Rate Regu 6.8.1 A (A) N (I A for an in th (2 an op su ch	s Service (Cont'd) lations (Cont'd) pplication of Rates and (conrecurring Charges (Cont'd)) Installation of Service (Context) Installation of Service (Context) Installation of Service (Context) In FGB and FGD, which of the period on a per line or the period on a per line or the period on a per line or the period of the charge stallation or activation of esole use of the ordering (Interim NXX Translate) Interim NXX Translate (Price (Context) Interim NXX Translate (Price (Conte	e: Nonrecurri For FGA, wh is ordered on is ordered on capacity basi applies only w f an additional g customer. ation Optional for the installature Group D S is optional feat e installation of	ng Charges appich is ordered of a per trunk basectively. For Forst, the charge is when the capacitatrunk which is Feature: This nation of the Intersective Accessing NXX transiture is installed of Switched Accessing NXX transiture is installed NXX transiture is installed NXX transiture is instal	on a per line basis, and a per line basis, the charge is GD, which are ordered also applied on a per ty ordered requires the uniquely identified for an applied on a per ty ordered requires the uniquely identified for an application charge from NXX Translation is Service and for each lation codes. This coincident with or at these Services.	
ch sig ex de ch ch	Service Rearrangement anges involving administration of FGA Access disting service and an instruction of the physical location arged for as set forth in the physical limit.	strative activite Services, will stallation of a second for the point 6.8.1 following services.	ies and the off-the treated as a conew service. The this work active of termination and.	nook supervisory discontinuance of the ne nonrecurring charge rity. Moves that are described and	
-	If, due to technical limi combine its Interim NX Service, no charge shal becomes technically po	X traffic with Lapply to con	its other trunk	side Switched Access	
Tariff Advice No	. Pursuant to U-96-24	4(5)	Effective:	February 4, 1997	
Issued by:	GCI Communication (Corp.			

Cancelling	. Chan Ma	RECEIVED
·	Sheet No	MAR -3 1997
GCI COMMUNICATION CORP.		ALASKA PUBLIC UTILITIES COMM.
ACC	ESS SERVICES	
 Change of customer name Change of customer or composition of address is not a result Change in billing data (note that the content of agency author) Change of customer circums Change of customer test Change of customer or custom	(Cont'd) e changes will be made withou e, ustomer's end user premises ad of physical relocation of equipa ame, address, or contact name ization, it identification, t number, line number, ustomer's end user contact name disting Switched Access Service twork reconfigurations, and re- customer that existed prior to t	Idress when the change ment, or telephone number), he or telephone number, he or telephone number, he which are necessary quired to provide the
A move involves a change in	n the physical location of one o	f the following:
- the customer's premise	e dependent on whether the mo	ove is to a new location
Tariff Advice No. Pursuant to U-96	-24(5) Effective:	February 4, 1997

	2nd Revised Canceling	Sheet No. 100	RECEIVED MAR 0 8 2007
	1st Revised	Sheet No. 100	STATE OF ALASKA REGULATORY COMMISSION OF ALAS
GCI COMMU	NICATION CORP.	SS SERVICES	
2.73	ACCE	35 SERVICES	
	ccess Service (Cont'd)		
6.8 Rate 6.8.1	Regulations (Cont'd) Application of Rates and	Charges (Cont'd)	
	Moves (Cont'd)	Charges (Cont u)	
	(1) Moves Within the S.	ame Building	
	When the mane is to a ma	ny location within the early h	wilding the charge for
٠.		ew location within the same bunt equal to one half of the no	
		ere will be no change in the n	
	requirements.		
	(2) Moves to a Differen	t Building	
	service and all associated period requirements will	ding will be treated as a disco I nonrecurring charges will ap be established for the new ser ble for satisfying all outstand ued service.	ply. New minimum rvice. The customer
	charges for the discontin	14.	
((C) Recurring Charges	*	
(6	(1) Access: With the ex- recurring rates as set fort Rate Sections), apply to a Services. Customer usage	sception of the Equal Access the in the Rate Sections (as defiall Feature Groups A, B, and I is will be accumulated for billing The Company will notify the	ined in Section 2.6, (N) D Switched Access ing on a monthly
(*	(1) Access: With the exprecurring rates as set fort Rate Sections), apply to a Services. Customer usage basis, or another period. to occur on a basis other (2) Equal Access Recover Charge is a monthly charge.	sception of the Equal Access the in the Rate Sections (as defiall Feature Groups A, B, and I is will be accumulated for billing The Company will notify the	ined in Section 2.6, (N) D Switched Access ing on a monthly customer if billing is ual Access Recovery obtain FGD Switched
· .	(1) Access: With the exprecurring rates as set fort Rate Sections), apply to a Services. Customer usage basis, or another period. to occur on a basis other (2) Equal Access Recover Charge is a monthly character Access Service. Application of the EARC is being the control of the EARC in the control of the EARC is being the control of the EARC in the control of the EARC in the control of the EA	sception of the Equal Access the in the Rate Sections (as defiall Feature Groups A, B, and le will be accumulated for bill. The Company will notify the than monthly. Perry Charge (EARC): The Eque assessed to customers who	ined in Section 2.6, (N) D Switched Access ing on a monthly customer if billing is ual Access Recovery obtain FGD Switched vs:

- A- 1

RCA No. 489 3rd Revised Canceling	Sheet No. 101	RECEIVED
2nd Revised	Sheet No101	STATE OF ALASKA REGULATION COMMISSION OF ALASK
GCI COMMUNICATION CORP.		
ACC	CESS SERVICES	
(b) EARC rates a	ont'd) covery Charge (EARC): (Cont'd) are local exchange carrier specific a	(N) and are found in the
(D) Notice of Equal Access	ions (as defined in Section 2.6).	
of record within Alask: equal access end office Mail, to each customer scheduled to occur, at The customer will have services to equal acces services. The conversi	Il provide written notification to all a that an end office is scheduled to e. This notification will be sent, vie r of record in Alaska where the con least six months in advance of the detection to the content of th	be converted to an a certified U.S. version is conversion date. It of the existing ag the existing o charge provided
discontinuance of one ty will apply, with one exce service to a Feature Grou minimum period obligate minimum period obligate FGD service, subject to the In order to avoid the imp participant in the intrasta	type of Feature Group to another will ype of service and a start of another. Neption. When a customer upgrades a lup D service, the nonrecurring charges ions will not change, i.e., the time elaption will be credited to the minimum p the following limitations. Dosition of nonrecurring charges a customer and the presubscription allocation process.	Feature Group A or B s will not apply and psed in the existing eriod obligations for
presubscription ballot) π	nust:	
Pursuant to: U07-052(1)	Effective: April 24,	2007
Issued by: GCI Communication By: GCI Communication By: GCI Communication	Al-rente or	& Licenses Manager

RCA No. 489	2nd Revised	Sheet No	102	REC	EIVED
	Canceling			MAR (8 2007
	1st Revised	Sheet No.	102	MAN U	0 2007
	1st Revised		102		of Alaska Faission of Alas
GCI COMMUN	ICATION CORP.				
	ACC	ESS SERVICE	S		
Caritahad Aa	one Camina (Cant'd)				
	cess Service (Cont'd) egulations (Cont'd)				
6.8.1	Application of Rates a	nd Charges (Can	*,4/		
	Notice of Equal Acces				
(D)	(2) (Cont'd)	Conversion (C	ont d)		
	(2) (Cont u)				
	- submit its order to dis	connect Feature (Group A and/or B with	in 30 days after	
			n of customers in an e		
	actually received by t	he customer, and			
			on of the Feature Grou		
	received by the custon		fter the final allocation	results are	
	received by the custo	irei, and			
	 the end office schedu provide interstate equ 		ntrastate equal access	does not already	
	provide interstate equ	al access.			
	A customer which is not	a participant in th	e allocation process (i	e., is not on the	
	presubscription ballot) is				
	the non-participating cus				
	customer to receive the				
	who is a participant in the of feature Group to anot				
	or realtire Group to anot	ici, new inimition	r period obligations wi	ii oe established.	
6.8.2	Reserved for Future U	se			
6.8.3	Reserved for Future U				
		_			
6.8.4	Measuring Access Mir	<u>utes</u>			
Desired	d priority of the traffic se	ensitive minute v	olume source is as fo	ollows:	
1.	Measurement by the C				
2.	Measurement by the Ir		rier as reported to an	d acceptable to	
the	Company				
3.	Assumed minutes, as I	isted in the Rate	Sections (as defined	in Section 2.6,	OD
Rat	te Sections), or an estima				(N)
vol	nmes				(N)

Effective: April 24, 2007

Title: Tariffs & Licenses Manager

volumes

Issued by:

By:

Pursuant to:

U07-052(1)

GCI Communication Corp.

RCA N	o. <u>489</u>	2nd Revised	_ Sheet No	103
		1 . D . '- 1	Chast Ma	102
CCLC	OMMUNI	1st Revised	_ Sheet No	
GCI C	OMMUNI	CATION CORP.	ESS SERVICES	
6. <u>Sw</u>	ritched Acc	CATION CORP.		

RECEIVED

MAR 0 8 2007

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

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 (Sections (as defined in Section 2.6, Rate Sections), or use an estimate based on previously known volumes. The priority as set forth above will be used in selecting the method.

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

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

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

Issued by:

Pursuant to: U07-052(1)	+	Effective:	April 24, 2007
GCI Commu	nication Corp.		
	KG. Kabura	NO M.	

RCA No	489 2nd Revised Sheet No. 104 Canceling 1st Revised Sheet No. 104	RECEI	2007
GCI CON	MMUNICATION CORP.	STATE OF AL REGULATORY COMMISS	
	ACCESS SERVICES		
C 0	had A acces Carries (Cart) 4)		
	hed Access Service (Cont'd)		
	Rate Regulations (Cont'd) 6.8.4 Measuring Access Minutes (Cont'd)		
	(A) Feature Group A (Cont'd)		
	(A) reactive Group A (Cont a)		
	For terminating calls over FGA, usage measurement begins wh	en the terminating	
	FGA first point of switching receives an off-hook supervisory		
	terminating end user's end office, indicating the terminating en		
	answered. The measurement of terminating call usage over FG		
	terminating FGA first point of switching receives an on-hook s		
	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 m		
	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 g	roup.	
	Assumed minutes are used for FGA services which originate or term	ninate in end offices	
	not equipped with measurement capabilities and in such cases are th	e chargeable access	
	minutes. Where originating and terminating measurement capability		
	Feature Group A provided to the first point of switching, the numbe		(N)
	will be assumed as set forth in the Rate Sections (as defined in Secti Sections) following.	on 2.0, Rate	(N)
	(B) Feature Group B		
	Customer traffic to end offices will be measured (i.e., recorded) or a	ssumed by the	
	Company at end office switches or access tandem switches. Origina	iting 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.

(N)

Pursuant to: U-07-052(1)

Effective:

April 24, 2007

Issued by:

GCI Communication Corp.

By:

OUTITOR: Title: Tariffs & Licenses Manager

489

2nd Revised

Sheet No._

Canceling

1st Revised

Sheet No. 105

RECEIVED

MAR 0 8 2007

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

- Switched Access Service (Cont'd)
 - Rate Regulations (Cont'd)
 - 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).

(N)

Pursuant to: U07-052(1)

Effective:

April 24, 2007

Issued by:

By:

GCI Communication onnuer KG. 1

Tariffs & Licenses Manager

RCA	No. 489	2nd Revised Canceling	Sheet No	106	RECEIVED MAR 0 8 2007
		1st Revised	Sheet No	106	STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI	COMMUNIC	ATION CORP.			REGULTION COMMISSION OF RESOUR
		ACC	ESS SERVICES		
6.	6.8 Rate Regule 6.8.4 M (C) R (D) F Custor tander determ measur will old in the based selection or from the form the form the content of t	ss Service (Cont'd) ulations (Cont'd) Measuring Access Min Reserved for Future U Geature Group D mer traffic to end office m switches. Originatir nine the basis for compared customer message btain the volume of ac Rate Sections (as defin on previously known ing the method. mating Usage riginating calls over FO first point of switching the customer's point of measurement of original first point of switching ating end user's end of mected, or the custom of first point of switching ating end user's end of mected, or the custom of first point of switching ating the custom of first point of switching ating end user's end of mected, or the custom of first point of switching	see will be recorded and terminating puting chargeable at detail is not available cess minutes from ned in Section 2.6, volumes. The prior GD, usage measured at termination. The prior termination.	calls will be measured access minutes. In able from the Compute IC, use assumed Rate Sections), or rity as set forth about the IC, use assumed as set forth about the IC, use assumed as set forth about the IC, use assumed as set forth about the IC, as a set forth about the IC,	geable access the originating geither the either the eyent the bany, the Company dominutes as listed use an estimate (N) geable access
		erminating calls over I ured or imputed.	FGD the chargeab	le access minutes a	are either

CONTROL KE KENDY IN

Pursuant to: U07-052(1)

Title: Tariffs & Licenses Manager

Effective: April 24, 2007

Issued by:

APUC No. 489	Original	Sheet No.	107	מרכנוענט
	Cancelling			RECEIVED
•.		Sheet No.		MAR -3 1997
·				ALASKA PUBLI ® UTILITIES COMM.
GCI COMMUNIC	ATION CORP.			
	ACCES	S SERVICE	<u>ES</u>	
6.8 <u>Rate Regul</u> 6.8.4 <u>M</u> e	Service (Cont'd) ations (Cont'd) easuring Access Minute ature Group D (Cont'd)	es (Cont'd))		
measur point o end off ends w supervin termina whiche over FO is impu	minating calls over FGI ement of chargeable act f switching receives and ice, indicating the terminating FG sion from either the tenting end user has discover is recognized first bGD, where measuremented from originating ussor directory assistance.	cess minutes be swer supervisionating end used to be of first point of minating end of the control of the control of the control of the capability diage, excluding the sweet of the capability diage, excluding the sweet of the capability of the capability diage, excluding the sweet of the capability	egins when the te on from the term er has answered. f switching recei- user's end office, e customer's poin nt of switching. oes not exist, tern	rminating FGD first inating end user's This measurement ves disconnect indicating the at of termination, For termination calls minating FGD usage
(E) <u>W</u>	holesale Minutes			
each wi applica imputed increase will dev applied In addit	olesale provider must repolesale user via switch ble rate elements, as need FGD and FGB minuted by the Company for velop a percentage of wellow to wholesale provider, the wholesale usered wholesale service to	ned wholesale seesary. The sees will be redu reported whole wholesale use (sees access trunks will provide to	services in suffici wholesale provid ced and the wholesale user minute PWU) for each w s to determine the neasured minute	ent detail to bill all er's measured or lesale user's minutes es. The Company cholesale user to be e dedicated trunks.
6.8.5 <u>Ap</u>	plications of Rates for	Extension Ser	vice	
the service	S Access Lines are ava at different buildings). as Special Access Serv	WATS Acces	s Line extension	
Tariff Advice No.	Pursuant to U-96-24	4(5)	Effective:	February 4, 1997
Issued by:	GCI Communication	Согр		

Ву:

RCA No. 489	3rd Revised	Sheet No	108	INFORMAT	IONA
	Canceling			FILING O	NLY
	2nd Revised	Sheet No	_108	RECEIVED <u>0</u>	6/24/2
GCI COMMUN	NICATION CORP.				
	ACCE	SS SERVICES	<u> </u>		
6. Switched A 6.8 Rate F 6.8.6	ccess Service (Cont'd) Legulations (Cont'd) Network Blocking				
minute occurs that he when predic	estomer will be notified by es of capacity or quantities on groups carrying Feature our exceed the capacity pure the blocking thresholds state ated on time consistent, hou ghest days of the week, except	of trunks) where Group traffic chased. Excess ted in 6.6.6 precurly measurements	n excessive trunk gr and the measured a live trunk group blo beding are exceeded ents over a 30-day p	oup blocking ccess minutes for cking occurs I. They are	
6.8.7	Toll Free Database Acce	ss Service		Γ)	Γ)
launch be del 2.6, Ri identif	to Query or Vertical Featured to an Toll Free database vered. Query charges, as sate Sections), will only be a fed as assessing query char	e and identifies set forth in the I applied by those ges in the NAT	the customer to who Rate Sections (as de e companies whose TONAL EXCHANG	om the call will (T fined in Section wire centers are GE CARRIER	,
the res origina to laur	CIATION, INC. TARIFF ults of the query, it will assating company is unable to uch and transmit the results charge per call may be asset	sess the query c do so, the next of the query w	harge per call. How company in the call	vever, when the l path that is able	
Databa detern individ	Feature Group D switched ase Access Service and the sined for each customer at a lual end office, an allocation d/or queries by end office a	total minutes o a tandem or SSI on method will	f use and/or count o P but can not be det	of queries can be (Termined by	
use an SSP. 7 Free n	ch end office a ratio will be d/or count of queries for a g These ratios will be develon inutes of use at an end offi all end offices subtending t	given customer ped by dividing ice by the total	as determined by the the unidentified or unidentified origina	ne tandem or iginating Toll (T ting minutes of (T	*
Tariff Advice No	o. <u>TA596-489</u>		Effective: July	y 1, 2021	

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

GCI Communication Corp.

Karen Crapps

Issued by: By:

RCA No	1st Revised Canceling	Sheet No109	INFORMATIONAL FILING ONLY
	Original	Sheet No109	RECEIVED <u>06/24/21</u>
GCI COMMUN	IICATION CORP.		
	ACC	ESS SERVICES	
	cess Service (Cont'd) egulations (Cont'd) Toll Free Database Acce	ess Service (Cont'd)	(T)
- Three	EO-1 measures 2,000 m EO-2 measures 3,000 m		(1) (T)
- The t	andem delivers 800 series IC-A has 4,000 minutes IC-B has 6,000 minutes	of use	(T)
- The a	llocation ratio for EO-1 is 2,000/10,000	20%	
- The n	ninutes of use to be billed 800 to IC-A (20% x 4,00 1,200 to IC-B (20% x 6,	00)	000 TOTAL
6.9 <u>Comm</u>	on Switching, Transport T	ermination and Interim NX	X Optional Features
the addition	to, the standard features pr	us optional features that are rovided with the Feature Gro ation or Interim NXX Trans	oups. They are provided as
6.9.1	Common Switching Nor	nchargeable Optional Featur	res
The fol availab		eature Groups with which th	
(B) Service (C) Hunt g	Option conial on line or hunt group code denial on line or hu roup arrangement m call distribution arrange		Available Feature Groups A B D X X X X X
Tariff Advice	e No. <u>TA596-489</u>	Effective	e:July 1, 2021
Issued by:	GCI Communication	on Corp.	
Ву:	Karen Crapps	Title: _	Director, Regulatory Affairs

·	Sheet No			RECEIVED MAY 23 1997
GCI COMMUNICATION CORP.				ALASKA PUBLIC UTILITIES COMM.
ACCES	SS SERVICES			
Switched Access Service (Cont'd) Common Switching, Transport To 6.9.1 Common Switching None	erm. and Interim NXX Opt Chargeable Optional Featur	tional Fe es (Con	<u>atures</u> (C	Cont'd)
Option		Availab A	le Feature B	Groups D
(E) Nonhunting number for use with uniform call distribution arrangem (F) Automatic Number Identification (G) Up to 7-digit outpusling of access (H) Reserved for Future Use (I) Reserved for Future Use (J) Reserved for Future Use	nent (ANI)	х	X X	х
(K) Service Class Routing (L) Alternate Traffic Routing (M) Trunk access limitation (N) Call gapping arrangement (O) Band advance arrangement for use	e with Special Access Servi	ice		X X X
(P) End office end user line service so Special Access Service utilized in WATS or WATS-type services (Q) Hunt group arrangement for use w	the provision of vith special Access	Х		x x
Service utilized in the provision of WATS-type services (R) Uniform call distribution arrangen Special Access Service utilized in	nent for use with	Х	x	x
WATS or WATS-type services (S) Nonhunting number associated wiment or uniform call distribution a Special Access Service utilized in	ith hunt group arrange- arrangement for use with	Х	Х	х
WATS or WATS-type services (T) Digital Switched 56 Service	the provision of	Х	Х	X
Tariff Advice No. Pursuant to U-96-2	24(5) Effective:	Fe	bruary 4,	1997

APUC No	489	Original	Sheet No.		256511/52
	· c	ancelling			RECEIVED
	-		Sheet No.		MAR -3 1997
···					ALASKA PUBLIC UTILITIES COMM.
GCI COMM	UNICAT	ION CORP.			
		ACCES	S SERVIC	<u>es</u>	
6.9 <u>Com</u> 6.9.	mon Swi 1 <u>Comr</u>	rvice (Cont'd) tching, Transport Te non Switching Nonc	chargeable Op	tional Features (Co	ont'd)
o I v a N b c c e	erminatin option as f 1212 whice within the arrangement NXXs asso be further completed calls are re- provided in electromes	Company local exch nt is provided or, 2) ociated with all end switched or routed o	are two screen terminating ca 511, 911, 800 nange calling a limiting term offices in the out of the local whichever is the or recorded ronic end offic Arrangement	arrangements alls for completion and a Company spure of the dial tone nating calls to conclocal calling area nor wavailable, 611, 91 announcement. A see and, where available, where available area and, where available area and area area.	available with this to only 411 or 555- secified set of NXXs coffice in which the apletion to only the i.e., the call cannot ill calls be 1, or 800. All other arrangement 1 is ilable, in
te	erminating	ce Code on Line or I g calls within the loc 555, and NII (e.g., liable in all Compan	al calling are: , 411, 611, an	i, and for disallowi d 911). This featu	re is provided
tl e g tl	iccess one he access and offices group mus he call sec he custom	 It is available with t provide off-hook s quence, i.e., all off-hook 	side connectiup is dialed. In FGA. All F supervisory sinook supervisore the called part of the called part o	ons in the originate of this feature is proving the control of the	ng direction when ided in all Company s in the same hunt
n	nultiline h mong the	rm Call Distribution nunting arrangement available lines in a n Company electron	which provid hunt group. V	es for an even disti Vhere available, th	ribution of calls is feature is
Tariff Advi	ce No.	Pursuant to U-96-2	4(5)	Effective:	February 4, 1997
Issued by:	G	Cf Communication	Согр.		
Ber				Title: Directo	or. Rates & Tariffs

APUC No. 489	Original Cancelling	Sheet No. 112	RECEIVED		
٠.,		Sheet No	MAR - 3 1997 ALASKA PUBLIC		
GCI COMMUNICA	TION CORP.		UTILITIES COMM.		
	ACCES	S SERVICES			
6.9.1 Com (E) Non Arrangen hunt or u access is Where av	ritching, Transport Te nmon Switching Nonc hunting Number for U nent: This option prov niform call distribution provided when it is id	rm. and Interim NXX Options hargeable Optional Features (Use with Hunt Group or Unifor vides access to an individual list of group. When the nonhuntifule, or busy tone is provided with provided in Telephone Compath Feature Group A.	cont'd) orm Call Distribution ne within a multiline ng number is dialed, when it is busy.		
	omatic Number Identif				
(1) This option provides the automatic transmission of a seven digit or ten digit number and information digits to the customer designated premises for originating calls to identify the calling station. The ANI feature is an end office software function which is associated on a call-by-call basis with:					
	between an end office technically feasible, v (b) all individual tra- office and an access t	nsmission paths in a trunk gro e and a customer designated p vith nsmission paths in a trunk gro andem, and a trunk group bet er designated premises.	remises or, where up between an end		
With swite trunk from	these Feature Groups ching facilities which ted basis. ANI will be	telephone number is generally s, technical limitations may ex require ANI to be provided or e transmitted on all calls except in stations and coinless pay tele poccurred.	ist in Company lly on a directly ot those originating		
digit	ANI telephone numb	ephone number is only availab er consists of the Number Pla number. The ten digit ANI to	n Area (NPA) plus the		
Tariff Advice No.	Pursuant to U-96-24	(5) Effective:	February 4, 1997		
Issued by:	GCI Communication (ctor, Rates & Tariffs		

. . –

APUC No	Original	Sheet No. 113	
	Cancelling		RECEIVE
		Sheet No	MAR -3 1997
···			ALASKA PUBLIC UTILITIES COMM
GCI COMMUNI	CATION CORP.		TILITIES COMIN
	ACCES	SS SERVICES	
6.9 <u>Commor</u> 6.9.1 (F) <u>1</u>	Common Switching Non Automatic Number Ident (3) (Cont'd) be transmitted on all calls	except those identified as multip	ont'd) arty line or ANI
i (nformation digit describ 4) ANI is provided from equired by the Company	y the NPA will be transmitted (in ed below). m end offices where message deta r; as with 800 service. ANI is no any forwards ANI to its recording	ail recording is not t provided from end
(5) Where ANI detail ca	annot be provided, e.g., on calls f its will be provided to the custom	rom 4 and 8 party
1	The information digits ide	entify:	
	required, (b) multiparty line-to- identified - number i manner, (c) ANI failure has identification of calli or in some other ma (d) hotel/motel orig identification, (e) coinless station,	r is the station billion number - not elephone is a 4- or 8- party line and must be obtained via an operator of occurred in the end office switch ing telephone number - must be of nner, ginated call which requires room in the hospital, inmate, etc. call which ig by the customer, and	nd cannot be or in some other prevents btained by operator
Tariff Advice N	o. Pursuant to U-96-2 GCI Communication		February 4, 1997

APUC No. 489	Original	Sheet No. 114	חבכנוענה			
	Cancelling		RECEIVED			
٠.		Sheet No	MAR -3 1997			
			ALASKA PUBLIC UTILITIES COMM.			
GCI COMMUNIC	CATION CORP.		1			
	ACCES	S SERVICES				
6.9 <u>Common s</u> 6.9.1 <u>C</u> (F) <u>A</u>	s Service (Cont'd) Switching, Transport Teommon Switching None utomatic Number Identif) (Cont'd)	rm. and Interim NXX Optional hargeable Optional Features (Co ication (ANI) (Cont'd)	Features (Cont'd) ont'd)			
	customer premises eq	atic Identified Outward Dialed (A uipment. The AIOD ANI teleph per of the customer and is not the	none number is the			
Tì	nese ANI information di	gits are generally available with	FGB and FGD.	ı		
) Additional ANI information of the Angles o	mation digits are available with l	Feature Group D			
	(a) Inter local calling	g area restricted - telephone num	ber is identified line			
	(b) Inter local calling	garea restricted - hotel/motel line	:			
	(c) Inter local calling line	g area restricted - coinless, hosp	ital, inmate, etc.,			
	nese information digits we company.	rill be transmitted as agreed to b	y the customer and			
(G) Up to 7 Digit Outpulsing of Access Digits to Customer: This option provides for the end office capability of providing up to 7 digits of the uniform access code (950-1/0XXX) to customer designated premises. The Customer can request that only some of the digits in the access code be forwarded. The access code digits would be provided to the customer designated premises using multi-frequency signaling and transmission of the digits would precede the forwarding of ANI if that feature were provided. This feature is available with Feature Group B.						
Tariff Advice No	Pursuant to U-96-24	4(5) Effective:	February 4, 1997			
Issued by:	GCI Communication C	• —	or. Rates & Tariffs			

APUC No. 489	Original Cancelling ICATION CORP.	Sheet No	RECEIVED MAR -3 1997 ALASKA PUBLIC UTILITIES COMM.
6.9 Commo 6.9.1 (H) (J) (K) originative serving soon swite (L) originative serving soon swite (L) originative serving soon swite (M) 900 orde designathing soon soon soon soon soon soon soon so	Reserved for Future Use Reserv	chis option provides the capability office to a trunk group to a customass of service (e.g., coin, multiparature Group D. This option provides the capability office (or appropriately equipped and office or appropriately equipped endiffice (or appropriately equipped endiffice (or appropriately equipped endiffice (or appropriately equipped endiffice (or appropriately equipped endiffice or access tanded) to a second customer designated trunk CCS desired for the high end office or access tandem swith the choked calls, would be reroughled to the completed over the substitute of the control of the contro	y of directing omer designated arty or hotel/motel), e Access Code (e.g., access tandem fility of directing d access tandem) to ed premises until that g traffic (the em to a different ed premises. The usage group. It is tches. It is available uting of originating in a trunk group, in omer. Calls to the set of transmission tted to reorder tone. available in
Tariff Advice N	No. Pursuant to U-96-2	4(5) Effective:	February 4, 1997
Issued by:	GCI Communication		or, Rates & Tariffs

APUC No489	Original	Sheet NoI	16	13.505
	Cancelling			RECEIVED
_		_ Sheet No		MAR -3 1997
·· <u>·</u>				ALASKA PUBLIC UTILITIES COMM.
GCI COMMUN	ICATION CORP.			OTHER COMM.
	ACCE	SS SERVICES		
6.9 <u>Commo</u> 6.9.1	ess Service (Cont'd) n Switching, Transport T Common Switching Non	chargeable Optiona	al Features (Con	nt'd)
offic swit rate com are c circu	Call Gapping Arrangemers switches, provides for the ched in the end office to a conflow, e.g., one call every pletion of such traffic to the ched access by this feature and is available only were and is available only with the ched access.	the routing of original transmission patery five seconds, in the customer. Calls ure, i.e., the choked rovided in selected	nating calls to 9 hs in a trunk groorder to limit (to the designated to the designa	000 service to be oup at a prescribed (choke) the led service which le routed to a no-
the I in as auto whe	Band Advance Arrangem Provision of WATS or Wissociation with two or mo matic overflow of termina in the first group has exceed ure Groups A, B and D.	ATS-Type Services ore Special Access to a second ating calls to a second at the second	s: This option, Service groups, and Special Acc	which is provided provides for the ess Service group,
Utili the a the c Com custe offic	End Office User Line Serzed in the Provision of Wability to verify that an endalled NPA and/or NXX or pany) which is in accordance, e.g., WATS. This es and, where available, ignated as WATS Serving	VATS or WATS-Ty d user has dialed a on the basis of geog ance with that end t option is provided in electromechanica	pe Services: T called party add graphical bands user's service a in all Company al end offices, v	his option provides lress (by screening selected by the greement with the r electronic end which are
Prov sequ prov term grou all C	Hunt Group Arrangements ision of WATS or WATS entially access one or two ision of WATS services (inating direction, when the p is forwarded from the company designated WAT ups A, B and D.	S-Type Services: To or more Special A (e.g., 800 Service Servi	This option provicess Services Special Access to the Special Ampany. This fe	rides the ability to utilized in the services) in the access Service ature is provided in
Tariff Advice N	No. Pursuant to U-96-2	24(5) Es	ffective:	February 4, 1997
Issued by:	GCI Communication	Согр.		
Ву:		T	itle: <u>Director</u>	. Rates & Tariffs

APUC No. 489	Original Cancelling CATION CORP.	Sheet No117_	MAR - 3 1997 ALASKA PUBLIC UTILITIES COMM.
	ACCESS	S SERVICES	
(R) UVilize (R) UVilize a type termin provis this fe: availal (S) N Call D Provis arrang WATS group, unifor busy, v numbe WATS (T) D custon office: per sec provisi 6.9.2 Tr (A) R called premis type of	Switching, Transport Terommon Switching Nonched in the Provision of WA of multiline hunting array ating calls among the avaion of WATS or WATS-ature is only provided in the with Feature Groups on hunting Number Associative in the with Feature Groups on hunting Number Associative in the with Feature Groups on hunting Number Associative in the with Feature Groups on hunting Number Associative in the WATS or WATS-ement, for an individual Sor WATS-Type Service that provides access to the call distribution group, when the nonhunting number. Where available, this is Servicing Offices. It is install Switched 56 Service in the Service of Service in the Service of Service in the Service of Service of Feature Group Docary Dial Station Signaling for the Service of Termination Nor in the Service of Servi	Arrangement of Use was TS or WATS-Type Segment which provide itable Special Access in the hard Company designated A, B and D. Ciated with Hunt Ground for Use with Special Access Services within a multiline hard Special Access Service is only provided available with Feature in this option provided in the provided of transmitting is Service is only available of transmitting in Service in Service is only available of transmitting in Service in	with Special Access Service iervices: This option provides des for an even distribution of Services utilized in the hunt group. Where available, WATS Serving Offices. It is IN Arrangement or Uniform Access Service Utilized in the option provides an e Utilized in the provision of uniform call distribution revice within the hunt or evides busy tone when it is hunting to the next idle ed in Company designated e Groups A, B and D. es for a connection between a 's premise which uses end digital data up to 56 Kilobits able in appropriately
Tariff Advice No	 Pursuant to U-96-24(5) Effecti	ve: February 4, 1997
Issued by:	GCI Communication C	om.	
By:	Cor Commencement C	Tirle:	Director Rates & Tariffs

RCA No		1st Revised Canceling	Sheet No	118		INFORM/ FILING	
	-	Original	Sheet No	118		RECEIVED	06/24/2
GCI COM	MUNICAT	TION CORP.					
		ACCE	SS SERVICE	<u>S</u>			
6.9 <u>C</u>	Common Sw .9.2 Tran (B) Rese (C) Open control fu	Service (Cont'd) ritching, Transport T isport Termination N erved for Future Use rator Trunk - Full Fea inction to the custome as a trunk type of T	ture: This optier's operator. I	Optional Feation on provides the tis available w	ures (Co	ont'd)	1
6		geable Optional Feat					
	side Swit	rim NXX Translation: ched Access Service a ded SAC and NXX co	and provides a				:
	Company digits to coriginates identifica available. to that cu identifica Interim 1 telephone calls will dependen	ple, when a 1+900+N will perform the customes from an end office ston function, the call. Once customer identistomer. Calls origination function is perfon NXX Translation, will so, 0+, 0-, 10XXX, In the blocked. The manut on the status of the with equal access capes).	tomer identificater location to we witch not equipate will be routed iffication has been ting from an errord, but to will be blocked. Commate Service, Former in which Intend office from	ation function I hich the call is ped to provide to an office at een established d office switch tich the custon falls to a 900 n lotel/Motel Senterim NXX To which the ser	based on to be ro the cust which the the call hat which her has n umber firvice and ranslatio	the dialed nuted. If the call tomer he function is I will be routed the customer of ordered rom coin I calling card n is provided is rovided (i.e.,	
	with FGE originated network t	Free Database Service D switched access service I by an end user, the Cooperage of the Cooperage O query a Toll Free Cooperage	vice. When a 1 Company will uatabase to perfo	+800 series+N utilize the Sign orm the identifi	XX-XX aling Sy ication f	XX call is stem 7 (SS7) unction. The	(T) (T)
Tariff A	dvice No.	TA596-489		Effective:	July	1, 2021	
Issued by:	(GCI Communication	Corn				

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

Karen Crapps

RCA No. 489 3rd Revised Sheet No. 119 Canceling FILING	
2nd Revised Sheet No. 119 RECEIVED	<u>06/24/2</u>
GCI COMMUNICATION CORP.	
ACCESS SERVICES	
6. Switched Access Service (Cont'd) 6.9 Common Switching, Transport Term. and Interim NXX Optional Features (Cont'd) 6.9.3 Chargeable Optional Features (Cont'd) (B) Toll Free Database Service (Cont'd)	(T)
The manner in which Toll Free database access service is provided is dependent on the availability of SS7 service at the end office from which the service is provided as outlined following:	(T)
 When Toll Free database access service originates at an end office equipped with Service Switching Point (SSP) capability for querying centralized databases, all such service will be provisioned from that end office. 	(T) (T)
 When Toll Free database access service originates at an end office not equipped with SSP customer identification capability, the Toll Free call will be delivered to the access tandem on which the end office is homed and which is equipped with the SSP feature to query centralized databases. 	(T) (T)
 When Toll Free database access service originates at an end office not equipped with SSP customer identification capability and the access tandem on which the end office is homed is not equipped with the SSP feature, or the end office is not homed to an access tandem, the Company will make special 	(T)
arrangements to query centralized databases. Query charges as set forth in the Rate Sections (as defined in Section 2.6, Rate Sections), following are in addition to those charges applicable for the Feature Group D switched access service.	(T)
Tariff Advice No. TA596-489 Effective: July 1, 2021	

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

Karen Crapps

APUC No. 489	Original	Sheet No.	120			
	Cancelling				RECEIVED	
		Sheet No.	·		MAR -3 1997	
·-				_	ALASKA PUBLIC UTILITIES COMM	
GCI COMMUNIC	CATION CORP.	· · · · · · · · · · · · · · · · · · ·				
	ACCES	S SERVIC	ES			
7. Special Access S	Service				ļ	
7.1 <u>General</u>					ļ	
premises, direct functions are pe Office. Special office switches.		hub or hubs v customer de all exchange	where bridging o signated premise access not utiliz	or multiplexing es and a WAT ling Company	g S Serving end	
The connections connections are differentiated by	provided by Special Ac differentiated by spectru bit rate.	cess Service m and bandv	can be either and vidth. Digital co	alog or digital. nnections are	. Analog	
7.1.1 C	hannel Types					
	There are five types of channels used to provide Special Access Services. Each type has its own characteristics. All are subdivided by one or more of the following:					
- Bandwid	e., bit rate),					
transmissio	can order a basic channe on parameters and chann mmunications requireme	el interfaces			et	
For purposes of ordering channels, each has been identified as a type of Special Access Service. However, such identification is not intended to limit a customer's use of the channel nor to imply that the channel is limited to a particular use.						
Following	is a brief description of e	each type of	channel:			
	de - a channel for the train of 300 to 3000 Hz.	nsmission of	analog signals w	vithin an appro	oximate	
Tariff Advice No.	Pursuant to U-96-24	4(5)	Effective:	February 4	4, 1997	
Issued by:	GCI Communication C	Согр				

By:

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

APUC No. 489 Original Sheet No. 121 Cancelling Sheet No GCI COMMUNICATION CORP.	RECEIVED MAR - 3 1997 ALASKA PUBLIC UTILITIES COMM.				
ACCESS SERVICES					
7. Special Access Service (Cont'd) 7.1 General (Cont'd) 7.1.1 Channel Types (Cont'd) Program Audio - a channel for the transmission of audio signals. T frequency bandwidths are from 200 to 3500 Hz, from 100 to 5000 8000 Hz, or from 50 to 15000 Hz.					
<u>Video</u> - a channel for the transmission of standard 525 line 60 field monochrome or National Television Systems Committee color video signal and one or two associated 5 or 15 kHz audio signals. The bandwidth is either 30 - 4.5 MHz or 30 - 6.6 MHz. <u>Digital Data</u> - a channel for the digital transmission of synchronous serial data at rates					
of 2.4, 4.8, 9.6, 19.2, 56, or 64 kbps. High Capacity - a channel for the transmission of isochronous serial digital data at rates of 1.544, 3.152, 6.312, 44.736 or 274.176 Mbps.					
Detailed descriptions of each of the channel types are provided in 7 following.	.4 through 7.9				
The customer also has the option of ordering Voice Grade and High Capacity facilities (i.e., 1.544 Mbps, 3.152 Mbps, 6.312 Mbps, 44.736 Mbps and 274.176 Mbps) to Company hubs for multiplexing to individual channels of a lower capacity or bandwidth. Descriptions of the types of multiplexing available at the hubs, as well as the number of individual channels which may be derived from each type of facility are set forth in 7.2.5 following. Additionally, the customer may specify optional features for the individual channels derived from the facility to further tailor the channel to meet specific communications requirements. Descriptions of the optional features and functions available are set forth in 7.2.1 following.					
For example, a customer may order a 3.152 Mbps High Capacity of customer designated premises to a Company hub for multiplexing to channels. The 1.544 Mbps channels may be further multiplexed at different hub to Voice Grade channels or may be extended to other designated premises or hubs. Optional features may be added to end Mbps or the Voice Grade channels.	o two 1.544 Mbps the same or a customer				
Tariff Advice No. Pursuant to U-96-24(5) Effective:	February 4, 1997				

GCl Communication Corp.

Issued by:

APUC No. 489 Original Sheet No. 122 Cancelling Sheet No. 6CI COMMUNICATION CORP.	RECEIVED MAR -3 1997 ALASKA PUBLIC UTILITIES COMM.
ACCESS SERVICES	
7. Special Access Service (Cont'd) 7.1 General (Cont'd)	
7.1.2 <u>Service Descriptions</u>	
For the purposes of ordering, there are five categories of Special These are:	Access Service.
Service Designator Voice Voice Voice Voice Program Audio AP Video TV Digital DA High Capacity HC Each service consists of a basic channel to which a technical spec (customized or pre-defined), channel interface(s) and, when desi and functions are added to construct the service desired by the cuspecifications packages are described in Section 11.2 following, functions are described in this section. Channel interfaces are defollowing. Customized technical specifications packages will be provided we feasible. If the Company determines that the requested paramete compatible, the customer will be advised and given the opportunion order. When a customized channel is ordered the customer will be notify Additional Engineering Charges apply. In such cases, the custominant given the opportunity to change the order. The channel descriptions provided in 7.4 through 7.9 following, characteristics of the basic channel and indicate whether the channel between customer designated premises, between a customer designated premises and a WATS Serving or between a customer designated premises and a WATS Serving	ired, optional features istomer. Technical optional features and escribed in 11.2 there technically is specifications are not ity to change the ied whether mer will be advised specify the mel is provided ignated premises and a formed, between hubs,
Tariff Advice No. Pursuant to U-96-24(5) Effective:	February 4, 1997
Talling To Telephone To Telepho	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Issued by: GCI Communication Corp. By: Tide: Direct	ctor, Rates & Tariffs

APUC No	489	Original	_ Sheet No.	123	
		Cancelling			RECEIVED
			_ Sheet No.		MAR - 3 1997
	·.		·	· · · · · · · · · · · · · · · · · · ·	ALASKA PUBLIC
GCI COMMUNICATION CORP.					UTILITIES COMM.
ACCESS SERVICES					
7. Special Access Service (Cont'd)					
7.1 General (Cont'd) 7.1.2 Service Descriptions (Cont'd)					
(A) Information pertaining to the technical specifications packages indicates the transmission parameters that are available with each package. This information is displayed in matrices set forth in 11.2 following.					
(B) Channel interfaces at each Point of Termination on a two-point service may be symmetrical or asymmetrical. On a multipoint service they may also be symmetrical or asymmetrical, but communications can only be provided between compatible channel interfaces. Only certain channel interfaces are compatible. These are set forth in 11.2 following, in a combination format.					
(C) Only certain channel interface combinations are available with the predefined technical specifications packages. These are delineated in the Technical References set forth in (F) following. When a customized channel is requested, all channel interface combinations available with the specified type of service are available with the customized channel.					
(D) The optional features and functions available with each type of Special Access Service are described in this section. The optional features and functions information also indicates with which technical specifications packages they are available. Such information is displayed in matrices set forth in 11.3 following with the optional feature or function listed down the left side and the technical specifications package listed across the top.					
(E) The Company will maintain services installed prior to April 1, 1985, at their existing transmission specifications provided such performance specifications do not exceed the standards listed in this provision. Those services exceeding the standards listed will be maintained at the performance levels specified in this tariff.					
(F) All services installed after April 1, 1985 will conform to the transmission specifications standards contained in this tariff or in the following Technical References for each category of service:					
Tariff Advice No.		Pursuant to U-96-2	4(5)	Effective:	February 4, 1997
Issued by:		GCI Communication	Corp.		
By:				Title: <u>Direct</u>	or. Rates & Tariffs

!

APUC No. 489 Original	Sheet No. 124	
Cancelling		RECEIVED
	Sheet No	MAY 23 1997
···		ALASKA PUBLIE
GCI COMMUNICATION CO	RP.	UTILITIES COMM.
	ACCESS SERVICES	
7. Special Access Service (Cont'd) 7.1.2 Service Descript (F) (Cont'd) Voice Grade Digital Data For 2.4, 4.8, 9.6 & 56.0 Kbps For 19.2 Kbps For 64.0 Kbps Program Audio Video High Capacity		04, Table 4
7.1.3 Service Configu		
	ervice configurations over which vice and multipoint service.	Special Access Services are
premises, either on a	ice: A two-point service connect directly connected basis or throused, or a customer designated pro-	ugh a hub where multiplexing
	ents are: Channel Terminations, Features and Functions (when a	
A Special Access Su	rcharge, as set forth in 7.3 follow	wing, may be applicable.
The following diagra Customer Designated conditioning.	m depicts a two-point Voice Gra I Premises (CDP). The service i	nde service connecting two is provided with C-Type
Tariff Advice No. Pursuant	to U-96-24(5) Effecti	ve: February 4, 1997
Issued by: GCI Commu	nication Corp Title:	Director, Rates & Tariffs

--

APUC No. 489 Original Sheet No. 125 Cancelling	RECEIVED
Sheet No	MAR -3 1997
GCI COMMUNICATION CORP.	UTILITIES COMM.
ACCESS SERVICES	
7. Special Access Service (Cont'd) 7.1 General (Cont'd) 7.1.3 Service Configurations (Cont'd) (A) (Cont'd)	
DESIGNATED WIRE WIRE D	CUSTOMER ESIGNATED PREMISES
CHANNEL CHANNEL CHANNEL TERMINATION MILEAGE TERMINATION TERMINATIONS (X) - CHANNEL MILEAGE FACILITY	CDP
OPTIONAL FEATURES AND FUNCTIONS————————————————————————————————————	
Applicable rate elements are: - Channel Terminations (applicable one (1) per CDP) - Channel Mileage - 2 Channel Mileage Termination plus - 1 section, channel Mileage Facility per mile - C-Type conditioning Optional Feature	
Tariff Advice No. Pursuant to U-96-24(5) Effective:	February 4, 1997
Issued by: GCI Communication Corp. By: Title: Director.	Rates & Tariffs

Cancelling Sheet No	RECEIVE MAR - 3 199 ALASKA PUBLICUTILITIES COMM
GCI COMMUNICATION CORP.	OTILITIES COMM
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 serv customer designated premises to a WATS serving office.	rice connecting a
CUSTOMER CUSTOMER WATS CUSTOMER DESIGNATED SERVING SERVING SERVING PREMISES WIRE CENTER OFFICE WIRE CENTER	CUSTOMER DESIGNATED PRÉMISES
CDP C-SWC X WSO C-SWC C-SWC C-SWC C-SWC C-SWC	CDP (POT)
CT - Channel Termination 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 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
Issued by: GCI Communication Corp.	

APUC No	489	Original	_ Sheet No.	127	
		Cancelling			RECEIVED
			Sheet No.		MAR - 3 1997
·.					ALASKA PUBLIC
GCI COM	MUNIC	ATION CORP.			UTILITIES COMM.
		ACCES	SS SERVIC	<u>ES</u>	
7. Special A	Access Se	ervice (Cont'd)			
7.1 <u>Ge</u>	neral (Co	ont'd) vice Configurations (C	Cont'd)		
	(B) Mu	altipoint Service: Mult	ipoint service	connects three or r	nore customer
	designa Special	ted premises through of Access Service are pro- escriptions for the appro-	one or more C ovided as mul	ompany hubs. On tipoint service. Th	ly certain types of
	mid-link multipo	nnel between hubs (i.e. k. There is no limitation int service. However, d the quality of the over	on on the num when more th	ber of mid-links av an three mid-links	ailable with a
	forth in possible multipo	int service utilizing a common of the company determined into the company determined into the common of the common	1.2 following, ermines that the patible, the cu	will be provided to requested character	when technically teristics for a
	OITAN	rdering, the customer NAL EXCHANGE C fies serving wire cente e.	ARRÍER ÁSS	SOCIATION, ĬNČ	. TARIFF FCC NO.
	premise: custome	ble Rate Elements are: s), Channel Mileage (a tr designated premises nal Optional Features a	is applicable b and the hub a	etween the serving and between hubs)	wire center for each Bridging,
	The Spe	cial Access Surcharge	e, as set forth i	n 7.3 following, n	nay be applicable.
Tariff Adv	vice No.	Pursuant to U-96-2	4(5)	Effective:	February 4, 1997
Issued by:	_	GCI Communication	Согр.		
By:				Title: Directo	or, Rates & Tariffs

ACCESS SERVICES 7. Special Access Service (Cont'd) 7.1 General (Cont'd) 7.1.3 Service Configurations (Cont'd) (B) (Cont'd) Example: Voice Grade multipoint service connecting four customer designated premises (CDP) via two customer specified bridging hubs. CUSTOMER CUSTOMER SERVING SERVING SERVING DESIGNATED PREMISES PREMISES WIRE CENTER WIRE CENTER WIRE CENTER PREMISES CUP SWC SWC CDP CUSTOMER SERVING SERVING SERVING DESIGNATED PREMISES CT - Channel Termination CMT - Channel Mileage Termination per Channel Mileage Facility section for a total of 8 plus - 4 sections, Channel Mileage Facility per mile Bridging Optional Feature (5 applicable, i.e., each bridge port) Issued by: GCI Communication Corp.	APUC No. 489 GCI COMMUNIC	Original Cancelling CATION CORP.	Sheet No	RECEIVED MAR - 3 1997 ALASKA PUBLIC UTILITIES COMM.	
CUSTOMER DESIGNATED PREMISES WIRE CENTER SERVING WIRE CENTER SERVING WIRE CENTER SERVING WIRE CENTER SERVING SWC CDP SWC CMF CMF CMF CMF CMF CMF CMF C	7.1 <u>General</u> (C 7.1.3 <u>Se</u> (B) (C	ervice (Cont'd) ont'd) ervice Configurations (Colont'd) le: Voice Grade multipoi	ont'd) int service connecting four custo	omer designated	
CMF - Channel Mileage Facility	CUSTOMER DESIGNATED PREMISES V CDP A CT	CUSTOMER SERVING SERVING WIRE CENTER SWC X SWC CMT(X) CMF X SWC SWC SWC SWC SWC SWC SWC	CUSTOMER SERVING ENTER WIRE CENTER CONTICX) COMF COMF CUSTOMER SERVING WIRE CENTER CUSTOMER SERVING WIRE CENTER	DESIGNATED PREMISES CDP D CUSTOMER DESIGNATED	
	CMF - Cha Price - Brie Applicable rate elem - Channel Termina - Channel Mileage - 2 Channel Mile - 4 sections, Ch	annel Mileage Facility dging Port ments are: ution (4 applicable) eage Termination per Ch annel Mileage Facility pe	nannel Mileage Facility section f er mile	or a total of 8 plus	
				February 4, 1997	

13cd 0y.	OCI COMBINATIVE COLD.			
By:		Tide:	Director, Rates & Tariffs	

APUC No. 489 Original Sheet No. 129	
Cancelling	RECEIVED
Sheet No	MAR - 3 1997
·.	ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNICATION CORP.	OTILITIES COMM.
ACCESS SERVICES	
7. <u>Special Access Service</u> (Cont'd) 7.1 <u>General</u> (Cont'd)	
7.1.4 Alternate Use	
Alternate Use occurs when a service is arranged by the Company so can select different types of transmission at different times. A custo service in any privately beneficial manner. However, where technic changes are required to effectuate an alternate use, the Company will special arrangements available on an individual case basis.	mer may use a al or engineering
The arrangement required to transfer the service from one operation the transfer relay and control leads) will be rated and provided on an basis. The customer will pay the stated tariff rates for the Access Se for the service ordered [i.e., Channel Terminations, Channel Mileag and Optional Features and Functions (if any)].	individual case rvice rate elements
7.1.5 Special Facilities Routing	
A customer may request that the facilities used to provide Special Ac specially routed. The regulations, rates and charges for Special Faci (i.e., Avoidance, Diversity and Cable-Only) are set forth in Section	lities Routing
7.1.6 <u>Design Layout Report</u>	
At the request of the customer, the Company will provide to the cust of the facilities and services provided under this tariff as Special Acc the customer in designing its overall service. This information will form of a Design Layout Report. The Design Layout Report will be customer at no charge, and will be reissued or updated whenever the materially changed.	tess Service to aid to the provided in the provided to the
7.1.7 <u>Acceptance Testing</u>	
At no additional charge, the Company will, at the customer's reques test the following at the time of installation:	t, cooperatively
Tariff Advice No. Pursuant to U-96-24(5) Effective:	February 4 , 1997

GCI Communication Corp.

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

Issued by:

Ву:

APUC No. 489	Original	Sheet No	130	DECEMES.
	Cancelling			RECEIVED
		Sheet No		MAR -3 1997
•-				ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNI	CATION CORP.			
	ACC	ESS SERVICES		
7.1 <u>General (</u> 7.1.7 <u>A</u>	Service (Cont'd) Cont'd) Cont'd) Coceptance Testing (Co		otance test wil	l include tests for
loss, 3 messa servic	be to the slope, DC continge noise when these per a dditionally, for Vermade if the custome	nuity, operational s arameters are applic oice Grade services	ignaling, C-n able and spec s, a balance (ii	otched noise, and C- ified in the order of mproved loss) test
servic	or other analog servic es (i.e., Digital Data a able to the service as	nd High Capacity),	acceptance te	sts will include tests
Grade	ition to the above tests service to test other p sults will be made ava	arameters is availab	le at the custo	
7.1.8 <u>Q</u>	ordering Options and O	Conditions		
Section 5 associated	ccess Service is ordere preceding. Also inclu I with ordering Specia ion Charges, etc.).	ded in that section a	ire other charg	ges which may be
7.2 Rate Regu	lations			
This section cor Special Access.	ntains the specific regu	lations governing t	he rates and cl	harges that apply for
7.2.1 <u>R</u>	ate Categories			
- Channe - Channe	three basic rate catego el Terminations (descr el Mileage (described al Features and Funct	ibed in 7.2.1(A) fol in 7.2.1(B) followir	lowing) ig)	
Tariff Advice No	D. Pursuant to U-96	-24(5) H	Effective:	February 4, 1997
Issued by:	GCI Communication	n Corp.		
Bv:		-	Title: Direc	tor, Rates & Tariffs

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

RECEIVED
AUG 2 6 2009

RECULAT . GARAGE ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES

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

(N)

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

Tariff Advice No.	528	Effective:	September 4, 2009

Issued by:

GCI Communication Corp.

By:

Title

Title: Tariffs & Licenses Manager

APUC No.	489 Original Sheet No.	o. <u>132</u>	
_	Cancelling		RECEIVED
	Sheet No	D	MAR -3 1997
			ALASKA PUBLIC UTILITIES COMM.
GCI COM	MUNICATION CORP.		
	ACCESS SERVI	CES	
7.2 <u>Ra</u>	Access Service (Cont'd) te Regulations (Cont'd) 2.1 Rate Categories (Cont'd) (B) Channel Mileage (Cont'd) (2) (Cont'd)		
	Mileage Termination rate will apply a with the customer designated premise the Channel Mileage Facility is zero (neither the Channel Mileage Facility rate will apply.	s and the WATS Serving i.e., collocated serving	ng Office. When wire centers),
	(C) Optional Features and Functions: The category recovers the costs associated with may be added to a Special Access Service specific communications requirements. The specific equipment, but rather represent the characteristics which may be obtained. The using various combinations of equipment, perform a specified function may be install the service, they will be charged for as a significant content of the	optional features and to improve its quality of the end result in terms of ese characteristics may Although the equipment at various locations	functions which r utility to meet identifiable with performance be obtained by ent necessary to
	Examples of Optional Features and Functional limited to, the following: Signaling Capab		
	A hub is a Company designated serving w multiplexing functions are performed. The connect three or more customer designated The multiplexing functions are to channeliz services requiring a lower capacity or band CARRIER ASSOCIATION TARIFF, INcenters, hub locations and the type of bridg Descriptions for each of the available Option 7.4 through 7.8 following.	e bridging functions pe premises in a multipol de analog or digital faci lwidth. NATIONAL E C. F.C.C. NO. 4 identi ging or multiplexing fu	rformed are to int arrangement. lities to individual EXCHANGE fies serving wire nctions available.
Tariff Adv	rice No. Pursuant to U-96-24(5)	Effective: Fe	ebruary 4, 1997
Issued by: By:	GCI Communication Corp.	Title: Director.	Rates & Tariffs

489			1
APUC No. 465	Original Cancelling	Sheet No. 133	RECEIVED
		Sheet No	MAR - 3 1997
··.			ALASKA PUBLIC
GCI COMMUNI	CATION CORP.		UTILITIES COMM.
		SS SERVICES	
7. Special Access 7.2 Rate Regu	<u>Service</u> (Cont'd) <u>llations</u> (Cont'd)		
7.2.2 <u>T</u>	vpes of Rates and Char-	ges	
		charges. These are monthly rate and charges are described as foll	
fractio		rates are recurring rates that app Access Service is provided. Fo ave 30 days.	
or frac provid	tion thereof that a Progr	are recurring rates that apply to e ram Audio or Video Special Acc or purposes of applying daily ra idar day.	ess Service is
period or part	will be charged the dail	audio Service provided within a cly rate, not to exceed the monthly ve 30 day period of service, a check.	y rate. For each day
for spe types of install:	cific work activity (i.e., of nonrecurring charges ation of service, installar	Nonrecurring charges are one-tin , installation or change to an exi- that apply for Special Access Se tion of optional features and fun- es are in addition to the Access C	sting service). The ervice are: ctions, and service
in	stalled. The nonrecurrin	e: Nonrecurring charges apply on the installation of the installation of the channel for the C	service are set for
ar se fu	d functions are installed parate nonrecurring cha	nal Features and Functions: Who d coincident with the initial insta trge is applicable. When options changed subsequent to the instal d apply per order.	llation of service, no
Tariff Advice No	Pursuant to U-96-24	4(5) Effective:	February 4, 1997
Issued by:	GCI Communication		or, Rates & Tariffs

Cancelling		RECEIVED
·. ———	Sheet No	MAR - 3 1997
GCI COMMUNICATION CO	ממו	ALASKA PUBLIC UTILITIES COMM.
GCI COMMONICATION CC	, Kr.	
	ACCESS SERVICES	
7. Special Access Service (Cont' 7.2 Rate Regulations (Cont' 7.2.2 Types of Rates (C) Nonrecurring C	d) and Charges (Cont'd)	
(installed) servious following, or the	ces which may be administrati	ige to the service. Changes to
	physical location of the point on ses are moves as set forth in	
change of the m	ype of service or Channel Ten inimum period requirement (s of the service and an installation	ee 7.2.4) will be treated as a
another will be t a new service. I responsibility is of this tariff, 2.1	In the event the change in own	he service and an installation of tership or transfer of Services section is no change in facilities or
	changes will be made without changes are as follows:	charge(s) to the customer.
change of add - Change in bil number), - Change of ag - Change of cu - Change of bil	stomer name, stomer or customers' end use dress is not a result of physical ling data (name, address, or concept, authorization, stomer circuit identification, stomer test line number,	relocation of equipment,
Tariff Advice No. Pursuant	to U-96-24(5) Effe	ctive: February 4, 1997

Sheet No MAR - 3 19		Original Cancelling	Sheet No <u>135</u>	RECEIVE
ACCESS SERVICES 7. Special Access Service (Cont'd) 7.2 Rate Regulations (Cont'd) 7.2.2 Types of Rates and Charges (Cont'd) (C) Nonrecurring Charges (Cont'd) (C) Nonrecurring Charges (Cont'd) - Change of customer or customer's end user contact name or telephone number, and - Change of jurisdiction. All other service rearrangements will be charged as follows: - If the change involves the addition of other customer designated premises to an existing service, the nonrecurring charge for the channel termination rate element will apply. The charge(s) will apply only for the location(s) that is being added. The charge(s) will be in addition to an Access Order Charge. - If the change involves the addition of an optional feature or function, or if the change involves changing the type of signaling on a Voice Grade service, and for all other changes, the Access Order Charge will apply. 7.2.3 Moves A move involves a change in the physical location of one of the following: The Point of Termination at the customer's premises, and The customer's premises The charges for the move are dependent on whether the move is to a new location within the same building or to a different building. (A) 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 (i.e., installation) charge for the service termination affected. There will be no change in the minimum period requirements. This charge is in addition to the Access Order Charge.	٠.,		Sheet No	MAR - 3 19
7. Special Access Service (Cont'd) 7.2. Rate Regulations (Cont'd) 7.2.2 Types of Rates and Charges (Cont'd) (C) Nonrecurring Charges (Cont'd) - Change of customer or customer's end user contact name or telephone number, and - Change of jurisdiction. All other service rearrangements will be charged as follows: - If the change involves the addition of other customer designated premises to an existing service, the nonrecurring charge for the channel termination rate element will apply. The charge(s) will apply only for the location(s) that is being added. The charge(s) will be in addition to an Access Order Charge. - If the change involves the addition of an optional feature or function, or if the change involves changing the type of signaling on a Voice Grade service, and for all other changes, the Access Order Charge will apply. 7.2.3 Moves A move involves a change in the physical location of one of the following: The Point of Termination at the customer's premises, and The customer's premises The charges for the move are dependent on whether the move is to a new location within the same building or to a different building. (A) 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 (i.e., installation) charge for the service termination affected. There will be no change in the minimum period requirements. This charge is in addition to the Access Order Charge.	GCI COMMUN	ICATION CORP.		UTILITIES COM
7.2. Rate Regulations (Cont'd) 7.2.2 Types of Rates and Charges (Cont'd) (C) Nonrecurring Charges (Cont'd) - Change of customer or customer's end user contact name or telephone number, and - Change of jurisdiction. All other service rearrangements will be charged as follows: - If the change involves the addition of other customer designated premises to an existing service, the nonrecurring charge for the channel termination rate element will apply. The charge(s) will apply only for the location(s) that is being added. The charge(s) will be in addition to an Access Order Charge. - If the change involves the addition of an optional feature or function, or if the change involves changing the type of signaling on a Voice Grade service, and for all other changes, the Access Order Charge will apply. 7.2.3 Moves A move involves a change in the physical location of one of the following: The Point of Termination at the customer's premises, and The customer's premises The charges for the move are dependent on whether the move is to a new location within the same building or to a different building. (A) 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 (i.e., installation) charge for the service termination affected. There will be no change in the minimum period requirements. This charge is in addition to the Access Order Charge.		ACC	CESS SERVICES	•
All other service rearrangements will be charged as follows: - If the change involves the addition of other customer designated premises to an existing service, the nonrecurring charge for the channel termination rate element will apply. The charge(s) will apply only for the location(s) that is being added. The charge(s) will be in addition to an Access Order Charge. - If the change involves the addition of an optional feature or function, or if the change involves changing the type of signaling on a Voice Grade service, and for all other changes, the Access Order Charge will apply. 7.2.3 Moves A move involves a change in the physical location of one of the following: The Point of Termination at the customer's premises, and The customer's premises The charges for the move are dependent on whether the move is to a new location within the same building or to a different building. (A) 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 (i.e., installation) charge for the service termination affected. There will be no change in the minimum period requirements. This charge is in addition to the Access Order Charge.	7.2 <u>Rate Res</u> 7.2.2 (C)	gulations (Cont'd) Types of Rates and C Nonrecurring Charge. (3) Service Rearrang - Change of custome number, and	s (Cont'd) terments (Cont'd) ter or customer's end user	contact name or telephone
to an existing service, the nonrecurring charge for the channel termination rate element will apply. The charge(s) will apply only for the location(s) that is being added. The charge(s) will be in addition to an Access Order Charge. - If the change involves the addition of an optional feature or function, or if the change involves changing the type of signaling on a Voice Grade service, and for all other changes, the Access Order Charge will apply. 7.2.3 Moves A move involves a change in the physical location of one of the following: The Point of Termination at the customer's premises, and The customer's premises The charges for the move are dependent on whether the move is to a new location within the same building or to a different building. (A) 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 (i.e., installation) charge for the service termination affected. There will be no change in the minimum period requirements. This charge is in addition to the Access Order Charge.		- ,		d as follows:
the change involves changing the type of signaling on a Voice Grade service, and for all other changes, the Access Order Charge will apply. 7.2.3 Moves A move involves a change in the physical location of one of the following: The Point of Termination at the customer's premises, and The customer's premises The charges for the move are dependent on whether the move is to a new location within the same building or to a different building. (A) 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 (i.e., installation) charge for the service termination affected. There will be no change in the minimum period requirements. This charge is in addition to the Access Order Charge.		to an existing servi rate element will a that is being added	ce, the nonrecurring chargoply. The charge(s) will a	ge for the channel termination apply only for the location(s)
A move involves a change in the physical location of one of the following: The Point of Termination at the customer's premises, and The customer's premises The charges for the move are dependent on whether the move is to a new location within the same building or to a different building. (A) 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 (i.e., installation) charge for the service termination affected. There will be no change in the minimum period requirements. This charge is in addition to the Access Order Charge.	,	the change involve	s changing the type of sig	naling on a Voice Grade
of Termination at the customer's premises, and The customer's premises The charges for the move are dependent on whether the move is to a new location within the same building or to a different building. (A) 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 (i.e., installation) charge for the service termination affected. There will be no change in the minimum period requirements. This charge is in addition to the Access Order Charge.	7.2.3	<u>Moves</u>		
within the same building or to a different building. (A) 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 (i.e., installation) charge for the service termination affected. There will be no change in the minimum period requirements. This charge is in addition to the Access Order Charge.	of Termi	nation at the custome	r's premises, and The cus	tomer's premises
the same building, the charge for the move will be an amount equal to one half of the nonrecurring (i.e., installation) charge for the service termination affected. There will be no change in the minimum period requirements. This charge is in addition to the Access Order Charge.				move is to a new location
Tariff Advice No. Pursuant to U-96-24(5) Effective: February 4, 1997	the sa the n There	ame building, the char onrecurring (i.e., insta e will be no change in	ge for the move will be a ullation) charge for the ser the minimum period requ	n amount equal to one half of vice termination affected.

APUC No. 489	Original	Sheet No.	136		
	Cancelling			RECEIVED	
		Sheet No.		MAR -3 1997	
··.				ALASKA PUBLIC UTILITIES COMM.	
GCI COMMUNIO	CATION CORP.			THE COMMY.	
	ACCES	S SERVIC	<u>ES</u>		
7. Special Access S 7.2 Rate Regu 7.2.3 M	<u>Service</u> (Cont'd) <u>lations</u> (Cont'd) <u>oves</u> (Cont'd)			•	
as a di apply. service	oves To a Different Bui scontinuance and start of New minimum period a ss. The customer will all sum period charges for the	f service and : requirements so remain res	all associated non will be establishe ponsible for satis	recurring charges will d for the new	
7.2.4 <u>M</u>	ileage Measurement				
is calculate wire cente associated hubs, or be	ge to be used to determined on the airline distance is associated with two cwith a customer designative in the serving wire and a WATS Serving Of	e between the ustomer designated premises center associa	locations involve gnated premises, a and a Company i	d, i.e., the serving serving wire center hub, two Company	
	g wire center associated r from which this custon				
Mileage charges are shown with each channel type. To determine the rate to be billed, first compute the mileage using the V&H coordinates method, as set forth in NATIONAL EXCHANGE CARRIER ASSOCIATION, INC., TARIFF FCC No. 4, then multiply the resulting number of miles times the Channel Mileage Facility per mile rate, and add the Channel Mileage Termination rate for each termination. When the calculation results in a fraction of a mile, always round up to the next whole mile before determining the mileage and applying the rates. When hubs are involved, mileage is computed and rates applied separately for each section of the Channel Mileage, i.e., customer designated premises serving wire center					
to hub, hul	o to hub and/or hub to co	ustomer desig	gnated premises so	erving wire center.	
Tariff Advice No	Pursuant to U-96-2	4(5)	Effective:	February 4, 1997	
Issued by:	GCI Communication	Согр.			

By:

Title: Director, Rates & Tariffs

APUC No. 489	Original	Sheet No.	137	35050455
	Cancelling			RECEIVED
		Sheet No.		MAR -3 1997
·- <u>-</u>				ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNIO	CATION CORP.			
	ACCES	S SERVIC	ES	
7. <u>Special Access S</u> 7.2 <u>Rate Regu</u> 7.2.4 <u>M</u>	ervice (Cont'd) lations (Cont'd) ileage Measurement (Co	ont'd)		
specified baccess purp	when any service is rou oridging or multiplexing poses), rates will be appl re centers associated wit	(e.g., the Co lied only to the	mpany chooses to ne distance calcula	so route for test ted between the
See the ser preceding.	vice configuration exam	aple for multi	point service as se	et forth in 7.1.3(B)
7.2.5 <u>F</u> 2	cility Hubs			
(i.e., DS1,	r has the option of order DS1C, DS2, DS3 or DS quiring lower capacity fa	84) to a facili		
multiplexir digital to a customer v ASSOCIA	ocations may be designang from digital to digital nalog may occur at a difuil specify the desired hardon, INC., TARIFF and the type of multiplex	may occur at ferent location oub. NATION FCC No. 4 id	one location while n. When placing a NAL EXCHANG entifies serving w	e multiplexing from an Access Order the E CARRIER
 from hig from hig 	e types of multiplexing a ther to lower bit rate ther to lower bandwidth th capacity to voice freq	ı	_	
transmissio designated 1.544 Mbp	int services may be proven performance for the proven premises will be that of schannel is multiplexed serve of the channelized server.	oint to point the lower ca to voice free	service provided t pacity or bit rate. quency channels, (Petween customer For example, when a he transmission
Tariff Advice No	Pursuant to U-96-24	4(5)	Effective:	February 4, 1997
Issued by:	GCI Communication (Corp.		

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

Ву:

RCA No. 48	92nd	Revised	Sheet No	138

Canceling

1st Revised Sheet No. 138

RECEIVED

FEB 2 1 2007

STATE OF ALASKA
REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES

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

7.2.5 Facility Hubs (Cont'd)

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

Cascading multiplexing occurs when a High Capacity service is de-multiplexed to provide channels with a lesser capacity and one of the lesser capacity channels is further de-multiplexed. 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
Mileage and Optional Features and Functions, as applicable. When the service is ordered to
a hub, the customer may order a full-time or part-time Video and Program Audio services as
needed between that hub and additional customer designated premises. The rate elements
required to provide the part-time service (i.e., Channel Termination, Channel Mileage and
Optional Features and Functions, as applicable) will be billed at daily rates for the duration
of the service requested.

Pursuant to: U-06-136(3)

Effective: February 16, 2007

Issued by:

GCI Communication Corp.

Rv.

Japane KG Robertson

Title: Tariffs & Licenses Manager

APUC No. 489 Original Cancelling GCI COMMUNICATION CORP.	Sheet No. 139 Sheet No.	RECEIVED MAR - 3 1997 ALASKA PUBLIC UTILITIES COMM.
AC	CESS SERVICES	
7. Special Access Service (Cont'd) 7.2 Rate Regulations (Cont'd) 7.2.6 Mixed Use Analog ar Mixed use refers to a rate appl premises and a Company hub	nd Digital High Capacity Se ication applicable only whe where the Company perfor	en the customer designated
demultiplexing functions and Special and Switched Access provided and rated as Special Mileage, as appropriate, and N that applies when the mixed us associated with the appropriate	the same customer then ord Services. The High Capaci Access Service (i.e., Chann Multiplexing Arrangement). se facility is installed will be e Special	lers the derived channels as ity facility will be ordered, nel Termination, Channel. The nonrecurring charge the nonrecurring charge
Access High Capacity Channe until such time as the custome Switched Access Service. Inc nonrecurring charges will not facility.	r chooses to use a portion o lividual service (i.e., Switch	of the available capacity for hed or Special Access)
When Special Access Service to a hub, High Capacity rates forth preceding, and individual customer designated premises from the hub to the customer type of Special Access Servic applicable rates and charges wif applicable. Rates and charges ervice, if any, will apply for the service of the	and charges will apply for t I service rates and charges . The rates and charges tha designated premises will be e that is provided (e.g., Voi ill include a Channel Termi es for optional features and	the facility to the hub, as set will apply from the hub to the at will apply to the portion dependent on the specific ice Grade, etc.). The ination and Channel Mileage, I functions associated with the
As each individual channel is Capacity Special Access Chan reduced accordingly (e.g., 1/2 rates and charges will apply for provide a Switched Access Se individual Switched or Special specify the channel assignment	nel Termination and Chann 4th for a DS1 service, etc.) or each channel of the stand rvice. The customer must p Access Service utilizing th	lel Mileage rates will be). Switched Access Service lard use facility that is used to place an order for each
Tariff Advice No. Pursuant to U-	96-24(5) Effecti	ve: February 4, 1997

GCI Communication Corp.

Title: Director, Rates & Tariffs

Issued by:

Ву:

APUC No. 489	Original Cancelling	Sheet No.	140	RECEIVE
٠.		Sheet No.		MAR -3 199
GCI COMMUNIC	ATION CORP.			UTILITIES COM
	ACC	ESS SERVIC	<u>es</u>	
7. Special Access Se	ervice (Cont'd)			
7.3 Surcharge I	or Special Access S	ervice		
7.3.1 <u>Ge</u>	neral			
Special acc Access Sur		d under this tarif	may be subject	to the monthly Special
7.3.2 <u>Ap</u>	plication			
intercor premise (B) Spe upon re	nection function is s or in a Centrex Co	performed in equ O-type switch. will be exempte r's written certifi	ipment located a	arge by the Company
CC (2) (3) ma resi (4) exc suc exc terr (5) to a	SA and CCSA-equi- a termination used a termination that ke use of Company ricted through hard a termination that hange network wheh as, where the Spehange lines, or Spenination; or a termination that	valent ONALs; of for TELEX services by the nature of it common lines suware or software interconnects either usage is sucial Access Servicial Access Servicial Access Cervices which interconnecte which interconnects either customer certices which interconnects either the customer certices which interconnects either customer certices which interconnects either the customer certices either the customer certices which interconnects either the customer certices which interconnects either the customer certices which interconnects either the customer certices either the c	or ice; or ts operating char ts operating char ch as, termination; or er directly or incomplet to Carrier to ce accesses only the between custo ifies to the Comiting to the Comiting to the Comiting in the C	lirectly to the local Common Line charges FGA and no local
Tariff Advice No.	Pursuant to U-9	6-24(5)	Effective:	February 4, 1997
Issued by:	GCI Communication	on Corp.		
Ву:			Title: _Direc	tor, Rates & Tariffs

RCA No	RECEIVED JUN 1 7 2011 STATE OF ALASKA REGULATORY SOMMISSION OF ALASKA
ACCESS SERVICES	
 7. Special Access Service (Cont'd) 7.3 Surcharge for Special Access Service (Cont'd) 7.3.3 Exemption of Special Access Service Surcharge (A) Special Access Services which are terminated as set forth in will be exempted from the Special Access Surcharge if the custom Company with written exemption certification. The certification the Company as follows: at the time the Special Access Service is ordered or installed; at such time as the service is reterminated to a device which do the service to local exchange facilities; or at such time as the service becomes associated with a Switched (B) The exemption certification is to be provided by the customer or authorize representative and include the category of exemption, as set forth preceding, for each termination, and the date which the exemption (C) The customer shall also notify the Company when an exempt Service is changed or reterminated such that the exemption is no limit to the customer of the questions regarding the exemption certification. In addition, the Company will work cooperatively with the customer to requestions regarding the exemption certification. In addition, the Company will be assessed on a per voice grade equivalent basis for Services derived from High Capacity Special Access Services as if following example: 	ner provides the may be provided to see not interconnect. Access Service (c) or ordering the orized in 7.3.2B is effective. Steed Special Access onger applicable. Seesolve any Company may company ma
Tariff Advice No. 553-489, Pursuant to R-08-003(9) Effective: Au	ugust 1, 2011

Issued by:

By:

Cynthia d. Lines

Title: Tariffs & Licenses Manager

				I	
APUC No		Sheet N	lo. <u>142</u>	RECEIVED	l
	Cancelling .				
٠.		Sheet N	lo	MAR -3 1997	
				ALASKA PUBLIC UTILITIES COMM.	
GCI COMM	MUNICATION COR	P		<u></u>	7 :
	A	CCESS SERVI	CES		:
7.3 <u>Sur</u> 7.3	ccess Service (Cont'd) charge for Special Acce .4 Rate Regulations ((A) (Cont'd)	ss Service (Cont'd Cont'd)	3)		
	Special Access Service	Voice Grade <u>Equivalent</u>	Surcharge	Monthly <u>Charge</u>	l I
	DSI	24	X \$25	= \$600.00	,
	The preceding example a DS1. If the customer not utilizing all availabl number of surcharges v	claims exemption e voice grade equi	n(s) as set forth in 7.3.3 valents and has spare c	preceding or, is	
	In the case of multipoin will apply for each term premises.				
	(B) The Company will ordering customer for e exemption certification	ach intrastate Spec	cial Access Service inst	alled unless	
	(C) If a written certification is obtained, the Surchar the certification date ind in D following.	ge will be applied.	Exempt status will be	come effective on	
	(D) Crediting the Surch Surcharge when certific status of the Special Ac- certification, the Compa days, based on the effect letter of certification.	ation, as set forth cess Service was c my will credit the	in 7.3.3 preceding, is thanged prior to receipt customer's account, no	received. If the t of the exemption of to exceed 90	
Tariff Adv	ice No. Pursuant to	 o U-96-24(5)	Effective:	 February 4, 1997	
Issued by: By:	GCI Communi	cation Corp.	Tide: <u>Director</u>	. Rates & Tariffs	

APUC N		Original Cancelling CATION CORP.	Sheet No.		RECEIVED MAR - 3 1997 ALASKA PUBLIC UTILITIES COMM.
		ACCES	S SERVIC	<u>ES</u>	
7. Spec	ial Access	Service (Cont'd)			
7.4	Voice Gr	ade Service			
	7.4.1 <u>I</u>	Basic Channel Descriptio	<u>n</u>		
	capability two-wire designate hubs, or to (WSO). Voice Gr applicatio (station e (one-way telephoto	Grade channel is a channel in the nominal frequency or four-wire. Voice Grad premises, between a content of the	y range of 300 de channels au astomer designated premise ces are typical voice grade c ate line, voice ty), multipoint apples of applie	to 3000 Hz and the provided between the provided between the premises and a WATS Solve used for voice a fircuits are Foreign trunk type, two-provided grade data cations are not into the provided provided the provided by the provided provided provided the provided provide	may be terminated een customer d a Company hub or erving Office and voiceband data n Exchange lines point voice grade data , and voice grade ended to limit a
	use. Rates and Carrier R	I charges for Special Acc ate Sheets for Intrastate S	ess Voice Gra Special Access	de Service are as Service.	set forth in Exchange
	7.4.2	echnical Specifications	Packages and	Network Channel	<u>Interfaces</u>
		l Specifications Package: channel interfaces are sel			ng. Compatible
Tariff	Advice N	o. Pursuant to U-96-2		Effective:	February 4, 1997

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

By:

	I
APUC No. 489 Original Sheet No. 144 Cancelling	RECEIVED
Sheet No.	
·	MAY 23 1997 ALASKA PUBLIC
GCI COMMUNICATION CORP.	UTILITIES COMM.
ACCESS SERVICES	
7. <u>Specjal Access Service</u> (Cont'd) 7.4 <u>Voice Grade Service</u> (Cont'd)	
7.4.3 Chargeable Optional Features and Functions	
(A) Central Office Bridging Capability	
 Voice Bridging (two-wire and four-wire) Data Bridging (two-wire and four-wire) Telephoto Bridging (Two-wire and four-wire) Telemetry and Alarm Bridging, Split Band, Active Bridging, Summation, Active Bridging 	dging, Passive
(B) <u>Conditioning</u> : Conditioning provides more specific transmit characteristics for Voice Grade services.	ssion
For two point services, the parameters apply to each service as n end. For multipoint services, the parameters apply as measured or as measured on each end link. C-Type conditioning and Data combined on the same service.	on each mid-link
 C-Type Conditioning: C-Type Conditioning is provided additional control of attenuation distortion and envelope delay data services. The attenuation distortion and envelope delay specifications for C-Type Conditioning are delineated in Tector TR-NPL-000335. 	ay distortion on distortion
(2) <u>Improved Attenuation Distortion*</u> : Improved Attenuation upgrades the channel. The specifications for Improved Attenuation Distortion are delined Reference TR-NPL-000335. This option is available only we combination with C-Type Conditioning.	he technical eated in Technical
* Improved Attenuation Distortion and Improved Envelope Delay Distortion we provided to all customers who were provided with either or both of these optio conjunction with C-Type Conditioning prior to May 4, 1988.	
Tariff Advice No. Pursuant to U-96-24(5) Effective:	February 4, 1997
Issued by: GCI Communication Corp. By: Title: Director	Rates & Tariffs

ļ

APUC No. 489	Original	Sheet No	145	OFCEIVED
	Cancelling			RECEIVED
		Sheet No		MAR -3 1997
··.				ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNIO	CATION CORP.			
	ACCES	S SERVICE	<u>es</u>	
7.4.3 <u>C</u>	<u>Service</u> (Cont'd) <u>de Service</u> (Cont'd) hargeable Optional Featt onditioning (Cont'd)	ures and Funct	ions (Cont'd)	
D Ti de) Improved Envelope Distortion upgrades the free technical specification lineated in Technical Really when ordered in com	equency versu is for Improve eference TR-N	s delay response li d Envelope Delay I PL-000335. This o	mits of the channel. Distortion are option is available
ch pr in m in Te Ex Ca) Data Capability (D Co paracteristics suitable for ovides for the control of termodulation distortion, ultipoint services. The Stermodulation distortion echnical Reference TR-N echange Carrier rates folion apability is used for voice ansmission may not be se	data commun Signal to C-N It is availabl Signal to C-No parameter for VPL-000335. lowing. When e communicat	ications. Specifical lotched Noise Ration of two-point serotched Noise Ration Data. Capability a The rate for this op a service equippe	lly, Data Capability o and vices or three-point and re delineated in btion is set forth in d with Data
ch Te en Te) Telephoto Capability: aracteristics suitable for elephoto Capability is provelope delay distortion perchiical Reference TR-Natchange Carrier rates fol	telephotograp ovided for the parameters for VPL-000335.	hic communication control of attenuati Telephoto Capabil	ns. Specifically, ion distortion and ity are delineated in
to) Sealing Current Cond help maintain continuity ur-wire DA or NO type i	on dry metal	lic loops. It is usua	
provided to all custon	tion Distortion and Impro ners who were provided Type Conditioning prior	with either or	both of these option	
Tariff Advice No	Pursuant to U-96-2	24(5)	Effective:	February 4, 1997
Issued by:	GCI Communication C	Согр.		
Ву:			Title: Director	r. Rates & Tariffs

GCI COMMUNIO	2nd Revised Canceling 1st Revised CATION CORP.	FEB 2 1	RECEIVED FEB 2 1 2007 STATE OF ALASKA REGULATORY CONSMISSION OF ALASKA	
	ACC	ESS SERVICES		-
7.4 Voice Gr 7.4.3 (C) (specific specific specific control of the	Customer Specified Pren fy the receive level at the fic range on effective for nical Reference TR-NPL	eatures and Functions (Cont'd) nises Receive Level: This option Point of Termination. The level ur-wire transmission. The ranges -000335. The rate for this option	allows the customer to must be within a are delineated in	
ICB b	mproved Return Loss			
<u>8</u>	applicable to each two-wariable level range and someone wariable level range and someone this optical felineated in Technical F	Wire Transmission at Four-Wire P vire port): Provides for a fixed 60 simplex reversal. Company equip on is ordered. The Improved Retu Reference TR-NPL-000335. The e Sections (as defined in Section	O ohm impedance, oment is required at the orn Loss parameters are rate for this option is set	(C)
] 1	Provides for more stringer be applicable, the transmithe other POT. Placement customer's premises with	Wire Transmission at Two-Wire Pent Echo Control specifications. In this with must be four-wire at control company equipment may be the two-wire POT. The Improved in Technical Reference TR-NPI	n order for this option to one POT and two-wire at required at the ed Return Loss	
		the various Rate Sections (as d		(C)
signa The r	s from one customer pre	gnaling Capability provides for the emises to another customer premise forth in the various Rate Section	ses on the same service.	(C) (C)
signa	ling capability: AH, DA ork channel interfaces AC, CT, DX, DY, EA,	el interfaces for Voice Grade serv , DB, DD, DE, DS, NO, PR and 1 for Voice Grade service require EB, EC, EX, GO, GS, LA, LB	F. The following e signaling capability:	
	Pursuant to: . U-06-136(3)	Effective:	February 16, 2007	
Issued by:	Annuka Ka	MONETERIN	iffs & Licenses Manager	

٤ ..

Canceling	RECEIVED FEB 2 1 2007 state of alaska REGULATORY COMMISSION OF ALAS
ACCESS SE	POVICES
selective ringing for up to ten codes option is set forth in the various Ra (G) Public Packet Switching Network arrangement that provides the interservice to interface with a Public Palocated in a Company premises. The packet switching protocols as define an Individual Case Basis. (H) Four-Wire/Two-Wire Converser effective four-wire channel be termoustomer designated premises, a for The customer will be charged the foin the various Rate Sections (as defined)	ent: An arrangement that permits code is on a multipoint service. The rate for this ste Sections (as defined in Section 2.6). (C) ork (PPSN) Interface Arrangement: An face requirements that permit a Voice Grade acket Switching Network packet switch the interface is compatible with X.25 and X.75 and by the CCITT. This option is provided on the sections: When a customer requests that an animated with a two-wire channel interface at the sur-wire to two-wire conversion is required. Our-wire Channel Termination rate as set forth fined in Section 2.6) when an effective four-rvice. The rate for the conversion is included
(I) Improved Two-Wire Voice Tra-	ansmission
The maximum Loss Deviation Measured Loss (EML) is -4.0 (of the 1004 Hz loss relative to the Expected dB to +4.0 dB.

Pursuant to: U-06-136(3)

Effective: February 16, 2007

Issued by: By: GCI Communication Corp.

APUC No. 489	Original Cancelling	Sheet No. 148	RECEIVED
٠		Sheet No	MAR ~3 1997 Alaska public
GCI COMMUNI	CATION CORP.		UTILITIES COMM.
	ACCESS	SERVICES	!
7.4.3 <u>C</u>	ade Service (Cont'd)	res and Functions (Cont'd) Transmission (Cont'd)	
	 C-Message Noise: The ath at the route miles lister 	ne maximum C-Message Noise t d is less than:	or the transmission
	Route Miles Less than 50 51 to 100 101 to 200 201 to 400 401 to 1000	C-Message Noise 35 dBmco 37 dBmco 40 dBmco 43 dBmco 45 dBmco	
		turn Loss, expressed as Echo Re SRL), is equal to or greater than	
	ERL SRL	13.0 dB 6.0 dB	
		of Improved Two-Wire Voice Tr c Channel Termination rate.	ansmission is
7.5 Program A	Audio Service (Closed Cir	reujt)	
7.5.1 <u>B</u>	asic Channel Description		
transmissi channel in Program A between c Program A	on of a complex signal vonterface selected by the cu Audio channels are providustomer designated prem Audio Service is for close	inel with bandwidth measured in bltage. The actual bandwidth is a istomer. Only one-way transmi- led between customer designated ises and a Company hub or hubs d circuit application only. Rates vice are on an individual case ba	a function of the ssion is provided. I premises or Intrastate and charges for
Tariff Advice No	Pursuant to U-96-24	(5) Effective:	February 4, 1997
Issued by:	GCI Communication C	• —	Rates & Tariffs

APUC N	lo. <u>489</u>	Original	Sheet No.	149	DECEIVED
		Cancelling			RECEIVED
	٠.		Sheet No.		MAR -3 1997
					ALASKA PUBLIC UTILITIES COMM.
GCI CC	OMMUNIC	CATION CORP.			1
		ACCE	ESS SERVICE	<u> </u>	
7. <u>Spec</u> 7.5	ial Access S Program A	ervice (Cont'd) udio Service (Closed	Circuit) (Cont'o	1)	
	7.5.2 <u>Te</u>	chnical Specification	s Packages and I	Network Channel	Interfaces
	Technical S	Specifications Packag nannel interfaces are s	es are set forth i et forth in 11.2.	n 11.2.1(D) follov 2(C)(4) following	ving. Compatible
	7.5.3 <u>O</u> ţ	otional Features and F	unctions		
	(A) Ce	ntral Office Bridging	Capability Distr	ibution Amplifier	
	(B) Ga	in Conditioning			
	Contro	of 1004 Hz AML at	initiation of ser	rice to 0 Db +0.5 t	∄B.
		ereo: Provision of a p tions. (An additional			
	The tab package	ole set forth in 11.2.1(es with which the opt	D) following shi ional features an	ows the technical : d functions are av	specifications ailable.
7.6	Video Serv	ice (Closed Circuit)			
	7.6.1 <u>Ba</u>	sic Channel Descripti	<u>on</u>		
	a standard decolor, video associated a channels. If function of provided be premises an	Circuit Video channel 525 line/60 field mono signal and one or two dudio signal(s) may be the provision and the the channel interface etween customer designed a Company hub or on an individual case	ochrome, or Nat yo associated 5 of e either diplexed bandwidth of the selected by the of gnated premises hubs. Rates and	ional Television S or 15 kHz audio si l or provided as or le associated audio customer. Video o or between a cust	ystems Committee gnal(s). The le or two separate o signal(s) is a channels are omer designated
Tariff	Advice No.	— Pursuant to U-96	 3-24(5)	Effective:	February 4, 1997
Issued by By		GCI Communication	з Согр.	Title: <u>Directo</u>	or, Rates & Tariffs

APUC No. 489	Original	Sheet No. 150		ı
	Cancelling		RECEIVED	
		Sheet No	MAR - 3 1997	
·.			ALASKA PUBLIC	
GCI COMMUNIC	ATION CORP.		UTILITIES COMM.	_
	ACCESS	SERVICES		
7. <u>Special Access S</u> 7.6 <u>Video Serv</u>	ervice (Cont'd) rice (Closed Circuit) (Con	nt'd)		
7.6.2 <u>Te</u>	chnical Specifications Pa	ackages and Network Channel I	nterfaces	
		are set forth in 11.2.1(E) follow forth in 11.2.2(C)(3) following.		
		rfaces (NCIs) define the bandw ciated with a Video channel:	idth and the	
<u>NCI</u> 2TV6-1	Audio Bandwidth 15kHz	Provision 1 Channel, diplexed		
2TV6-2	15kHz	2 Channels, diplexed		
2TV7-1 2TV7-2	15kHz 15kHz	I Channel, diplexed		
4TV6-5	5kHz	2 Channels, diplexed 1 Channel, separate		
4TV6-15	15kHz	l Channel, separate		
4TV7-5	5kHz	l Channel, separate		
4TV7-15 6TV6-5	15kHz 5kHz	l Channel, separate 2 Channels, separate		
6TV6-15	15kHz	2 Channels, separate		
6TV7-5	5kHz	2 Channels, separate		
6TV7-15	15kHz	2 Channels, separate		
7.7 <u>Digital Data</u>	<u>Service</u>			
7.7.1 <u>Ba</u>	sic Channel Description			
serial data a function o	at the rate of 2.4, 4.8, 9. of the channel interface so	for duplex four-wire transmissi 6, 19.2, 56.0, or 64.0* kbps. T elected by the customer. The ch ovided by the Company throug	he actual bit rate is nannel provides a	
*When 64.0 Kbps ser equipped to provide C	vice is multiplexed on a lear Channel Capability.	DS1 High Capacity service, the	DS1 must be	
Tariff Advice No.	Pursuant to U-96-24	(5) Effective:	February 4, 1997	
Issued by:	GCI Communication C	orp.		

issued by:	GCI Communication Corp.		
By:		Title:	Director, Rates & Tariffs

				•						
RCA No.	489	2nd Revis	sed		Sheet No	1	51		RECE	IVED
					2000				FEB 2 1	2007
		1st Revise	ed	-	Sheet No	1	51		STATE OF A	I A CHA
GCI CO	MMUNIC.	ATION CORI	· .						REGULATORY COMMAN	
			ACCE	ESS	SERVIC	CES				
7. Spec	ial Access	Service (Cont'o	4)							
7.7		ta Service (Co								
,,,		asic Channel D		on ((Cont'd)			,		
	either hubb customer d The custom Channel Te premises. The Compa equal to or while the c designed, n	ned or non-hubbe designated premiser may provide erminating Equip any will provide	the Char pment as a channe 875% er rice, if it	nnel ssoci	between company hu I Service I stated with apable of the second measured to the second control of the second	stomer b or hu Init-typ the Dip meeting ds (if p	designa ibs. De equipri gital Dat g a monti provided a CSU e	nent or of a channel nly average through a quivalent	at the customer ge performance Digital Data hub) which is	
	Rates and		pecial A	lcce:		Data S	ervice ar	e as set fo	orth in the various	(C) (C)
	7.7.2 <u>T</u>	echnical Specifi	cations I	Pack	kages and	Vetwor	k Chann	el Interfa	ces	
		Specifications Paterfaces are set for					on 11 fol	owing. C	Compatible	
		ing network cha ta channel:	nnel inte	erfac	ces (NCIs)	define	the bit i	ates that	are available for a	
	N	CI	Bit I	Rate						
		U-24	2.4 I							
		U-48	. 4.8 I							
		U-96	9.6 I							
		U-19	19.2 I							
		U-56	56.0 I							
	D	U-64	64.0 I							

Pursuant to: U-06-136(3)

Effective: February 16, 2007

Issued by:

By:

Title: Tariffs & Licenses Manager

APUC No. 489	Original	_ Sheet No1	52	
	Cancelling			RECEIVED
		_ Sheet No		MAR -3 1997
·-				ALASKA PUBLIC UTILITIES COMM
GCI COMMUNIC	ATION CORP.			STETTES CONVIVI
	ACCES	SS SERVICES		
7. Special Access S 7.7 Digital Dat	ervice (Cont'd) a Service (Cont'd)			
7.7.3 <u>Ci</u>	nargeable Optional Fea	tures and Functions	<u> </u>	,
	nal Features and Functi There Digital Data Serv			c) following are only
(A) <u>Ce</u> channe	entral Office Bridging C	Capability: Bridgin	g is not avails	able on a 64.0 Kbps
addition channers special the san availabilities required includes (C) Putarrange Service in a Coswitchi	ansfer Arrangement: A nal measure of protection of protection of the Access Service to eith Access Service to eith Access Service to eith Access Service to eith a company design of the operate the transfer of the option of the	on and/or flexibility the arrangement can there a spare or working there designated pren thated hub. A key a there arrangement. There arrangement. There arrangement. There are a spare of the spare that arrangement of the spare that are the spare tha	y in the use of be -utilized to ng channel the nises. This arctivated or dia A spare channel the nises are channel to the nises are channel to the nises are channel to the nises are nises that permang Network public with X.2	f their access to transfer a leg of a at terminates in either rangement is only al-up control service nel, if required, is not ngement: An it a Digital Data backet switch located 25 and X.15 packet
	hich the optional featur			ecinications packages
Tariff Advice No	Pursuant to U-96-2	24(5) E	ffective:	February 4, 1997
Issued by:	GCI Communication	Corp.		
Rv.		T	itle: Direct	or Rates & Tariffs

APUC No. 489	Original	Sheet No	153	
	Cancelling			RECEIVED
٠.		Sheet No		MAR - 3 1997 Alaska public
GCI COMMUN	NICATION CORP.			UTILITIES COMM.
	ACCES!	S SERVICE	<u>:S</u>	
7. Special Acces	ss Service (Cont'd)			
7.8 <u>High C</u>	apacity Service			
7.8.1	Basic Channel Description	ı		
1.544, 2 bit rate channel designa Networ at the cc be capa period a designe in Tech	Capacity channel is a chan 3.152, 6.132, 44.736, or 27 is a function of the channel s are provided between custed premises and a Compar & Channel Terminating Equistomer s premises. A chan ble of an error-free second is measured at the 1.544 Mld, manufactured, and maint nical Reference PUB 62411	14.176 Mbps is interface selectomer designally hub or hubs interface selection with technical with technical with technical with technical with technical with technical selection with technical se	sochronous serial ted by the custom ted premises or be. The customer water with the High tical specifications of 98.75% over a character with the specific with the specific with the specific story.	data. The actual ner. High Capacity etween a customer vill provide the n Capacity channel so package HC1 will continuous 24 hour ent which is fications contained
	nd charges for Special Acce ge Carrier Rate Sheets for I			
7.8.2	Technical Specification Is	Packages and	Network Channe	Interfaces
interfac	al Specifications Packages es are set forth in 11.2 follo define the bit rates that are a	wing. The fol	lowing network c	hannel interfaces
	DS-27 274.176 Mt DS-31 3.152 Mt DS-44 44.736 Mt	bps (DS1) bps (DS4) bps (DS1C)		
cross connect of ty	a channel of a 1.544 Mbps wo 2.4 4.8, 9.6, 56.0 or 64.). The customer must provi	0 Kbps chann	els of two 1.544 i	Mbps facilities to a
Tariff Advice	No. Pursuant to U-96-2	4(5)	Effective:	February 4, 1997
Issued by:	GCI Communication C	Согр.		
By:			Title: Directo	r. Rates & Tariffs

- 1

APUC No. 489	Original	Sheet No.	154	
	Cancelling			RECEIVED
		Sheet No.		MAR -3 1997
··			· · · · · · · · · · · · · · · · · · ·	ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNIO	CATION CORP.			OTILITIES COMM.
	ACCES	S SERVIC	<u>ES</u>	
7. Special Access S 7.8 High Capa	Service (Cont'd) scity Service (Cont'd)			
7.8.3 <u>C</u>	hargeable Optional Feati	ures and Fund	etions	
on A lipremis throug channe of the center	utomatic Loop Transfer: KN basis against failure of the use of a switching option. This option requand the customer design the equipment at its single than the equipment at its single than the customer design the equipment at its single than the customer design the equipment at its single than the customer design the equipment at its single than the customer design the equipment at its single than the customer design the equipment at its single than the customer design that the customer design than the customer design that the customer des	of the facilitie erving that pr arrangement ine fails. The pires compatibated premise	s between a custo emises. Protection t at automatically spare channel is pole equipment at to s. The customer is	mer designated on is furnished switches to a spare not included as a part both the serving wire
tional r can be workin design operate	ransfer Arrangement: As measure of flexibility in utilized to transfer a leg g channel that terminate ated premises. A key ace the transfer arrangement the option.	the use of the of a Special as in either the tivated or dia	ir access channels Access Service to same or a differe I-up control servi	(s). The arrangement either a spare or ent customer ce is required to
(C) <u>C</u>	entral Off ice Multiplexing	<u>ng</u>		
) <u>DS4 to DS1</u> : An arra 8 DS1 channels using d			
) DS3 to DS1: An arra S1 channels using digita			6 Mbps channel to 28
) DS2 to DS1: An arra S1 channels using digita			Mbps channel to four
(4 tw) <u>DS1C to DS1</u> : An ar to DS1 channels using d	rangement th igital time di	at converts a 3.15 vision multiplexin	2 Mbps channel to g.
Tariff Advice No	Pursuant to U-96-2	24(5)	Effective:	February 4, 1997
Issued by:	GCI Communication (Corp.		

Ву:

Title: Director, Rates & Tariffs

APUC No. 489 GCI COMMUN	Original Cancelling ICATION CORP. ACCE	Sheet No. 155 Sheet No. Sheet No. Sheet No. SS SERVICES	RECEIN MAR - 3 ALASKA PI UTILITIES C	1997 UBLIG
7.8 <u>High Ca</u> 7.8.3 (C)	Central Off ice Multiples (5) DSI to Voice: An a channels for use with Vo Hub can also be used for (6) DSI to DSO: An ar 64.0 Kbps channels utili (7) DSO to Subrate: An subspeeds of up to twen channels using digital tir. The table set forth in 11 packages with which the al Case Filings	arrangement that converts a loice Grade Services. A chan	1.544 Mbps channel to 24 nel(s) of this DS1 to the 544 Mbps channel to 23 litiplexing. 1.64.0 Kbps channel to or five 9.6 Kbps dical specifications ons are available.	
Tariff Advice N	Io. Pursuant to U-96	-24(5) Effective:	February 4, 1997	
Issued by:	GCI Communication	·	irector, Rates & Tariffs	-

					1
APUC N	o. <u>489</u>	Original	Sheet No.	156	RECEIVED
		Cancelling	Chara Ma		
	·		Sheet No.		MAR - 3 1997 ALASKA PUBLIC
GCI CO	MMINIC	ATION CORP.			UTILITIES COMM.
<u> </u>	, minorate	ATION CORT.			
		ACCES	S SERVIC	ES	
8. Spec	ial Facilities	and Special Services			
8.1	Description	1			
Com _i requi	pany may el rements spe	vided under this tariff ar lect. Special Facilities F cified by the customer, ervice in a manner which	Routing is inv the Company	olved when, in ord provides Switched	er to comply with d Access Service or
	8.1.1 <u>Di</u>	<u>versity</u>			
	Two or mo routes.	re circuits must be prov	ided over not	more than two diff	ferent physical
	8.1.2 <u>Av</u>	roidance			
	A circuit(s) locations.	must be provided on a	route which a	voids specified ge	ographical
	8.1.3 <u>Di</u>	versity and Avoidance C	Combined		
	8.1.4 <u>Ca</u>	ble-Only Facilities			
		ice Grade services are preeds of a customer.	rovided on Ca	ble-Only Facilities	to meet the
	service faili	provided subject to the armovided subject to the armover, restoration will be not the Company			
prece respe Acces	ding; Metal ctively in 7. ss Service as	viversity are available on lic, Telegraph Grade and 4, 7.5, and 7.6 precedin s set forth in Section 6 p preceding on an Indivi	d Voice Grad g. Cable-On receding and	e Special Access So ly Facilities are ava Voice Grade Spec	ervices asset forth ailable for Switched
Tariff .	Advice No.	Pursuant to U-96-2	24(5)	Effective:	February 4, 1997
Issued by:		GCI Communication (Corp.		
By:				Title: Directo	r. Rates & Tariffs

RCA No. 489	2nd Revised Canceling	Sheet No	RECE	
	1st Revised	Sheet No. 157	STATE OF A	ALASKA
GCI COMMUNI	CATION CORP.			
	ACC	ESS SERVICES		
	ities and Special Service tion (Cont'd)	es (Cont'd)		
required routing requested by c	ng information for each spe	cial routing information, the Comparecially routed service to only the ord will be provided when service is ins	dering customer. If	
individual case as set forth in t	e basis. Such rates and chi the various Rate Section	ties Routing of Access Services are of larges for Special Facilities Routing as as (as defined in Section 2.6) and a licable for services provided under of	of Access Services are are in addition to all	(C)
8.2 Specializ	zed Service or Arrangeme	<u>nts</u>		
		ay be provided by the Company, at the such service or arrangements meet the		
- The request	ted service or arrangement	ts are not offered under other section	ns of this tariff.	
- The facilities used by the	es utilized to provide the r Company in furnishing it	requested service or arrangements ar is other services.	e of a type normally	
	ted service or arrangement ineering and maintenance	ts are compatible with other Compar practices.	ny services, facilities,	
 This offering resources. 	ig is subject to the availab	pility of the necessary Company pers	onnel and capital	
Arrangements		tions if applicable, for Specialized S dual case basis and are as set forth in		(C) (C)

Effective: February 16, 2007

Title: Tariffs & License Manager

Pursuant to:

U-06-136(3)

Issued by:

By:

GCI Communication Corp.

APUC N	lo. <u>489</u>	Original	Sheet No	158	arcented.		
		Cancelling			RECEIVED		
	٠.		Sheet No		MAR -3 1997		
		· .			ALASKA PUBLI © UTILITIES COMM.		
GCI CO	OMMUNIC	CATION CORP.	····				
		ACCES	S SERVICE	<u>s</u>			
9. <u>Add</u>	itional Engir	eering, Additional Labo	r and Miscella	neous Services			
any giver and/or m	ı business da	ally scheduled working his which totals eight (8) services requested by the y.	hours. Any a	iditional engineer	ing, additional labor		
9.1	Additional	Engineering					
Additional Engineering will be provided by the Company at the request of the customer when:							
	9.1.1 A customer requests additional technical information after the Company has already provided the technical information normally included on the Design Layout 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 engineer a customer's request for a customized service as set forth in 7.1.2 preceding or for Telecommunication Priority Service Set forth in 9.3.3.						
	The Company will notify the customer that additional engineering charges will apply before any additional engineering is undertaken.						
9.2	Additional	<u>Labor</u>					
the (Company. T y before any	is that labor requested be company will notify additional labor is undeed in Sections 9.2.1 thro	the customer traken. Addit	hat additional lab	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-96-2		Effective:			
1 4(11)	AUVICE INU.	i distant to 0-30-2		LIICCHYC.	February 4, 1997		
Issued by	•	GCI Communication (Согр.	m.,	D 6 TO . 165		
Ву	:			Title: <u>Directo</u>	r. Rates & Tariffs		

APUC N	o. <u>489</u>	Original	Sheet i	No. 159	DECEIVED
		Cancelling			RECEIVED
	٠.		Sheet ?	Ňo	MAR -3 1997
	-		,		ALASKA PUBLIC UTILITIES COMM.
GCI CO	MMUNIC	ATION CORP.			
		ACC	CESS SERV	<u>ICES</u>	
		eering, Additional Labor (Cont'd)	Labor and Mis	cellaneous Services ((Cont'd)
	9.2.2 <u>Ov</u>	vertime Repair			
		epair is that Compa working hours.	ny maintenanc	e effort performed or	utside of normally
	9.2.3 <u>Sta</u>	and by			
				alf (1/2) hour during stance tests or cooper	
	9.2.4 <u>Te</u>	sting and Maintena	nce with Other	Telephone Compani	ies
	which conn	ect to facilities of o	ther telephone	testing, maintenance companies. This is pair facilities provide	
	9.2.5 <u>Te</u>	sting Services			
	on a time as subject to ti	rvices other than the nd material basis, it he availability of eq her Labor	f requested by	the customer. Testin	ariff will be provided g will be provided
	Other labor request that also covers Section 5. customer, a	is that additional la involves labor wh additional labor ne Other Labor includ dditional or duplic	ich is not cove cessary to mee es, but is not l ate reports or o	o accommodate a spe red by any other sect customer requests imited to, the provisi locuments previously me and material basi	tion of this tariff. It as described in oning to the y provided to the
Transfer	Advice N-	— Pursuant to U	 -96-24/5\	Effective:	
1 27117	Advice No.	- Gradani io O		Ellective:	February 4, 1997
Issued by:		GCI Communicat	ion Corp.		
By				Title: <u>Direc</u>	tor, Rates & Tariffs

APUC N	o 48 9	Original	_ Sheet No.	160	
		Cancelling			RECEIVED
			_ Sheet No		MAR -3 1997
					ALASKA PUBLIC UTILITIES COMM.
GCI CC	MMUNIC	ATION CORP.			1
		ACCES	SS SERVIC	<u>es</u>	
9. <u>Addi</u>	tional Engin	eering, Additional Lab	or and Miscell	aneous Services (C	Cont'd)
9.3	Miscellane	ous Services			
	9.3.1 <u>Te</u>	sting Services			
	to the custo as describe	vices offered under thi mer on a time and mat d in 6.6.8 preceding, a vices and are furnished	erial basis by t re provided by	he Company. Oth the Company in a	er testing services,
	However, p	vices are normally pro rovisions are made in perform testing servi	(B)(2) followi	ng for a customer	to request Company
	availability	g of Testing Services u of the necessary qualif entioned in (A) and (B	ied personnel:		
	comprise Access custome routine custome apply, i. Routine forth in Addition custome	itched Access Service: led of (a) tests which a Service, i.e. Acceptance or acceptance of such a testing and (c) addition or acceptance of such a e., Additional Coopera tests are those tests pe 6.6.8 preceding which nal in-service tests may or technicians involved	re performed de Tests, (b) te tecess services tal tests which occess services active Acceptant erformed by the tere required to the tere tere to the tere tere to the tere tere to the tere tere tere to the tere tere tere tere tere tere tere	during the installations which are performed during and for which addice Tests and in-se e Company on a reo maintain Switch automatic basis (Company to basi	on of a Switched brined after hout charge i.e., ing or after itional charges rvice tests. egular basis, as set ed Access Service. no Company or echnicians(s)
Tariff		d at Company office(s) istomer designated pre Pursuant to U-96-	mises).	Effective:	February 4, 1997
Issued by		GCI Communication	Согр.		
By				Title: Directo	r. Rates & Tariffs

İ

APUC No. 489	Original Sheet No	161	OFCEIVED	
	Cancelling		RECEIVED	1
٠.	Sheet No	l	MAR - 3 1997	
			ALASKA PUBLIC UTILITIES COMM.	
GCI COMMUN	ICATION CORP.		<u> </u>	
	ACCESS SERVICE	CES		
9.3 <u>Miscella</u> 9.3.1	gineering, Additional Labor and Misce uneous Services (Cont'd) Testing Services (Cont'd) Switched Access Service (Cont'd)	llaneous Services (Co	ont'd)	
or er for F	ing services are ordered to the Dial To nd office for FGB (wherever the FGB) FGs C and D. Testing Services for Dir ugh an access tandem is ordered to a D A.	service is ordered) ar ectory Assistance Se	nd to the end office rvice not routed	4
	(1) Additional Cooperative Acceptante Acceptance Testing of Switched Acceprovision of a technician at its office(stechnician at its premises, with suitable tests.	ss Service involves the system of the customer p	ne Company rovision of a	
	Additional Cooperative Acceptance To following tests: Impulse Noise, Phase Ratio, Intermodulation (Nonlinear) Di Envelope Delay Distortion, and Dial P	e Jitter, Signal to C-N istortion, Frequency S	Notched Noise	
	(2) Additional Automatic Testing: As Switched Access Services (Feature Gothe customer provides remote office te associated responders or their function at additional charges, gain-slope and Cothe routine tests (1004 Hz loss, C-Mesneeded or more than routine schedule, report that lists the test results for each requiring customer participation for trocustomer on an as-occurs basis. The notched noise, 1004 Hz loss, C-messa by the customer at additional charges, customer prescribed schedule. Additional basis and billed to the customer	roups B, C and D), is set lines and 105 test lines and 105 test lines and equivalent. The company will go trunk tested. Trunk to trunk tested. Trunk distinction will Additional Tests, (i.e. age noise and balance 60 days prior to the sonal tests will be proposed.	s a service where lines with ustomer may order, ng and may order unce) on an as provide an AAT test failures be provided to the e., gain slope, C- e) may be ordered start of the	
Tariff Advice N	No. Pursuant to U-96-24(5)	Effective:	February 4, 1997	
Issued by:	GCI Communication Corp.			
Rv.		Title: Director	r. Rates & Tariffs	

APUC No489	Original	Sheet No. 162		
	Cancelling		RE	CEIVED
		Sheet No	M.	AR -3 1997
·.			AL/	ASKA PUBLIC
GCI COMMUNI	CATION CORP.		UIR	ITIES COMM.
	ACCE	ESS SERVICES		
0 Additional Engi		bor and Miscellaneous Serv	ions (Cont'd)	
9.3 Miscellan	eous Services (Cont'd)		ices (Cont a)	
	esting Services (Cont' witched Access Servic			
į (3) Additional Manual	Testing: Additional Manual	Testing (AMT) of	
A	ccess Service not route	es (Feature Groups A, B, C ed through an access tanden	n), is a service where t	
p:	rovides a technician at	chnician at its office(s) and t the customer designated pre	mises, with suitable to	est
c	onsist of gain-slope an	te required tests. Such addit d C-notched noise testing.	However, the Compa	
		anal tests which the IC may	•	
tr	unk tested. Trunk test	ide an AMT report listing the failures requiring customer	participation for troub	ole
		ded to the customer on a per		
cl	he Additional Manual narges, 60 days prior to y the customer and the	Tests may be ordered by the the start of the testing sche Company.	customer at additiona dule as mutually agre	ed to
A bi	dditional Manual Tests illed to the customer by	s will be provided on a time y the Company.	and material basis and	1
(4	Obligations of the O	Customer:		
	to the Company, as	shall provide the Remote Of appropriate, to support rou AAT as set forth in 9.3.1 pr	tine testing as set fort	g data h in
		shall make the facilities to be mutually agreed upon.	e tested available to th	e
Tariff Advice No	Pursuant to U-96	-24(5) Effective:	February 4, 19	97
Issued by:	GCI Communication	Corp.		
Ву:			Director, Rates & Tari	<u>ffs</u>

APUC No. 489 GCI COMMUNICA	Original Cancelling	Sheet No. 163 Sheet No.	RECEIVED MAR -3 1997 ALASKA PUBLIC UTILITIES COMM.
	ACCESS	SERVICES	
9.3 Miscellaneou	ering, Additional Labor us Services (Cont'd) ting Services (Cont'd)	and Miscellaneous Services	(Cont'd)
(B) <u>Spec</u>	cial Access Service		
The Concustome		tance in performing specific	tests requested by the
tech equi tech Acc Com user - A - In - P - In - E - E	nician at its premises or pment to perform the re- nician at its office for the eptance Testing on Voice pany may provide a tect premises. These tests attenuation Distortion (in the Jitter in the Jitter mpulse Noise invelope Delay Distortic icho Control requency Shift Additional Manual Tes	ting: The Company will pro	vith suitable test will provide a ditional Cooperative istomer's request, the emises or at the end f the following:
pren cust	nises, and the Company	or customer will provide a t uises with suitable test equip	echnician at the
Serv	rice as set forth in this se	omer: When the customer su ection, the customer shall me oany at times mutually agree	ake the facilities to be
Tariff Advice No.	– Pursuant to U-96-24		February 4, 1997
Issued by:	GCI Communication Co	•	ctor. Rates & Tariffs

APUC No489	Original	Sheet No. 164	_ }
	Cancelling		RECEIVED
		Sheet No	MAR -3 1997
•••			ALASKA PUBLIC
GCI COMMUNIC	CATION CORP.		UTILITIES COMM.
	ACCES	S SERVICES	
9. Additional Engi	neering, Additional Labo	r and Miscellaneous Se	ervices (Cont'd)
	eous Services (Cont'd)		
9.3.2 <u>N</u>	faintenance of Service		
trouble payme for the of the compl will re	ent of a Maintenance of S period of time from who customer, to the custome	ry's facilities, the custor ervice charge developed en Company personnel er designated premises y personnel to find trou	mer shall be responsible for d on a time and material basis are dispatched, at the request to when the work is able in Company facilities
charge premis	when the Company disp	patches personnel to the equipment or communic	cations systems provided by
	er (A) or (B) preceding, r ption involved if the Mai		
9.3.3 <u>Te</u>	elecommunications Servi	ce Priority - TSP	
Prepar with P		nunications service shall of the Federal Commu	Security Emergency Il be provided in accordance inications Commission's
guideli Nation (NCSF Systen		nmunications Service P Preparedness (NSEP) Se 90, and "Telecommuni	riority (TSP) System for ervice Vendor Handbook" cation Service Priority
Tariff Advice No	Pursuant to U-96-2	4(5) Effectiv	re: February 4, 1997
Issued by:	GCI Communication C	Согр.	
Ву:		Title:	Director, Rates & Tariffs

RCA No	489	2nd Revised	_ Sheet No	165
		Canceling		

1st Revised

RECEIVED

APR 0 2 2007

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

(N)

GCI COMMUNICATION CORP.

Sheet No.

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

Miscellaneous Services (Cont'd)

Telecommunications Service Priority - TSP (Cont'd) 9.3.3

(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 Rate Sections (as defined in Section 2.6, Rate Sections), when a request to 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:

Issued by:

GCI Communication Corp

Title: Tariffs and Licenses Manager

	Canceling Original	Sheet No. 165.1 APR	O 2 2007
GCI COMMUN	ICATION CORP.		COMMISSION OF ALASKA
	ACCE	SS SERVICES	
9.3 <u>Miscell</u> 9.3.3	laneous Services (Cont'd)	oor and Miscellaneous Services (Cont'd) vice Priority - TSP (Cont'd)	
A M def Pric asso pro	Miscellaneous Service Orde ined in Section 2.6, Rate S ority requests that are order ociated access service. Tir visioning or restoring Swit	er Charge, as set forth in the Rate Sections (as ections), will apply to Telecommunications Served subsequent to the initial installation of the ne and Materials charges may be applicable whether the check or Special Access Services with Priority and will be billed to the Customer by the	en
Cor		Sections 9 and the Rate Sections (as defined in	
the		be Priority monthly charge will apply as set fort in Section 2.6, Rate Sections) to monitor and (TSP Database Charge).	hin (N) (N)
		•	
tariff will be ic		s charges for TSP access not expressly shown in to commencement of service. All such access	
tariff will be ic	dentified by the utility prior		
tariff will be ic	dentified by the utility prior of to RCA approval. Pursuant to:	Effective: April 24, 2007	

RCA No. 489 3rd Revised Sheet No. 166	DECENTED.
Canceling	RECEIVED
2nd Revised Sheet No. 166	MAR 0 8 2007 STATE OF ALASKA
GCI COMMUNICATION CORP.	REGULATORY COMMISSION OF ALAS
ACCESS SERVICES	
9. Additional Engineering, Additional Labor and Miscellaneous Services (9.3 Miscellaneous Services (Cont'd) 9.3.3 Telecommunications Service Priority - TSP (Cont'd) (B) (Cont'd)	Cont'd)
When the Customer requests an audit or a reconciliation of the Com Telecommunications Service Priority records, a Miscellaneous Service forth in the various Rate Sections (as defined in Section 2.6) Additional Labor rate charges, if applicable, will be billed to the cu Company. Charges for Special Access Service are shown in the various Rate defined in Section 2.6).	vice Order charge as it will be applied. (N) stomer by the
9.3.4 Access to Intrastate Interexchange Carriers	
Local exchange carriers will provide equal access interconnection to interexchange carriers according to the procedures and schedules identi Presubscription and access rules applicable to end users are also explain Presubscription is the process by which end users may select and design an IC to access, without an access code, for interexchange calls. Depen availability, the end user may presubscribe to different ICs for interstate (A) A local exchange carrier providing service to an exchange in a	fied in this section, ned in this section, nate to the Company ding upon and intrastate calls.
in 3 AAC 52.355(a)(1) shall install and maintain plant, equipment, necessary to provide 2-PIC dialing in that exchange upon receipt of for interconnection.	and facilities
(B) If a local exchange carrier receives a bona fide request for intellocation identified in 3 AAC 52.355(a) (1) in an exchange where in is currently provided, it shall implement 2-PIC dialing in that exchange receipt of that request. Upon implementation of 2-PIC dialing lines of each end user will be presubscribed to the incumbent carrier exchange carrier receives authorization from the end user changing an access line or lines to another certificated intrastate interexchange.	terstate equal access inge within 90 days , the access line or r until the local presubscription for

Effective: April 24, 2007

Title: Tariffs and Licenses Manager

Pursuant to:

U07-052(1)

Issued by: By: GCI Communication Corp.

APUC No. 489	Original	_ Sheet No	167	arcrives.
	Cancelling			RECEIVED
٠.		_ Sheet No		MAR -3 1997
<u> </u>				ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNIO	CATION CORP.			
	ACCES	SS SERVICES		
9.3 Miscelland	neering, Additional Lab cous Services (Cont'd) ccess to Intrastate Interc			οπ ι'd)
file a n fide re dialing and a p public provid actions	a local exchange carrie notion with APUC for to quest for interconnection, can be provided, the fiproposed public notice on notice must explain the e both interstate and interstate and change carrier.	that waiver within on and include a s- mancial and techn of the interim dial of 1-PIC dialing an crastate interexcha	i 30 days after rec chedule that state tical basis for the ling arrangement rangements, list o inge service, and	ceipt of the bona es when 2-PIC waiver request, s. The proposed carriers available to describe the
exchar	a waiver of Part B. of t age carrier shall implem nentation in accordance	ent 1-PIC dialing	for the period pr	
pt no w) Within 14 days after blic notice, the local extice to its end users. Ea lill be billed by the local sticing.	change carrier sh ch intrastate inter	all mail copies of exchange carrier	the approved listed on the notice
) The local exchange of mmission approval of		ment 1-PIC diali	ng 45 days after
an pr) Unless otherwise red end user's interstate ca imary carrier processing 1-PIC areas must choo	urrier will automa g both interstate a	tic-ally become the	ne end user's s. New end users
Tariff Advice No	Pursuant to U-96-2	24(5)	Effective:	February 4, 1997
Issued by:	GCI Communication	Согр.		
Bw:			Title: Director	Potes & Toriffe

-

APUC No489	Original	Sheet No. 168	-			
(Cancelling		RECEIVED			
_		Sheet No	_ MAR - 3 1997			
·			ALASKA PUBLIC UTILITIES COMM			
GCI COMMUNICA	TION CORP.		THE SOUND.			
	ACCESS	<u>services</u>				
	ring, Additional Labor s Services (Cont'd) ess to Intrastate Interexc		·			
(E) If a local exchange carrier receives a bona fide request for interconnection in a location identified in 3 ACC 52.355(a) (1) but in which interstate equal access is not currently available, it shall provide 2-PIC dialing at the same time and on the same schedule as required by the Federal Communications Commission for the implementation of interstate equal access. In this event, presubscription balloting for intrastate interexchange carriers will be conducted in coordination with balloting for interstate interexchange carriers.						
presi revie that l state	(1) At least 45 days in advance of the mailing of inter-state interexchange presubscription ballots, a local exchange carrier shall file with the APUC for review and approval a proposed intrastate interexchange presubscription ballot that lists the available intrastate interexchange carriers. The ballot must clearly state that an end user may select different interexchange carriers for intrastate and interstate interexchange services.					
intere intere Grou	exchange calls must be exchange carriers shall	routed to the incumben obtain access through I	is and no-plus intrastate it carrier. Other intrastate Feature Group A or Feature int carrier's 2-PIC equal			
intra: Grou avail inclu will	state MTS/WATS. No up D in a serving end of ability of equal access i de the intrastate ballot i	later than 85 days prior fice, the Company will n their particular area. identified in section 9.3	end users have access to r to conversion to Feature I notify end users of the The notification will 6.4(e)(1). This notification rd served by the end office			
Tariff Advice No.	Pursuant to U-96-24	(5) Effective	: February 4, 1997			
Issued by:	GCI Communication Co	-	Director, Rates & Tariffs			

RCA No. 489	2nd Revised Canceling 1st Revised	Sheet No. 169 RECE! Sheet No. 169 STATE OF A REGULATION COMPANS	2007 Laska
GCI COMMUNI	CATION CORP.		
	ACC	CESS SERVICES	
9.3 <u>Miscella</u> 9.3.4 (E)	neous Services (Cont'o Access to Intrastate Int (Cont'd)	Labor and Miscellaneous Services (Cont'd) d) terexchange Carriers (Cont'd) lect one of the following options at no charge:	
	 a primary intrastate a different interstate 	IC for all of its lines, IC for all of its lines, IC for each of its lines, IC for each of its lines,	
	terminating in the same not want to presubscrib designation by directly This choice will requir interstate or intrastate of predesignated IC or the any IC, for any change	intrastate IC may be selected for each line or lines e hunt group. End users may designate that they do be to any IC. The end user must arrange this notifying the local exchange carrier's business office, the end user to dial an access code (10XXX) for all calls. After the end user's initial selection of a e designation that they do not want to presubscribe to in selection after conversion to Equal Access in the conrecurring charge, as set forth in the various Rate is Section 2.6) applies.	(3)
	notification for the sele- prior to or no later than serving end office. The has been assigned to the After the allocation pro- via the allocation processafter conversion to Equ. Following the six mon	conding to the initial notification will be sent a second ection of a predesignated IC no earlier than 40 days in 90 days after the conversion to Equal Access in a dis second notification will indicate the primary IC that nem if they fail to respond to the second notification. Seess has been completed, end users assigned to an IC less may change their IC one time within six months and Access in the serving end office at no charge. The period after conversion to Equal Access for any monrecurring charge as set forth in the various Rate (Section 2.6), applies	(2)

Effective:

April 24, 2007

Title: Tariffs and Licenses Manager

Pursuant to: | U07-052(1)

Issued by:

By:

GCI Communication Corp.

				1	
RCA No. 489	1st Revised	Sheet No1	70	RECE	ven
	Cancelling				
	Original	Shaat No. 1	70	FEB 1 3	2002
	Original	Sheet No <u>1</u>	70	State of Al Regulatory Commis	
GCI COMMUN	ICATION CORP.				
	ACCE	ESS SERVICES			
9.3 <u>Miscell</u> 9.3.4	Access to Intrastate Inter (Cont'd) Access to Intrastate Inter (Cont'd) (6) When an end user in notification or returns an contact the end user for a selection on the return not provided by an IC and be date, the end user's notification by an interest to the Company notification has been proclarification. A list of the affected IC by the Company In the event that two or in notifications with the san already been processed by processed would be returned.	ndicates more than illegible return no clarification. If the otification that does the notification takes precedent with the same ressed, the Comparese customers in coany.	one IC selection tification, the Continuous and the Continuous authorization of authorization of the Continuous best of the Continuous authorization of the Continuous authorization of the Continuous authorization of the Continuous authorization of the Continuous authorization of the Continuous authorization of the Continuous authorization of the Continuous authorization authori	n on the return Company will ates an IC th information authorization Company will nore ICs provide date and neither the end user for sent to the company C notification has	
				(L)
				(L)
(L) Matter relocat	ed to Original Page 170.1				
Tariff Advice l	No. <u>U-01-42</u>	Eff	fective: Oct	ober 1, 2002	
Issued by:	GCI Communication	Corp.			
Ву:	7.W XS #	Tit	le: <u>Director,</u>	Rates & Tariffs	

RCA No	489	1st Revised	Sheet No	170.1
		Canceling		

Original

RECEIVED

MAR 0 8 2007

STATE OF ALASKA REGULATORY CONGUISSION OF ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES

Sheet No._

- Additional Engineering, Additional Labor and Miscellaneous Services (Cont'd)
 - Miscellaneous Services (Cont'd)
 - Access to Intrastate Interexchange Carriers (Cont'd)
 - (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

Issued by:

GCI Communication Corp

By:

Title: Tariffs and Licenses Manager

RCA No	489	2nd Revised	_ Sheet No	171
		Canceling		

1st Revised

RECEIVED

MAR 0 8 2007

STATE OF ALASKA REGULATORY CONNESSION OF ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES

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

Miscellaneous Services (Cont'd)

Access to Intrastate Interexchange Carriers (Cont'd) 9.3.4

(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.

Sheet No. 171

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.

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

Pursuant to: U07-052(1)

Effective:

April 24, 2007

Issued by:

CI Communication Corp

By:

Title: Tariffs and Licenses Manager

				!
APUC No 489	Original	Sheet No. 172	_	
	Cancelling		RECEIVE	D
		Sheet No	- MAR -3 199	7
···			ALASKA PUBLI UTILITIES COM	
GCI COMMUNI	CATION CORP.		OTILITIES CONN	vi.
	ACCES	SS SERVICES		
9.3 <u>Miscellar</u> 9.3.4 <u>(</u> (I) <u>(</u>	incering, Additional Lab leous Services (Cont'd) Access to Intrastate Interc Customer Notice of Acces 2) A local exchange ca lines to a different intrast written request for the ch	exchange Carriers (Cont'd ess Options and Presubscriptions and Presubscriptions are the carrier unless either the local exchange or the local exchange	ption (Cont'd) end user's access line or end user has signed a carrier has verifiable direct	
f	or reassigning an end us		quest will suffice as a basis mmediately provided with d reassignment.	i
9.3.5 <u>F</u>	Blocking Service			
custor this ta Those	mers who obtain intrasta wiff. This service is only coffices providing 900 E	he Company will provide te Feature Group A Switch y provided at appropriately Blocking Service are identi SSOCIATION, INC. TA	hed Access service under y equipped end offices. fied in NATIONAL	· i
all dir		locking Service is ordered o a 900 number. When cap corded message.		
subsc Order	riber requests to end the charge will apply. The	ided free of charge to subs 900 Blocking Service, the charge does not apply whe ched Access line at the san	en blocking is removed	1
Tariff Advice N	o. Pursuant to U-96-2	24(5) Effective:	February 4, 1997	
Issued by:	GCI Communication	•	Director Rates & Tariffs	

APUC No. 489	Original	Sheet No.	173		
	Cancelling				RECEIVED
		Sheet No.			MAR -3 1997
·-				_	ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNIC	ATION CORP.		<u>-</u>		
	ACCES	S SERVIC	<u>ES</u>		1
10. Special Construc	tion				
10.1 General					
This section addi services offered	resses special constructi under this tariff.	on of Compa	ny facilities whi	ich are used to	provide
When special consection apply in a tariff.	nstruction is required as addition to regulations,	s described in rates, and cha	10.2 following arges set forth in	, the provision other section	ns of this s of this
customer will pro any Special Cons upon time and m is required. A de	computed for each speci ovide written authorizati struction. The computer aterials. The Company eposit of fifty percent (5 the commencement of co	ion to the Cond charges for will notify the O%) of the C	npany prior to the Special Construction of the Special Con	he commence action will be an Special Con ed costs will t	ment of based astruction
10.2 Conditions	Requiring Special Con-	struction			
	ion is required when sui and one or more of the			ole to meet a c	ustomer's
request; - The customer other than that service; - The customer order for servi	has no other requireme requests that service be which the Company we requests the construction ce; requests construction be	furnished us ould otherwis	ing a type of fac se utilize in furn cilities than are r	ility, or via a ishing the required to sati	route, uested isfy its
Tariff Advice No.	_		Effective:	February 4	
Issued by:	GCI Communication (Corp.			

Title: Director, Rates & Tariffs

Ву:

APUC No. 489	Original	Sheet No	174	
	Cancelling			RECEIVED
•		Sheet No.		MAR -3 1997
				ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNIC	ATION CORP.			
	ACCES	S SERVIC	<u>ES</u>	
11. Access Service In	terfaces and Transmiss	ion Specifica	itions	
Supervisory Signaling Transmission Specific	d Access Service Optio, Entry Switch Receive ations. 11.2 describes a nannel Interface (NC) c	Level and L Special Acce	ocal Transport Te	rmination) and
11.1 Switched A	ccess Service			
designated premis two-wire, four-wi transmission path	sups are provided for tereses. Each Interface Growing, DSI, etc.). Where the between the customer'the option of the custong.	oup provides transmission s designated	a specified premi facilities permit, premises and the	ses interface (e.g., the individual first point of
the customer desi wire conversions, equipment may re premises. For exa Company facilitie channel bank equi	customer's access order gnated premises, the ne or the need to terminate quire that Company equal ample, if a voice freque is serving the customer ipment must be placed a frequency ordered by the	eed for signa e digital or h uipment be p ncy interface designated p at the custom	ling conversions of igh frequency faci- laced at the custors is ordered by the remises are digita ter designated pres	or two-wire to four- lities in channel bank mer designated customer and the I, then Company
11.1.1 <u>Tra</u>	nsport Interface Groups	S		
Company ha	oups are combinations of andoff at the point of ter ecifications concerning following.	rmination at	the customer design	gnated premises. The
11.1.2(C) fo	oup 1 is provided with ollowing, and Interface sion Specifications, as s	Groups 2 th	ough 10 are prov	ided with Type A or
Tariff Advice No.	Pursuant to U-96-24	(5)	Effective:	February 4, 1997
Issued by:	GCI Communication C	Corp.		

Title: Director, Rates & Tariffs

By:

				ı
APUC No489	Original	_ Sheet No	175	OFCEIVED
	Cancelling			RECEIVED
		_ Sheet No		MAR -3 1997
·				ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNIC	ATION CORP.			1
	ACCES	SS SERVICE	<u>es</u>	
11.1 Switched A	nterfaces and Transmis Access Service (Cont'd ansport Interface Grou)	ions (Cont'd)	
following, directly or	depending on the Featt through an access tand on Parameters.	ure Group and		
	n premises interfaces a ses interfaces associated			
provide custom and ass	erface Group 1: Interf is two-wire voice frequer er designated premises ociated telephone signa 3000 Hz.	ency transmiss. The interface	ion at the point of tra	of termination at the insmission of voice
switchi associa	te Group I is not proving is an access tandem tion with FGB or FGD fre terminations.	. In addition,	Interface Group	l is not provided in
premis configu industr	nsmission path between es and the first point of tration of plant capable y for the transmission c acy bandwidth of 300 t	switching may of and typicall of voice and as	be comprised o y used in the tele	f any form or communications
associa When t	erface is provided with ted with FGA, such sig he interface is associat lling which is E&M sig	gnaling will be ed with FGB o	loop start or gro r FGD, such sign	und start signaling. naling except for two-
	erface Group 2: Interf ssion at the point of ter			
Tariff Advice No.	Pursuant to U-96-	24(5)	Effective:	February 4, 1997
Issued by:	GCI Communication	Сого.		

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

By:

			İ
APUC No. 489	Original	Sheet No. 176	25051115
	Cancelling		RECEIVED
		Sheet No	MAR -3 1997
-			ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNICA	ATION CORP.		
	ACCESS	SERVICES	
11.1 <u>Switched Act</u> 11.1.1 <u>Train</u>	terfaces and Transmission teess Service (Cont'd) nsport Interface Groups (rface Group 2 (Cont'd)		
	is capable of transmissione frequency bandwidth o		
premises configura industry	smission path between the and the first point of swation of plant capable of a for the transmission of very bandwidth of approximates.	itching may be comprise and typically used in the oice and associated telep	d of any form or telecommunications
associate When the	rface is provided with loc ed with FGA, such signal e interface is associated calling which is E&M s	ling will be loop start or with FGB or FGD, such	ground start signaling. signaling, except for
transmiss various ii illustrate transmiss Groups a Before th	the transmission paths o	nation at the customer de ransmitting electrical sig- ability to channelize voic encies within the bandw y use, e.g., pilot and can g, the Company will prov	signated premises. The nals at the frequencies te frequency idth of the Interface rier group alarm tones. ride multiplex equipment
The inter	faces are provided with i	individual transmission p	oath SF supervisory
Interface Group 1.D. No. Fr 3 4 5	Transmission requency Bandwidth 60-108 kHz 312-552 kHz 564-3084 kHz	Analog <u>Hierarchy Level</u> Group Supergroup Mastergroup	Maximum No. of Channelized Voice Freq. Trans. Paths 12 60 600
Tariff Advice No.	Pursuant to U-96-24(5)	Effective:	February 4, 1997
Issued by:	GCI Communication Con	•	rector, Rates & Tariffs

				ı
APUC No 489	<u>Original</u>	Sheet No	177	RECEIVED
	Cancelling			
•.		Sheet No		MAR -3 1997
				ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNIO	CATION CORP.			
	ACCESS	SERVICE	<u>s</u>	
11.1 Switched	Interfaces and Transmissic Access Service (Cont'd) ransport Interface Groups		ons (Cont'd)	
transm variou rates il transm utilizir channe approx digital	sterface Groups 6 through dission at the point of terms interfaces are capable of lustrated following, with the trission paths. Before the fig analog terminations is pel bank equipment to derivationately 300 to 3000 Hz. carrier terminations is proteching, a DS1 signal(s) in	ination at the transmitting of the capability first point of second of the transmission when digital wided, the Contided, f the Contided of the Co	customer designate channelize visuatehing, whe Company will on paths of a frompany will propany	gnated premises. The Is at the nominal bit voice frequency In analog switching provide multiplex and equency bandwidth of nalog switching with
	terfaces are provided with isory signaling.	individual tra	•	
Interface Group I.D. No. 6 7 8 9 10	Nominal Bit <u>Rate (Mbps)</u> 1.544 3.152 6.312 44.736 274.176	Digita <u>Hierarchy</u> DS I DS I DS 2 DS 3 DS 4	I C <u>Level Fr</u> C	laximum No. of hannelized Voice eq. Trans. Paths 24 48 96 672 4032
Comp: associa basis v	ransport Optional Features any will, at the option of the ation with Transport. An A when non chargeable optio ation of service.	ne customer, j Access Order	provide the fol Charge is app	lowing features in licable on a per order
Tariff Advice No	. Pursuant to U-96-24(5)	Effective:	February 4, 1997
Issued hv:	GCI Communication Co	\TD		

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

By:

APUC No	489	Original	Sheet No.	178	RECEIVED
		Cancelling	01		MAR -3 1997
٠.			_ Sheet No.		ALASKA PUBLIC
					UTILITIES COMM.
GCI COMM	UNICA	TION CORP.			
		ACCES	SS SERVIC	ES	
11.1 <u>Swit</u> 11.1	ched Ac	erfaces and Transmis cess Service (Cont'd sport Interface Grou sport Optional Featur) <u>ps</u> (Cont'd)	tions (Cont'd)	
S a s	Switch R it the firs pecified	r Specified Entry Swi eceive Level allows to to point of switching. is describe in Techni with Interface Group	he customer to The range of ical Reference	specify the recei transmission leve TR-NPL-000334	ve transmission level ls which may be . This feature is
T d a T	Transpor lirectly to t the firs This opti-	r Specification of Tra t Termination allows to an end office or acc t point of switching i on is available only we B Transmission Sp	the customer less tandem, a in lieu of a Co when the Featu	to specify, for Fea four-wire termina mpany selected tw	nture Group B routed tion of the Transport to-wire termination.
0	ptional : vhere the	ory Signaling: Super supervisory signaling transmission paramo by the customer to me	arrangement eters permit, a	for each transmiss ind where signalin	sion path provided
ii c	ndustry : ustomer	face Groups, as descistandard arrangement may select the follow arrangements norma	s. Where tran	ismission paramet signaling arrangen	ers permit, the nents in place of
F	or Inter	face Groups I and 2 a	associated wit	h FGB or FGD	
E E	&M Ty &M Ty	rvisory Signaling pe I Supervisory Sign pe II Supervisory Sign pe III Supervisory Si	naling, or		
Tariff Advi	ce No.	Pursuant to U-96-2	24(5)	Effective:	February 4, 1997
Issued by:		GCI Communication	Согр.		
By:				Title: Direct	or. Rates & Tariffs

APUC No. 489	Original	Sheet No. 179	RECEIVED
	Cancelling		RECEIVED
٠.		Sheet No	MAR - 3 1997
			ALASKA PUBLIC UTILITIES COMM.
GCI COMMUN	ICATION CORP.		
	ACCES	S SERVICES	
11.1 <u>Switche</u> 11.1.1	te Interfaces and Transmiss and Access Service (Cont'd) Transport Interface Group Transport Optional Feature	s (Cont'd)	
	Interface Group 2 associate eding.	ed with FGB or FGD and in a	addition to the
SF S	Supervisory Signaling, or T	andem Supervisory Signalin	g
For	Interface Groups 3 through	15	
Opt	ional Supervisory Signaling	Not Available	
For	Interface Groups 6 through	10	
indi avai whe	vidual transmission path SI lable in Company central o	t the option of the customer, it supervisory signaling where ffices. Generally such signal ng provides an analog (i.e., n	e such signaling is ing is available only
Cod		there is a matrix of available e Group, Company Switch S	
inter func expl	rface codes which are availation of the Company swite	ce Codes: Following is a ma able for each Interface Group. h supervisory signaling and I e the Parameter Codes and O	Their availability is a Feature Group. For
Interface <u>Group</u> S	Company witch Supervising Signalin		Feature Group ABD
1	LO LO	2LS2 2LS3	X
Tariff Advice l	No. Pursuant to U-96-24	(5) Effective:	February 4, 1997
Issued by:	GCI Communication (<u> </u>	ctor. Rates & Tariffs

APUC No. 489	Original S	heet No. 180	250511/50
	Cancelling		RECEIVED
·.	S	heet No	MAR - 3 1997 ALASKA PUBLIC
GCI COMMUN	UTILITIES COMM.		
	ACCESS S	FRVICES	
11 Access Service	Interfaces and Transmission		
11.1 <u>Switched</u> 11.1.1	I Access Service (Cont'd) Transport Interface Groups (C Available Premises Interface C	ont'd)	
Interface <u>Group</u> Sy	Company vitch Supervising Signaling	Premises Interface Code	Feature Group A B D
l (Cont'd)	GO GO LO, 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	2GS2 2GS3 2DX3 4EA3-E 4EA3-M 6EB3-E 6EB3-M 2DX3 4EA3-E 4EA3-M 6EB3-E 6EB3-M 6EC3 2RV3-O 2RV3-T	X X X X X X X X X X X X X X X X X X X
2	LO, GO LO, GO LO LO GO GO GO LO, GO LO, GO, LO, GO, LO, GO,	4SF2 4SF3 4LS2 4LS3 6LS2 4GS2 4GS3 6GS2 4DX2 4DX3 6EA2-E 6EA2-M 8EB2-E	X X X X X X X X X X
Tariff Advice N	o. Pursuant to U-96-24(5)	Effective:	February 4, 1997
Issued by:	GCI Communication Corp		

Title: Director. Rates & Tariffs

Ву:

APUC No. 489 · . GCI COMMUN	Original S Cancelling S S IICATION CORP.	heet No		RECEIVED MAR - 3 1997 ALASKA PUBLIC UTILITIES COMM.
11.1 <u>Switche</u> 11.1.1	ACCESS S e Interfaces and Transmission d Access Service (Cont'd) Transport Interface Groups (C Available Premises Interface C	Specifications (Cont'd)		
Interface <u>Group</u> S	Company witch Supervising Signaling	Premises Interface Code	Feature (
2 (Cont'd)	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, EA, EB, EC RV, EA, EB, EC 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 X X X X X X
3	LO, GO RV, £A, £B, £C	4AH5-B 4AH5-B	. X	x
4	LO, GO RV, EA, EB, EC	4AH6-C 4AH6-C	Х	x
5	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

lssued by:	GCI Communication Corp.		
By:		Title:	Director, Rates & Tariffs

Pursuant to U-96-24(5)

Effective:

February 4, 1997

Tariff Advice No.

·.	Cancelling Cunication corp.	Sheet NoSheet No		RECEIVED MAR - 3 1997 ALASKA PUBLIC UTILITIES COMM.
	ACCESS	<u>SERVICES</u>		
11.1 <u>Swi</u> 11.1	rvice Interfaces and Transmission iched Access Service (Cont'd) 1 Transport Interface Groups (F) Available Premises Interface	Cont'd)		
Interface <u>Group</u>	Company Switch Supervising Signaling	Premises Interface Code	Feature G	
7	LO, GO LO, GO RV, EA, EB, EC RV, EA, EB, EC	4DS9-31 4DS9-31L 4DS9-31 4DS9-31L	X X X	X X
8	LO, GO LO, GO RV, EA, EB, EC RV, EA, EB, EC	4DS0-63 4DS0-63L 4DS0-63 4DS0-63L	X X X	X X
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
10	LO, GO LO, GO RV, EA, EB, EC RV, EA, EB, EC	4DS6-27 4DS6-27L 4DS6-27 4DS6-27L	X X X X	X X
11.1	.2 Standard Transmission Speci	fications		
func (D) i and i	criptions of the transmission specition of the Interface Group selecter following. Descriptions of each of the two Data Standard Transmissicatively in (E) through (G) and 1	ed by the customer, are so If these Standard Transmi on Parameters mentioned	et forth in (A ission Speci I are set fort	A) through fications
Tariff Advi	ce No. Pursuant to U-96-24(5)	Effective:	Februa	ary 4, 1997

Title: Director, Rates & Tariffs

Issued by:

Ву:

GCI Communication Corp.

APUC No48	Original Cancelling	Sheet No. 183	RECEIVED	
		Sheet No	MAR -3 1997	'
··.			ALASKA PUBLIC	I
GCI COMMU	JNICATION CORP.		UTILITIES COMM.	_
11. Access Serv		SS SERVICES ission Specifications (Cont'd)		İ
11.1 Switc	hed Access Service (Cont'c 2 Standard Transmission S	d)		
Ti gu pr th	ransmission Specifications. paranteed to the first point of covided with Interface Grou	is provided with either Type B or The specifications for the associa of switching. Type C Transmission up 1 and Type B is provided with I Fransmission Parameters are provided.	nted parameters are in Specifications are interface Groups 2	
Ti gu w pr th	ransmission Specifications. paranteed to the end office when routed via an access tare ovided with Interface Grounds.	is provided with either Type B or The specifications for the associa when routed directly or to the first indem. Type C Transmission Specups I and Type B is provided with fransmission Parameters are provided.	ited parameters are point of switching ifications are Interface Groups 2	
(C	Reserved for Future Use	2		
	D) <u>Feature Group D</u> : FGD ransmission Specifications	is provided with either Type A, Tras follows:	ype B or Type C	
-	When routed to an access t	fice of either Type B or C is provi tandem only Type A is provided. transmission path from the access		
an th th w pr th	d Type B Transmission Sprough 10. Type DB Data Tetransmission path between the directly routed to the encovided for the transmission	ications are provided with Interfaction are provided with interfactions are provided with interfactions are provided with interfaction of the customer designated premise and office. Type DA Data Transmission path between the customer designent the access tandem and the end of	erface Groups 2 ded with FGD for es and the end office ssion Parameters are nated premises and	
Tariff Advic	e No. Pursuant to U-96	3-24(5) Effective:	February 4, 1997	
Issued by:	GCI Communication	1 Согр.		-
. – Ву: _		•	r, Rates & Tariffs	

APUC No489	Original	Sheet No. 184	
	Cancelling		RECEIVED
		Sheet No	MAY 23 1997
·.			ALASKA PUBLIE
GCI COMMUN	NICATION CORP.		UTILITIES COMM.
	ACCES	S SERVICES	
11. Access Service	ce Interfaces and Transmiss		
11.1 Switche	ed Access Service (Cont'd) Standard Transmission Sp	•	
(E)	Type A Transmission Spervided with the following pa	cifications: Type A Transmission	on Specifications is
		maximum Loss Deviation of the leasured Loss (EML) is +/- 2.0 d	
		2: The maximum Attenuation D d relative to the loss at 1004 Hz	
	(3) <u>C-Message Noise</u> : T path at the route miles liste	he maximum C-Message Noise ed is less than or equal to:	for the transmission
	Route Miles less than 50 51 to 100 101 to 200 201 to 400 401 to 1000	C-Message Nois 32 dBmCO 34 dBmCO 37 dBmCO 40 dBmCO 42 dBmCO	se i
	(4) <u>C-Notch Noise</u> : The holding tone, is less than o	maximum C-Notch Noise, utiliz or equal to 45 dBmCO.	zing a -16 dBmO
	and expressed as Echo Re the routing, i.e., whether the	Control, identified as Equal Leve turn Loss and Singing Return L the service is routed directly from 0 to the end office or via an accest following:	oss, is dependent on n the customer's
	POT to Access Tandem POT to End Office	Echo <u>Return Loss</u> 21 dB	Singing Return Loss 14 dB
	- Direct - Via Access Tandem	N/A 16 dB	N/A II dB
Tariff Advice	No. Pursuant to U-96-24	(5) Effective:	February 4, 1997
Issued by:	GCI Communication (Согр.	
Bv:		•	r. Rates & Tariffs

APUC No4	89 <u>Original</u> S Cancelling	Sheet No185	RECEIVED
		Sheet No	MAR -3 1997
··-			ALASKA PUBLIC
GCI COMMU	NICATION CORP.		UTILITIES COMM.
	ACCESS S	SERVICES	
11.1 <u>Switc</u> 11.1.2	vice Interfaces and Transmission hed Access Service (Cont'd) 2 Standard Transmission Specific Director Type A Transmission Specific	fications (Cont'd)	•
	(6) <u>Standard Return Loss</u> : S Loss and Singing Return Los termination shall be equal to c	s on two-wire ports of a fou	ssed as Echo Return ar-wire point of
	Echo Return Loss 5 dB		Return Loss 2.5 dB
(F) Type B Transmission Specific ovided with the following param	cations: Type B Transmissi neters:	on Specifications are
	(1) Loss Deviation: The ma relative to the Expected Meas		
	(2) Attenuation Distortion: To 2804 Hz frequency band re		
	(3) <u>C-Message Noise</u> : The repath at the route miles listed is	s less than or equal to:	
	Route Miles	C-Mess Type B I	age Noise* Type B2
	less than 50	32 dBmCO	35 dBmCO
	51 to 100 101 to 200	33 dBmCO 35 dBmCO	37 dBmCO 40 dBmCO
	201 to 400	37 dBrnCO	43 dBmCO
	401 to 1000	39 dBmCO	
	(4) <u>C-Notch Noise</u> : The ma holding tone is less than or eq	ximum C-Notch Noise, utili jual to 47 dBmCO.	zing a -16 dBmO
For Feature G or B2 will be pro	iroup D only Type B2 will be provided as set forth in Technical 7	rovided. For Feature Group FR-NPL-000334.	s A and B, Type B1
Tariff Advice	e No. Pursuant to U-96-24(5)	Effective:	February 4, 1997
ssued by:	GCI Communication Con	p	
		Title: <u>Direct</u>	

APUC No. 489	Original She	et No. <u>186</u>	AFCEIVED.
	Cancelling		RECEIVED
	She	et No	MAR -3 1997
··.			ALASKA PUBLIC
GCI COMMUNIC	ATION CORP.		UTILITIES COMM.
	ACCESS SE	RVICES	
11.1 <u>Switched A</u> 11.1.2 <u>St</u>	nterfaces and Transmission Sp Access Service (Cont'd) andard Transmission Specificating B Transmission Specificating	tions (Cont'd)	
an Re roi of ST	DECHO CONTROL: Echo Control d FGB and Equal Level Echo cturn Loss (ERL) and Singing ating, i.e., whether the service termination (POT) to the end of L also differ by Feature Group nsmission path. They are great	Path Loss for FGD, and Return Loss (SRL), is de is routed directly from the office or via an access tar p, type of termination, ar	expressed as Echo ependent on the he customer's point ndem. The ERL and nd type of
		Echo Return Loss	Singing Return Loss
-	T to Access Tandem Terminated in 4-Wire trunk Terminated in 2-Wire trunk	21 dB 16 dB	14 dB 11 dB
	T to End Office Direct Via Access Tandem	16 dB	11 dB
-	* For FGB access	S dB	4 dB
Lo	<u>Standard Return Loss</u> : Stan ss and Singing Return Loss, o mination shall be equal to or g	n two-wire ports of a for	ssed as Echo Return ur-wire point of
<u>Ec</u>	ho Return Loss 5 dB	Singing Return 2.5 dB	Loss
(G) <u>Tv</u> provide	pe C Transmission Specificati d with the following paramete	ons: Type C Transmissions:	on Specifications are
	Loss Deviation: The maximative to the Expected Measure		
Tariff Advice No.	Pursuant to U-96-24(5)	Effective:	February 4, 1997
ssued by:	GCI Communication Corp.		

Ву:

Title: Director. Rates & Tariffs

APUC No. 489	Original Cancelling	Sheet No. 187	RECEIVED	
٠.		Sheet No	MAR -3 1997 Alaska public	
GCI COMMUNIC	ATION CORP.		UTILITIES COMM.	;
	ACCESS	SERVICES		
11.1 <u>Switched A</u> 11.1.2 <u>Sta</u> (G) <u>Ty</u>	access Service (Cont'd) andard Transmission Spe pe C Transmission Spec	ifications (Cont'd)		
(2) to :	Attenuation Distortion: 2804 Hz frequency band	The maximum Attenuation E relative to loss at 1004 Hz is	-2.0 dB to +5.5 dB.	
		e maximum C-Message Noise d is less than or equal to:	e for the transmission	
les 51 10 20	ute Miles s than 50 to 100 l to 200 l to 400 i to 1000	C-Messa Type C1 32 dBmCO 33 dBmCO 35 dBmCO 37 dBmCO 39 dBmCO	ge Noise* Type C2 38 dBmCO 39 dBmCO 41 dBmCO 43 dBmCO 43 dBmCO 45 dBmCO	İ
(4) hol	C-Notch Noise: The riding tone is less than or	naximum C-Notch Noise, utili equal to 47 dBmCO.	izing a -16 dBmO	
Éc wh (PC	ho Return Loss and Sing tether the service is route	control, identifies as Return Lo ging Return Loss is dependent d directly from the customer's via an access tandem. It is equ	on the routing, i.e., point of termination	
* For FGD, only Typ provided as set forth i	ne C2 will be provided. n Technical Reference T	For FGA and FGB, Type C1 R-NPL-000334.	and C2 will be	
Tariff Advice No.	Pursuant to U-96-24	(5) Effective:	February 4, 1997	
Issued by: By:	GCI Communication C	•	or. Raies & Tariffs	

	Cancelling			RECEIVE
·		Sheet No		MAR - 3 1997 Alaska public
GCI COMMUNIC	ATION CORP.			UTILITIES COMIN
·	ACCESS S	SERVICES		
11.1 <u>Switched A</u> 11.1.2 <u>Sta</u> (G) <u>Ty</u>	nterfaces and Transmission Access Service (Cont'd) Andard Transmission Specific pe C Transmission Specific Echo Control (Cont'd)	fications (Cont'd) cations (Cont'd)		Na aina
PC	T to Access Tandem	Echo <u>Return Lo</u> 13 dE	oss <u>Re</u>	Singing turn Loss 6 dB
	T to End Office Direct Via Access Tandem for FGB only)	13 dE 8 dB		6 dB 4 dB
11.1.3 <u>Da</u>	ta Transmission Parameter	<u>s</u>		
provided fo Groups A a routed to th	of data Transmission Parametric the Feature Group arrange and B and also with Feature the end office. Type DA is to divid an access tandem. For	ements. Type DE Group D when F only provided with	3 is provided eature Grou 1 Feature Gr	l with Feature p D is directly oup D and only
(A) <u>Da</u>	ta Transmission Parameter	Type DA		
(1) is e	Signal to C-Notched Noi equal to or greater than 33	ise Ratio: The SigdB.	nal to C-No	tched Noise Ratio
(2) the	Envelope Delay Distortion frequency banks and route	on: The maximum miles specified is	Envelope D	elay Distortion for
	s than 50 route miles ual to or greater than 50 rou	604 to 2804 Hz	500 micro 900 micro	
	s than 50 route miles ual to or greater than 50 rou	1004 to 2404 Hz	200 micro 400 micro	
Tariff Advice No.	Pursuant to U-96-24(5)	Effec	tive:	 February 4, 1997
Issued by:	GCI Communication Cor	p		
Ву:		Title:	Director.	Rates & Tariffs

. _ _ _ . _ . _ . _ . _ .

APUC No. 489	Original Sheet No	o189	
	Cancelling		KECEIVED
·	Sheet No	·	MAY 23 1997 ALASKA PUBLIC
GCI COMMUN	ICATION CORP.		TILITIES COMM.
	ACCESS SERVIO	CES	
11.1 <u>Switche</u> 11.1.3	te Interfaces and Transmission Specific and Access Service (Cont'd) Data Transmission Parameters (Cont'd Data Transmission Parameters Type D	i)	
	(3) <u>Impulse Noise Counts</u> : The ImpudBmCO threshold in 15 minutes is no	alse Noise Counts exempted than 15 counts	ceeding a 65
	(4) <u>Intermodulation Distortion</u> : The Intermodulation Distortion products are		
	Second Order (R2) Third Order (R3)	33 dB 37 dB	
	(5) <u>Phase Jitter</u> : The Phase Jitter ove than or equal to 5° peak-to-peak.	r the 4-300 Hz freque	ency band is less
	(6) <u>Frequency Shift</u> : The maximum +2 Hz.	Frequency Shift does	not exceed -2 to
(B)	Data Transmission Parameters Type D	<u>B</u>	
	(1) <u>Signal to C-Notched Noise Rations</u> is equal to or greater than 30 dB.	The signal to C-Not	ched Noise Ratio
	(2) Envelope Delay Distortion: The rethe frequency bands and route miles sp		elay Distortion for
	less than 50 route miles equal to or greater than 50 route miles		roseconds croseconds
	less than 50 route miles equal to or greater than 50 route miles		roseconds roseconds
Tariff Advice	No. Pursuant to U-96-24(5)	Effective:	February 4, 1997
Issued by: By:	GCI Communication Corp.	Title: <u>Director</u> .	Rates & Tariffs

APUC No. 489 Original Sheet No. 190	
Cancelling	KECEIVED
Sheet No	MAY 23 1997
	ALASKA PUBLI C UTILITIES COMM.
GCI COMMUNICATION CORP.	THE SCIVILL.
ACCESS SERVICES	
11. Access Service Interfaces and Transmission Specifications (Cont'd) 11.1 Switched Access Service (Cont'd) 11.1.3 Data Transmission Parameters (Cont'd) (B) Data Transmission Parameters Type DB (Cont'd)	
(3) <u>Impulse Noise Counts</u> : The Impulse Noise counts exc dBrnCO threshold in 15 minutes is no more than 15 counts.	eeding a 67
(4) <u>Intermodulation Distortion</u> : The Second Order (R2) an (R3) Intermodulation Distortion products are equal to or gre	
Second Order (R2) 31 dB Third Order (R3) 34 dB	
(5) <u>Phase Jitter</u> : The Phase Jitter over the 4-300 Hz freque than or equal to 7° peak-to-peak.	ency band is less
(6) <u>Frequency Shift</u>: The maximum Frequency Shift does +2 Hz.	not exceed -2 to
11.2 Special Access Service	1
This section explains and lists the codes that the customer must specify wh Special Access Service. These codes provide a standardized means to rela being ordered to Special Access Service offerings contained in Section 7 p	ate the services
When ordering, the type of Special Access Service is described by two co Network Channel (NC) code and the Network Channel Interface (NCI) or	
The Network Channel (NC) code consists of two elements. Element one Service Code (character positions 1 and 2) that describes the channel servi abbreviated form. Element two is an Optional Feature Code (character pothat identifies option codes available for each channel service code, such a or Improved Return Loss.	ce type in an sitions 3 and 4)
Tariff Advice No. Pursuant to U-96-24(5) Effective:	February 4, 1997
Issued by: GCI Communication Corp. By: Title: Director.	Rates & Tariffs

APUC No489	Original S	Sheet No. 191	
	Cancelling		RECEIVED
		Sheet No	MAR -3 1997
·			ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNICA	ATION CORP.		OTILITIES COMM.
	ACCESS S	SERVICES	
11. Access Service In 11.2 Special Acc	terfaces and Transmission ess Service (Cont'd)	Specifications (Cont'd)	
with a particular o options and transn	hannel. This code describ	ed to identify interface specifies the total wires, protocol, in thing physical and electrical c	mpedance, protocol
codes and which r matrices are Servi within service typ designated as Tec	eference matrices and cha ce Designator (SD) codes es. The SD and NC codes hnical Specifications pack	es which explain the specific its used in developing the co which are used to identify va are displayed as component ages in (A) through (E) follo verted to NC codes for service	des. Included in the riations of service s of the matrices wing. Through the
A chart is also pro develop NCI code	ovided in 11.3.2 following es.	which contains information	necessary to
(NCI) codes are c	ontained in Special Repor	nannel (NC) and Network Ch t SR-ISD-000307. However tred by the Company at this ti	, not all services
inasmuch as the N		compatible Network Chann s associated with a given serv ble.	
Example No. 1: I impedance, capab specify the follow	le of data transmission, an	rder a 4-wire voice grade cir d with improved return loss,	cuit with 600 Ohms the customer might
<u>NC</u> LG-R	<u>NCI</u> 04DB2	<u>:</u>	SECNCI 04DA2-S
NC Code: LG = -R =	Voice Grade Channel Se Improved Return Loss	ervice, VG6	
Tariff Advice No.	Pursuant to U-96-24(5	Effective:	February 4, 1997
Issued by:	GCI Communication Corp)	
Bv:		Title: _Directo	r, Rates & Tariffs

ACCESS SERVICES 11. Access Service Interfaces and Transmission Specifications (Cont'd) 11.2 Special Access Service (Cont'd) NCI Code: 04 = Number of physical wires at CDP DB = Data stream in VF frequency band at the customer designated main terminal location (BOO Ohms impedance) SECNCI (Secondary NCI Code): 04 = Number of physical wires at CDP DA = Data stream in VG frequency at the customer designated secondary terminal location 2 = 600 Ohms impedance S = Sealing current option for 4-wire transmission In the above example the NCI (Network Channel Interface) code is the interface requested at the customer's POT' (Point of Termination) and the SECNCI (Secondary Network Channel Interface) code represents the interface at the end office serving the End User. Example No. 2: If the customer wishes to order a FX circuit to a station, with 600 Ohms impedance, loop start signaling, which is 4-wire at the CDP and 2-wire at the end-user, the customer might specify: NC NC NC NC Code: LC = Voice Grade Channel Service, VG2 NC Code: LC = Voice Grade Channel Service, VG2 NC Code: LC = Voice Grade Channel Service, VG2 NC Code: LC = Voice Grade Channel Service, VG2 NC Code: LC = Number of physical wires at CDP LO = Loop start, loop signaling - open end 2 = 600 Ohms impedance SECNCI (Secondary NCI Code): 02 = Number of physical wires at CDP LS = Loop start signaling - closed end 2 = 600 Ohms impedance	APUC No. 489	Original She	eet No. 192	KECEIVED
ACCESS SERVICES 11. Access Service Interfaces and Transmission Specifications (Cont'd) 11.2 Special Access Service (Cont'd) NCI Code: 04 = Number of physical wires at CDP DB = Data stream in VF frequency band at the customer designated main terminal location 600 Ohms impedance SECNCI (Secondary NCI Code): 04 = Number of physical wires at CDP DA = Data stream in VG frequency at the customer designated secondary terminal location 2 = 600 Ohms impedance S = Sealing current option for 4-wire transmission In the above example the NCI (Network Channel Interface) code is the interface requested at the customer's POT (Point of Termination) and the SECNCI (Secondary Network Channel Interface) code represents the interface at the end office serving the End User. Example No. 2: If the customer wishes to order a FX circuit to a station, with 600 Ohms impedance, loop start signaling, which is 4-wire at the CDP and 2-wire at the end-user, the customer might specify: NC NC	··.	She	eet No	ALASKA PUBLIC
11. Access Service Interfaces and Transmission Specifications (Cont'd) 11.2 Special Access Service (Cont'd) NCI Code: 04 = Number of physical wires at CDP DB = Data stream in VF frequency band at the customer designated main terminal location 600 Ohms impedance SECNCI (Secondary NCI Code): 04 = Number of physical wires at CDP DA = Data stream in VG frequency at the customer designated secondary terminal location 2 = 600 Ohms impedance S = Sealing current option for 4-wire transmission In the above example the NCI (Network Channel Interface) code is the interface requested at the customer's POT (Point of Termination) and the SECNCI (Secondary Network Channel Interface) code represents the interface at the end office serving the End User. Example No. 2: If the customer wishes to order a FX circuit to a station, with 600 Ohms impedance, loop start signaling, which is 4-wire at the CDP and 2-wire at the end-user, the customer might specify: NC NC Code: 1C = Voice Grade Channel Service, VG2 = No Optional Features NCI Code: 04 = Number of physical wires at CDP 1C = Loop start, loop signaling - open end 2 = 600 Ohms impedance SECNCI (Secondary NCI Code): 02 = Number of physical wires at CDP LS = Loop start signaling - closed end	GCI COMMUNIC	ATION CORP.		OTILITIES COMM.
NCI Code: 04 = Number of physical wires at CDP DB = Data stream in VF frequency band at the customer designated main terminal location 600 Ohms impedance SECNCI (Secondary NCI Code): 04 = Number of physical wires at CDP DA = Data stream in VG frequency at the customer designated secondary terminal location 2 = 600 Ohms impedance S = Sealing current option for 4-wire transmission In the above example the NCI (Network Channel Interface) code is the interface requested at the customer's POT (Point of Termination) and the SECNCI (Secondary Network Channel Interface) code represents the interface at the end office serving the End User. Example No. 2: If the customer wishes to order a FX circuit to a station, with 600 Ohms impedance, loop start signaling, which is 4-wire at the CDP and 2-wire at the end-user, the customer might specify: NC NC Code: LC = Voice Grade Channel Service, VG2 = No Optional Features NCI Code: 04 = Number of physical wires at CDP LO = Loop start, loop signaling - open end 2 = 600 Ohms impedance SECNCI (Secondary NCI Code): 02 = Number of physical wires at CDP LS = Loop start signaling - closed end		ACCESS SE	RVICES	
04 = Number of physical wires at CDP DB = Data stream in VF frequency band at the customer designated main terminal location 600 Ohms impedance SECNCI (Secondary NCI Code): 04 = Number of physical wires at CDP DA = Data stream in VG frequency at the customer designated secondary terminal location 2 = 600 Ohms impedance S = Sealing current option for 4-wire transmission In the above example the NCI (Network Channel Interface) code is the interface requested at the customer's POT (Point of Termination) and the SECNCI (Secondary Network Channel Interface) code represents the interface at the end office serving the End User. Example No. 2: If the customer wishes to order a FX circuit to a station, with 600 Ohms impedance, loop start signaling, which is 4-wire at the CDP and 2-wire at the end-user, the customer might specify: NC	II. <u>Access Service Ir</u> II.2 <u>Special Acc</u>	terfaces and Transmission Spess Service (Cont'd)	pecifications (Cont'd)	
Example No. 2: If the customer wishes to order a FX circuit to a station, with 600 Ohms impedance, loop start signaling, which is 4-wire at the CDP and 2-wire at the end-user, the customer might specify: NC NCI SECNCI O2LS2 NC Code: LC = Voice Grade Channel Service, VG2= No Optional Features NCI Code: 04 = Number of physical wires at CDP LO = Loop start, loop signaling - open end 2 = 600 Ohms impedance SECNCI (Secondary NCI Code): 02 = Number of physical wires at CDP LS = Loop start signaling - closed end	04 = DB = SECNCI (Second 04 = DA = 2 = S = In the above exanthe customer's PC	Data stream in VF frequenterminal location 600 Ohm lary NCI Code): Number of physical wires Data stream in VG frequenterminal location 600 Ohms impedance Sealing current option for only the NCI (Network Chant DT (Point of Termination) and	cy band at the customer de is impedance at CDP acy at the customer designate. 4-wire transmission and Interface) code is the industrial the SECNCI (Secondary	ated secondary aterface requested at vertices at vert
NC LC NC Code: LC = Voice Grade Channel Service, VG2 = No Optional Features NCI Code: 04 = Number of physical wires at CDP LO = Loop start, loop signaling - open end 2 = 600 Ohms impedance SECNCI (Secondary NCI Code): 02 = Number of physical wires at CDP LS = Loop start signaling - closed end	Example No. 2: impedance, loop:	f the customer wishes to ord start signaling, which is 4-wi	er a FX circuit to a station	, with 600 Ohms
LC = Voice Grade Channel Service, VG2= No Optional Features NCI Code: 04 = Number of physical wires at CDP LO = Loop start, loop signaling - open end 2 = 600 Ohms impedance SECNCI (Secondary NCI Code): 02 = Number of physical wires at CDP LS = Loop start signaling - closed end		<u>NCI</u>		
	LC = = NCI Code: 04 = LO = 2 ≈ SECNCI (Second 02 = LS =	No Optional Features Number of physical wires Loop start, loop signaling 600 Ohms impedance lary NCI Code): Number of physical wires Loop start signaling - close	at CDP - open end at CDP	
Tariff Advice No. Pursuant to U-96-24(5) Effective: February 4, 1997	Tariff Advice No.		Effective:	February 4, 1997

APUC No. 489 Origina Cancelling GCI COMMUNICATION C	Sheet No.		KECEIVED MAR - 3 1997 ALASKA PUBLIC UTILITIES COMM.	
ACCESS SERVICES				
11. Access Service Interfaces and Transmission Specifications (Cont'd) 11.2 Special Access Service (Cont'd)				
Example No. 3: If the customer wishes to order a 1.544 Mbps Hi-cap facility with no channel options such as CO multiplexing, the customer might specify the following:				
<u>NC</u> HC	<u>NCI</u> 04DS9-15		<u>SECNCI</u> 04DS9-15	
= No Option NCI, SECNCI Code: 04 = Number	pacity Channel Service, Fonal Features of physical wires at CDP ierarchy interface			
9 = 100 Ohms impedance 15 = 1.544 Mbps (DS1) format				i
The preceding three examples use information contained in Special Report SR-ISD-000307.				
In order to determine the NC code appropriate for the service to be ordered, the type of Special Access Service the customer wishes must be identified. This identification is accomplished by a Service Designator (SD) code. The broad categories of Service Designator codes (e.g., VG, etc.) are set forth in Section 7 preceding. Variations within service type (e.g., VG1, etc.) are described in the various Technical Publications cited in (A) through (E) following. Having determined the specific				
service type to be ordered and its SD code, and having used the appropriate Technical Publication, the customer should match the SD code to the NC code using the following matrices. Once the NC code has been determined the Network Channel Interface (NCI) code may be developed using the information set forth in 11.2.1 following and the guidelines concerning specific parameters available for each service type as set forth in the specified Technical Publication.				
Tariff Advice No. Pursua	nt to U-96-24(5)	Effective: F	ebruary 4, 1997	
Issued by: GCI Comm	nunication Corp.	Title: <u>Director</u>	Rates & Tariffs	

GCI COMMUNICATION CORP.	MAR -3 1997 ALASKA PUBLIC UTILITIES COMM.					
ACCESS SERVICES 11. Access Service Interfaces and Transmission Specifications (C	d)					
11.2 Special Access Service (Cont'd) 11.2.1 Network Channel (NC) Codes (Cont'd)						
(A) <u>Technical Specifications Packages Voice Grade</u>	vice					
Package VG- SD Code C* 1 2 3 4 5 6 7	9 10 11 12 W					
NC Code LQ LB LC LD LE LF LG LH Parameter Attenuation	LK LN LP LR SE					
Distortion X X X X X X X X X X C-Message Noise X X X X X X X X X X X X X X X X X X X	X					
Distortion X X X X Frequency Shift X X X X Impulse Noise X X X X Intermodulation	X					
Distortion 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					
Hits & Dropouts X Phase Jitter X X X X Signal-to-C Message Noise X	x x x x					
Signal-to-C Notch Noise X X X X X	x x x x					
The technical specifications for these parameters (except for dropouts, phase hits, and gain hits) are described in Technical References TR-NPL-000334 and TR-NPL-000335. The technical specifications for dropouts, phase hits, and gain hits are described in Technical Reference PUB41004 Table 4.						
* The desired parameters are selected by the customer from the lis	available parameters.					
Tariff Advice No. Pursuant to U-96-24(5) Effec	February 4, 1997					
Issued by: GCI Communication Corp. By: Title:	Director, Rates & Tariffs					

APUC No. 489		riginal elling			Shee	t No.,	19	95	-			КE	CEIVED	:	
٠.					Shee	t No.			-				LY 23 1997 ISKA PUBLIE		
GCI COMMUNIC	ATIO	N CO	RP.									ÚŤĨĹ	ITIES COMM.	7	
			ACC	CESS	SEF	VIC	<u>ES</u>								
11. Access Service In	nterfac	es and	Transi	missic	n Spe	cifica	tions (Cont	'd))	
11.2 Special Acc	cess Se	rvice (Cont'	d)					•						
11.2.1 <u>Ne</u>	twork	Chann	el (NO	<u>C) Čo</u>	<u>des</u> (C	ont'd)		. ,						
(A) <u>Te</u>	<u>chnica</u>	Speci	ricatio	ns Pa	Kage	V 010	e Gra	ae Se	rvice (Cont'	d)			1	
					Pack	age V	G-								
SD Code C		2	3	4	5	6	7	8	9	10	11	12	w	:	
		LC	LD	LE	LF	LG	LH	LJ	LK	LN	LP	LR	SE	}	
Optional Features and	Funct	ions													
Central Office Bridgir Capability X		х			х	х				х	х	х			
Conditioning:		^			^	^				^	^	^			
• C-Type X					X	Х	Х	Х	X	Х]	
 Improved Attenuation 	n													}	
Distortion X					Χ	X	X	Х	Х	Х					
Improved Envelope					х	v	~	v	v	~					
Delay Distortion X Data Capability X					^	X	X X	Х	Х	X X				1 :	
Improved Two-Wire		Transm	ission	Signa	ıling	^	^			^				1	
Capability X		Χ	X		- 3		X	X	Χ				X	1	
Central Office															
Multiplexing X Sealing Current X						X								{	
Sealing Current X Telephoto						^									
Capability X											X			1	
Customer Specified Pr	remises	s Recei	ve											1	
Level X		X	X				X	X	X						
Improved Return Loss					.,		.,	.,	.,		.,	.,	37	[
Transmission X for Effective 2-Wire	Х	Х	Х	Х	X	X	Х	Х	Х	Х	Х	Х	Χ		
Transmission X		Х	х				Х								
PPSN Interface		•					••							}	
Arrangement X									X					,	
Selective Signaling		.,			3/	.,					.,				
Arrangement X Transfer		Х			X	Х					Х				
Arrangement X	Y	Х	Y	X	Х	Х	Y	Х	Y	Х	Χ	Х	X.	1	
, mangement A	^	^	^	Λ	Α.	Λ.	^	Λ.	Λ	^	^	^	78		
Tariff Advice No.	Pı	ursvant	to U-9	6-24(5) 		Eff	ective	;	Fei	bruary	4, 199	97		
Issued by:	GCI	Commi	micati	ion Co	огр										
Ву:							Titl	e: _	Direct	or, Ra	ates &	Zarif	ſſs		

- . . . --

Cancelling	ecificat	ES (C			Å Al	ECEIVED MAR - 3 1997 LASKA PUBLIC FILITIES COMM.	
(B) <u>Technical Specifications Package</u>			<u>Service</u>				
			Packa				
SD Code NC Code	DI XA	D2 XB	D3 XG	D4 XH	D5 XE	D6 YN	
Parameter/Hubbed Error-Free Seconds	х	х	Х	х	х	x	
Optional Features and Functions/Hubb Central Office Bridging Capability Transfer Arrangement PPSN Interface Xsfer Arrangement	b <u>ed</u> X X X	X X X	X X X	X X X	X X X	X X X	
The Company will provide a channel of performance equal to or greater than 9 through a Digital Data hub) while the a CSU equivalent which is designed, rewith the specifications contained in Te	9.875% channel manufac	error-f is in se tured, a	ree seco rvice, if and main	nds (if it is me itained	provide asured to confe	through	i
Voltages which are compatible with Di Reference TR-NPL-000341.	igital Da	ata Serv	ice are d	elineate	ed in Te	chnical	
Tariff Advice No. Pursuant to U-96-24(5)		Effect	tive:	Feb	ruary 4,	1997	
Issued by: GCI Communication Corp. By:		Title:	<u>Dire</u>	ctor. R	ates & T	<u>Fariffs</u>	

Cancelling						К	ECEIVE
· <u> </u>	Shee	et No					MAR -3 199
GCI COMMUNICATION C	ORP.				-		LLASKA PUBL TILITIES COM
	ACCESS SEI	RVICE	es				
11. Access Service Interfaces and 11.2 Special Access Service 11.2.1 Network Chan	Transmission Spe (Cont'd)	cificat	ions (C	ont'd)			
	ifications Package			ty Servi	<u>ce</u>		
SD Code NC Code		HC0 HS	HC1 HC	Packa HC10 HD	ige C HC2 HE	HC3 HF	HC4 HG
<u>Parameter</u> Error-Free Seconds			х				
Optional Features an Automatic Loop Tra Central Office Multip DS4 to DS1 DS3 to DS1 DS2 to DS1 DS1C to DS1 DS1 to Voice DS1 to DS0 DS0 to Subrate Transfer Arrangemen	sfer lexing:	х	X X X	X	х	х	х
	A channel with be capable of a continual Mbps rate thromanufactured specifications 62411.	an erro ous 24 ough a , and	r-free se hour pe CSU e mainta	cond p riod as equivale ined to	erforma measu ent whi	ance of the chair is deferred at the chair is deferred at the chair is deferred at the chair in	98.75% e 1.544 signed, ith the
* Available only on a channel of	1.544 Mbps facili	ty to a	Compai	ıy hub.			
Tariff Advice No. Pursua	 nt to U-96-24(5)		Effect	ive:	F	ebruary 4	, 1997
Issued by: GCI Comm	unication Corp.						
Ву:			Title:	_Dire	ctor. R	ates & T	ariffs

Cancelling	neet No				MAR -3 1997 ALASKA PUBLICUTILITIES COMM.	į
ACCESS S	ERVICE	<u>es</u>				,
11. Access Service Interfaces and Transmission S 11.2 Special Access Service (Cont'd) 11.2.1 Network Channel (NC) Codes	(Cont'd)					
(D) <u>Technical Specifications Packa</u>	ges Progr	am Aug				(
SD Code NC Code	APC*	AP1 PE	Packa AP2 PF	ge AP: PJ	B AP4 PK	
<u>Parameter</u> Actual Measured Loss	х	Х	Х	х	x	
Amplitude Tracking Crosstalk	X X	х	X	Х	X	
Distortion Tracking Gain/Frequency Distortion Group Delay	X X X	Х	Х	X	х	
Noise Phrase Tracking Short-Term Gain Stability Short-Term Loss Total Distortion	X X X X X	x x	x x	x x	x x	1
	^	^	^	^	^	
Optional Features and Functions Central Office Bridging Capability Gain Conditioning Stereo	X X X	X X	X X	X	X X X	l
The technic Reference T	al specif R-NPL-0	ications 000337	are de	escrib ociate	ed in Technical d Addendum.	
* The desired parameters are selected by the custo	omer fron	n the lis	t of avai	lable	parameters.	
Tariff Advice No. Pursuant to U-96-24(5)		Effect	ive:	Fe	bruary 4, 1997	
Issued by: GCI Communication Corp. By:		Tide:	<u>Direc</u>	ctor, I	Rates & Tariffs	

APUC No. 489 Original Sheet No. Cancelling	199		RECEIVED
Sheet No			MAR - 3 1997 Alaska public
GCI COMMUNICATION CORP.			UTILITIES COMM.
ACCESS SERVICE	20		
ACCESS SERVICE			}
 Access Service Interfaces and Transmission Specification Special Access Service (Cont'd) Network Channel (NC) Codes (Cont'd) 	ions (Cont'd)		,
(E) <u>Technical Specifications Packages Video</u>	Service	Package	
SD Code	TVC*	TVI	TV2
NC Code Video Parameters	TQ	TV	TW
Insertion Gain	X	X	x
Field-Time Distortion	X	X X X	X
Short-Time Distortion	X	X	X
Chrominance-Luminance Gain Inequality Chrominance-Luminance Delay Inequality	X X	X	X
Amplitude/Frequency Characteristic	^	^	^
Luminance Non-Linear Distortion	X	X	x
Chrominance Non-Linear Gain Distortion	x	x	x
Chrominance Non-Linear Phase Distortion	X	X	\hat{x}
Transient Synchronizing Signal Non-Linearly	X	X	X
Dynamic Gain Distortion-Picture Signal	X	X X	X
Synchronizing Signal	X	X	X
Differential Gain	X	X X	X
Differential Phase	X	X	X
Chrominance-Luminance Intermodulation	X	X	×
Audio Channel Parameters Associated with Vi			
Insertion Gain	X	X	X
Amplitude/Frequency Characteristic	X	X	x
Total Harmonic Distortion & Noise Maximum Steady-State Test Levels	X X	X	X
Gain Differential Between Channels	X	X X X X	^
Phase Differential Between Channels	X	X	i
Crosstalk	X	X	x
Audio-To-Video Time Differential	X	X	x
The technical specifications are described in To	echnical Refere	nce TR-N	JPL-000338.
* The desired parameters are selected by the customer from	n the list of avai	lable para	meters.
Tariff Advice No. Pursuant to U-96-24(5)	Effective:	Februa	ary 4, 1997
a disuant to 0-30-24(0)	31211-01		
Issued by: GCI Communication Corp. By:	Title: <u>Direc</u>	ctor, Rate	s & Tariffs

. . .---

APUC No.	489Orig		o. <u>200</u>	RECEIVED
	·.,	Sheet N	0	MAR -3 1997
GCI CON	MUNICATION	CORP.		ALASKA PUBLIC UTILITIES COMM.
		ACCESS SERVI	CES	
11. <u>Access</u> 11.2 <u>S</u>	Service Interfaces Special Access Serv	and Transmission Specifice (Cont'd)	cations (Cont'd)	
1	1.2.2 Network C	hannel Interface (NCI) Co	des	
i		ace with the Company for re are interface codes for b nination.		
	(A) Parameter (Codes and Options		
	Parameter Code Option		Definition	
	AB - AC - AC - B - C - D CT - DA - DC - 1 - 2 DS - 15 E - 15 F - 15 G - 15 H	accepts 20 Hz ringing si accepts 20 Hz ringing si termination analog high capacity into 60 kHz to 108 kHz (12 312 kHz to 552 kHz (60 564 kHz to 3084 kHz (60 Centrex Tie Trunk Termidata stream in VF frequetermination data stream in VF frequetermination direct current or voltage monitoring interface with format) Company energized alardigital hierarchy interface digital hierarchy interface 1.544 Mbps (DS1) form 8-bit PCM encoded in to 8-bit PCM encoded in to 14/11-bit PCM encoded	gnal at customer's e enface channels) o channels) io channels) ination ency band at custome ency band at custome ency band at custome th series RC combination of the combination of the DS at per Bellcore GR- at per Bellcore GR- to 64 kbps of the DS aree 64 kbps of the DS	nd user's point of er's point of er's point of tion (McCulloh 54 plus D4 31 signal 31 signal 32 signal
Tariff A	dvice No. Pu	rsuant to U-96-24(5)	Effective:	February 4, 1997
Issued by:	GCI Co	mmunication Corp.		
By:			Title: Directo	or. Rates & Tariffs

APUC No. 489	Original Cancelling	Sheet No2 _ Sheet No		RECEIVED MAR - 3 1997 ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNI	CATION CORP.			
11.2 <u>Special A</u> 11.2.2 <u>N</u>	ACCE Interfaces and Transm ccess Service (Cont'd) Network Channel Interf Parameter Codes and O	ace (NCI) Codes (C		
Parame		Defin	ition	
DU - DX - DY -	- 15K 1.544 Mbp format - 15L 1.544 Mbp format - 27 274.176 M - 27L 274.176 M - 31L 3.152 Mbp - 44 44.736 Mt - 44L 44.736 Mt - 63 6.312 Mbp digital acce - 24 2.4 kbps - 48 4.8 kbps - 19 19.2 kbps - 56 56.0 kbps - 96 9.6 kbps - A 1.544 Mbp - B 1.544 Mbp - C 1.544 Mbp -	lbps (DS4) with SF is (DS1C) with SF s ips (DS3) ps (DS3) with SF si is (DS2) is (DS2) with SF signs (DS2) with SF signs interface Is format per Bellcor is format per Bellcor is format per Bellcor is format per Bellcor in aling interface at curaling interface at	re GR-54 plus externaling signaling ignaling ignaling ignaling re GR-54 re GR-54 plus D4 re GR-54 plus externaling stomer's point of the	ended framing termination
Tariff Advice No	—— O. Pursuant to U-96	-24(5) Ef	fective: Fo	ebruary 4, 1997

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

Issued by: GCI Communication Corp.

By:

APUC No489	Orig	ing Sheet No. 202 Sheet No. 202	RECEIVED MAR - 3 1997 ALASKA PUBLIC					
GCI COMMU	NICATION	CORP.	UTILITIES COMM.					
		ACCESS SERVICES						
11.2 <u>Special</u> 11.2.2	Access Serv Network C	and Transmission Specifications (Cont'd) vice (Cont'd) hannel Interface (NCI) Codes (Cont'd) Codes and Options (Cont'd)						
	<u>meter</u> e <u>Option</u>	Definition						
EA ·	· E	Type I E&M Lead Signaling. Customer at PC	T or customer's					
EA ·	- M	end user at POT originates on E Lead. Type I E&M Lead Signaling. Customer at POT or customer's end user at POT originates on M Lead.						
EB ·	· Е	Type II E&M Lead Signaling. Customer at PC end user at POT originates on E Lead.	OT or customer's					
EB -	M	Type II E&M Lead Signaling. Customer at PC end user at POT originates on M Lead.	OT or customer's					
EC - EX -		Type III E&M signaling at customer POT tandem channel unit signaling for loop start or customer supplies open end (dial tone, etc.) fu	ground start and					
EX ·	- В	tandem channel unit signaling for loop start or customer supplies closed end (dial pulsing, etc.)	ground start and					
GO	-	ground start loop signaling - open end function customer's end user.	n by customer or					
GS ·		ground start loop signaling - closed end function customer's end user.	on by customer or					
IA - LA -		E.I.A. (25 pin RS-232) end user loop start loop signaling-Type A OPS	Stepistered port					
LB -		open end. end user loop start loop signaling-Type B OPS						
LC -		open end. end user loop start loop signaling-Type C OPS						
LO-	open end. LO - loop start loop signaling - open end function by customer or							
LR -		customer's end user 20 Hz automatic ringdown interface at custom- provided PLAR	er with Company					
Tariff Advice	No. Pu	rsuant to U-96-24(5) Effective:						

Title: Director, Rates & Tariffs

GCI Communication Corp.

Issued by: By:

APUC No	489	Orig	inal Sheet N	o. <u>203</u>	
		Cancell			RECEIVED
		Cancen			
			Sheet N	0	MAR -3 1997
	<u>. </u>				ALASKA PUBLIC UTILITIES COMM.
GCI COM	MUNI	CATION	CORP.		STILLTIES COMM.
			ACCESS SERVI	CES	1
11. Access S	Service	Interfaces	and Transmission Specifi	cations (Cont'd)	
11.2 <u>Sp</u> 11	ecial A	ccess Serv Vetwork Ch	ice (Cont'd) nannel Interface (NCI) Co	odes (Cont'd)	1
			Codes and Options (Cont'		
	Param				
	Code	Option		Definition	
	LS -		loop start loop signaling	g - closed end function	n by customer or
	NO -		customer's end user no signaling interface, t	ransmission only	
	PG -	,	program transmission -	no dc signaling	
		- 1 - 3	nominal frequency from nominal frequency from	1 200 to 15000 Hz	
		- 5	nominal frequency from	100 to 5000 Hz	ļ
	PR	- 8	nominal frequency from protective relaying*	1 50 to \$000 Hz	}
	RV -	0	reverse battery signaling	g, one way operation,	originate by
		- T	customer reverse battery signaling	one way operation	terminate function
		- 1	by customer or custome	r's end user	
	SF -		single frequency signali or customer's end user		ther customer POT
		- 2	20.0 milliamperes	101	
		- 3	3.0 milliamperes		1
	TV -	- 6	62.5 milliamperes television interface		1
	• .	- 1	combined (diplexed) via		
		- 2 - 5	combined (diplexed) video plus one (or two)		
			two wire		
		- 15	video plus one (or two)	audio 15 kHz signal((s)
			nsmission of audio tone p		nals used in the
protection of	electric	c power sys	stems during fault conditi	ons.	
Tariff Ad	vice N	O. Pur	suant to U-96-24(5)	Effective:	February 4, 1997
Issued by:		GCI Co	mmunication Corp.		
By:				Title: Directo	r. Rates & Tariffs

APUC No		Original Cancelling TION CORP.	_	t No		RECEIVED MAR - 3 1997 ALASKA PUBLIC UTILITIES COMM.	į	
			SS SER					
11.2 <u>S</u> p	pecial Acce	erfaces and Transm ess Service (Cont'd) work Channel Inter						
	(B) <u>Imp</u> terminated	edance: The nomin I for the purpose of	al reference evaluating	e impedance with w transmission perfo	hich the	channel will be	ı	
	terminated for the purpose of evaluating transmission performance: Value (ohms) Code(s) 110 0 150 1 600 2 900 3* 135 5 75 6 124 7 Variable 8 100 9							
	designated customer	se interface codes value of POT, rather than a provided transmissi o customers in account.	standard 9 on equipm	900 ohm impedance ent termination. Su	the cod	e (3) denotes a inations were		
		patible Network Cl	nannel Inte	<u>rfaces</u>				
	(1) Compatib	<u>Voice Grade</u> le CIs	Compatib	ole CIs	Comp	atible CIs		
	2AB2	2AC2	2DB2	2DA2	2LR2	2LR2		
	2AB3	2AC2	2DB3	2DA2	2LR3	2LR2		
	2CT3	2DY2 4DS8	2DX3	2LA2 2LB2	2LS	2GS 2LS		
Tariff Ad	vice No.	Pursuant to U-96	-24(5)	Effective:	Fet	oruary 4, 1997		

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

APUC No. 489 GCI COMMUNICA	Original Cancelling		No		RECEIVED MAR -3 1997 ALASKA PUBLIC UTILITIES COMM.
		ESS_SER	VICES		
11.2.2 <u>Net</u> (C) Con		nission Spec) face (NCI) hannel Inte	cifications (Cont'd)		
<u>Compatib</u>	<u>le CIs</u>	Compatib	ele CIs	Compatib	le 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 6EA2-E	2GO3	2GS3 2GS2 2GS3	2LS3	2LA2 2LB2 2LC2
	6EA2-M 6EB2-E 6EB2-M	2GS	2GS 2LS 4GS	2NO2	2DA2 2NO2
	6EB3-E 8EB2-E 8EB2-M	2LO2	4LS 2LS2	2NO3	2NO2 2PR2
	8EC2 9DY2	2002	2LS2 2LS3	2TF3	2TF2
	9DY3 9EA2 9EA3	2LO3	2LS2 2LS3		
4AB2	2AC2 4AB2 4AC2 4SF2				
4AB3	2AC2 4AC2 4SF2				

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

Effective:

Pursuant to U-96-24(5)

Tariff Advice No.

February 4, 1997

APUC No. 489 GCI COMMUNICA	Original Cancelling ATION CORP.		t Not t No		RECEIVED MAR -3 1997 ALASKA PUBLIC UTILITIES COMM.	
ACCESS SERVICES 11. Access Service Interfaces and Transmission Specifications (Cont'd) 11.2 Special Access Service (Cont'd) 11.2.2 Network Channel Interface (NCI) Codes (Cont'd) (C) Compatible Network Channel Interfaces (Cont'd) (1) Voice Grade (Cont'd)						
Compatib 4AC2	2AC2	Compatit	ole CIs	<u>Com</u>	patible CIs	
4DA2 4DB2 4DD3	4DA2 2DA2 2NO2 2PR2 4DA2 4DA2 4DA2 4DA2 4DB2 4NO2 4PR2 6DA2 2DE2 4DE2	4DS8-	2AC2 2DA2 2DA2 2GO2 2GO3 2GS2 2GS3 2LA2 2LB2 2LC2 2LO2 2LO3 2LR2 2LS3 2NO2 2PR2 2RV2-T 2TF2 4AC2 4DA2 4DA2 4DA2 4DX3 4DY2 4EA2-E 4EA2-M	4DS:	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-E 8EB2-M 9DY2 9DY3 9EA2 9EA3	
Tariff Advice No.	Pursuant to U-96	6-24(5)	Effective:	F	ebruary 4, 1997	

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

Cancelling		et Noet No		RECEIVED MAR -3 1997 ALASKA PUBLIC UTILITIES COMM.
GCI COMMUNICATION CORP.				
ACC	CESS SER	RVICES		
11. Access Service Interfaces and Trans 11.2 Special Access Service (Cont's 11.2.2 Network Channel Inte (C) Compatible Network (1) Voice Grade (Co.	d) erface (NCI) Channel Inte	Codes (Cont'd)		
Compatible CIs	Compati	ble CIs	Compatil	ole CIs
4DX2 2DY2 2LA2 2LB2 2LC2 2LO3 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 2LC2 2LS3 2RV2-T 4DX2 4DX3 4DY2 4EA2-E 4EA2-M 4LS2 4RV2-T 4SF2 4SF3	4DX3	6DY2 6DY3 6EA2-E 6EA2-M 6EB2-E 6EB2-M 6LS2 8EB2-E 8EB2-M 9DY2 9DY3 9EA2 9EA3 2DY2 4DY2

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

Pursuant to U-96-24(5)

Effective:

February 4, 1997

Tariff Advice No.

APUC No. 489 GCI COMMUNICA	Original Cancelling TION CORP.		No. 208		RECEIVED MAR - 3 1997 ALASKA PUBLIC UTILITIES COMM.
(C) <u>Com</u> (1)	erfaces and Transn ss Service (Cont'd vork Channel Inter patible Network C Voice Grade (Con) face (NCI) thannel Inte	cifications (Cont'd Codes (Cont'd) rfaces (Cont'd)	,	
Compatible 4EA2-E 4EA2-M	2DY2 4DY2 4EA2-E 4EA2-M 4SF2 6DY2 6DY3 6EB2-E 6EB2-M 8EB2-E 8EB2-M 9DY2 9DY3 2DY2 4DY2 4EA2-M 4SF2 6DY2 6DY3 6EB2-E 6EB2-M 8EB2-E 9DY3	Compatib 4EA3-E	2DY2 4DY2 4EA2-E 4EA2-M 4SF2 6DY2 6DY3 6EA2-E 6EA2-M 6EB2-E 6EB2-M 8EB2-E 8EB2-M 9DY2 9DY3 9EA2 9EA3	<u>Compa</u> 4GO2 4GO3	2GO2 2GO3 2GS2 2GS3 4GS2 4SF2 6GS2 2GO2 2GO2 2GS2 2GS3 4GS2 4SF2 6GS2
Tariff Advice No.	- Pursuant to U-9	 96-24(5)	Effective:	Febr	uary 4, 1997

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

APUC No. 489	Original Cancelling ATION CORP.		No		RECEIVED MAR -3 1997 ALASKA PUBLIC UTILITIES COMM
	ACC	ESS SER	VICES		
11.2.2 <u>Ne</u> (C) <u>Co</u>	nterfaces and Transm tess Service (Cont'd twork Channel Inter mpatible Network C Voice Grade (Con) face (NCI) hannel Inte	Codes (Cont'd)		
Compati	ble CIs	Compatib	le CIs	Compatib	le Cis
4LO3	2LS2 2LS3 4LS2 4SF2 6LS2 2LS2 2LS3 4LS2 4SF2 6LS2	4LS3 4NO2	2LA2 2LB2 2LC2 2LO2 2LO3 4SF2 2DA2 2DE2 2NO2 4DA2 4DA2 4DB2	4\$F2	2LO3 2LR2 2LS2 2LS3 2RV2-T 4AC2 4DY2 4LS2 4RV2-T 4SF2 6DY2 6DY3
4LR2	2LR2 4LR2 4SF2		4NO2 6DA2		6GS2 9DY2 9DY3
4LR3	2LR2 4LR2 4SF2	4RV2-O	2RV2-T 4RV2-T 4SF2	4SF3	2DY2 2GO3 2GS2 2GS3
4LS 4LS2	2GS 2LS 4GS 4LS	4SF2	2AC2 2DY2 2GS2 2GS3 2LA2 2LB2		2LA2 2LB2 2LC2 2LO3 2LR2
	2LB2 2LC2 2LO2 2LO3		2LC2		
Tariff Advice No.	Pursuant to U-9	6-24(5)	Effective:	Februa	ary 4, 1997

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

Effective:

Pursuant to U-96-24(5)

Tariff Advice No.

APUC No. 489 GCI COMMUNICA	Original Cancelling ATION CORP.		t Not t No		RECEIVED MAR -3 1997 ALASKA PUBLIC UTILITIES COMM.
11.2.2 <u>Net</u> (C) <u>Con</u> (1)	terfaces and Transmess Service (Cont'd work Channel Internpatible Network C Voice Grade (Con) face (NCI) hannel Inte t'd)	cifications (Cont'd) Codes (Cont'd) crfaces (Cont'd)		
Compatib 4SF3 4TF2	2LS2 2LS3 2RV2-T 4DY2 4EA2-E 4EA2-M 4GS2 4LR2 4LR2 4LS2 4RV2-T 4SF3 6DY2 6DY3 6EB2-E 6EB2-M 6GS2 6LS2 9DY2 9DY3 9EA2 9EA3	Compatible 6DA 6DX2 6DY2	4DA2 6DA2 2DY2 4DY2 4EA2-E 4EA2-E 4EA2-M 4SF2 6DY3 6EA2-E 6EA2-M 6EB2-E 6EB2-M 8EB2-M 9DY2 9DY3 9EA2 9DY3 9EA2 9EA3 2DY2 4DY2 6DY2	Compatible 6DY3 6EA2-E	2DY2 4DY2 6DY2 6DY3 2AC2 2DY2 2LA2 2LB2 2LC2 2LO3 2LS3 2LS3 2RV2-T 4AC2 4DY2 4EA2-E 4EA2-M 4LS2 4RV2-T 4SF3 6DY2 6DY3 6EA2-E 6EA2-M
Tariff Advice No.	Pursuant to U-9	 6-24(5)	Effective:	Febru	ary 4, 1997

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

APUC No. 489 GCI COMMUNICA	Original Cancelling		No		RECEIVED MAR -3 1997 ALASKA PUBLIC UTILITIES COMM.
11.2.2 <u>Netv</u> (C) <u>Con</u> (1)	erfaces and Transmess Service (Cont'd work Channel Interpatible Network C Voice Grade (Con) face (NCI) hannel Inter t'd)	cifications (Cont'd) Codes (Cont'd) rfaces (Cont'd)		
<u>Compatib</u>	<u>le CIs</u>	<u>Compatib</u>	le CIs	<u>Compatib</u>	le Cis
6EA2-E	6EB2-E 6EB2-M 6LS2 8EB2-E 8EB2-M 9DY2 9DY3 2AC2 2DY2 2LA2 2LB2 2LC2 2LO3 2LS2 2LS3 2RV2-T 4AC2 4DY2 4EA2-E 4EA2-M 4RLS2 4RV2-T 4SF2 4SF3	6EA2-M 6EB2-E	6DY3 6EA2-M 6EB2-E 6EB2-M 6LS2 8EB2-E 8EB2-M 9DY2 9DY3 2DY2 4DY2 4SF2 6DY2 6DY3 6EB2-E 6EB2-M 9DY2 9DY3	6EB-3E	2DY2 4DY2 4EA2-E 4EA2-M 4SF2 6DY3 6EA2-E 6EA2-M 8EB2-E 8EB2-M 9DY2 9DY3 9EA2 9EA3 2GS2 2GS3 2LS2 2LS3 4GS2 4LS2 4SF2 6GS2 6CS2
Turiff Advice No.	Pursuant to U-9	 16-24(5)	Effective:	- Febru	 uary 4, 1997

İ

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

APUC No489 GCI COMMUNICA	Original Cancelling		1 No. 212		RECEIVED MAR - 3 1997 ALASKA PUBLIC UTILITIES COMM.
		ESS SER			
11.2.2 <u>Net</u> (C) <u>Con</u>	terfaces and Transmess Service (Cont'd work Channel Inter npatible Network C Voice Grade (Con) <u>face (NCI)</u> hannel Inte	Codes (Cont'd)		
<u>Compatib</u>	le CIs	Compatib	ole CIs	Compatib	le Cis
6EX2-B	2GO3 2LA2 2LB2 2LC2 2LO2 2LO3 2LR2 4LR2 4SF2	8EB2-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-9	6-24(5)	Effective:	Febru	uary 4, 1997

issued by:	GCI Communication Corp.		
By:		Title:	Director, Rates & Tariffs

	Shee	et No. 213		
Cancelling				RECEIVED
·. <u> </u>	Shee	et No		MAR - 3 1997
·-				ALASKA PUBLIC
GCI COMMUNICATION CORP.				UTILITIES COMM.
ACC	ESS SEE	RVICES		
11. Access Service Interfaces and Transi 11.2 Special Access Service (Cont'd 11.2.2 Network Channel Inte (C) Compatible Network ((1) Voice Grade (Control	d) rface (NCI Channel Int) Codes (Cont'd)	· .	
Compatible CIs	Compati	ble CIs	Compati	ble Cis
8EC2 2DY2 4DY2 4EA2-E 4EA2-M 4SF2 6DY2 6DY3 6EA2-E 6EA2-M 6EB2-E 6EB2-M 8EB2-E 8EB2-M 9DY2 9DY3 9EA2 9EA3	9DY3 9DY3	2DY2 4DY2 6DY3 9DY2 2DY2 4DY2 6DY3 9DY3 2DY2 4DY2 4DY2 4EA2-E 4EA2-M 6DY2 6DY3 6EA2-E 6EA2-M 6EB2-E 6EB2-M 8EB2-E 8EB2-M 9DY2 9DY3 9DY3	9EA3	2DY2 4DY2 4EA2-E 4EA2-M 6DY2 6DY3 6EA2-E 6EA2-M 6EB2-E 8EB2-M 9DY2 9DY3 9EA3
Tariff Advice No. Pursuant to U-	96-24(5)	Effective:	Feb	ruary 4, 1997
Issued by: GCI Communicati	оп Согр.	Title: <u>Di</u>	rector, Rat	es & Tariffs

ACCESS SERVICES Access Service Interfaces and Transmission Specifications (Cont'd) 11.2 Special Access Service (Cont'd) 11.2. Network Channel Interface (NCI) Codes (Cont'd) (C) Compatible Network Channel Interfaces (Cont'd) (C) Program Audio Compatible CIs Compatible CIs Program 2PG2-1 2PG1-1 4DS8-15E 2PG1-3 2PG2-3 2PG2-3 2PG2-3 2PG2-3 2PG2-3 2PG2-3 2PG2-5 2PG2-5 2PG2-5 2PG2-5 2PG2-5 2PG2-5 2PG2-5 2PG2-5 2PG2-5 2PG2-5 2PG2-5 2PG2-5 2PG2-5 2PG2-8 2PG2-6 2PG	PUC No. 489 Original Cancelling CI COMMUNICATION CORP.	Sheet No	RECEIVED MAR - 3 1997 ALASKA PUBLIC UTILITIES COMM.	
11. Access Service Interfaces and Transmission Specifications (Cont'd) 11.2 Special Access Service (Cont'd) 11.2.2 Network Channel Interface (NCI) Codes (Cont'd) (C) Compatible CIs Compatible CIs 2PG2-1 2PG1-1 4DS8-15E 2PG1-3 2PG2-3 2PG2-1 2PG2-3 2PG2-3 2PG1-3 4DS8-15F 2PG1-5 2PG2-5 2PG1-5 4DS8-15G 2PG1-8 2PG2-5 2PG1-5 4DS8-15G 2PG1-8 2PG2-8 2PG1-8 4DA8-15H 2PG1-1 2PG2-8 2PG2-8 4DA8-15H 2PG1-1 2PG2-8 2PG2-1 2PG2-1 (3) Video Compatible CIs Compatible CIs 2TV6-1 4TV6-15 4TV7-5 4TV6-5 4TV7-15 4TV6-15 6TV7-15 6TV6-15 6TV7-15 6TV6-15 6TV7-15 6TV6-15 4TV6-15 4TV6-15 6TV7-15 6TV6-15 4TV6-15 4TV6-15 6TV7-15 6TV6-15 4TV6-15 4TV6-15 6TV7-15 6TV6-15 4TV6-15 4TV6-15 6TV7-15 6TV6-15 6TV7-15 6TV6-15 4TV6-15 4TV6-15 6TV6-15 6TV7-15 6TV6-15 6TV7-15 6TV6-15 6TV7-15 6TV6-15 6TV7-15 6TV6-15 6TV7-15 6TV6-15 6TV7-15 6TV6-15 6TV7-15 6TV6-15 6TV7-15 6TV6-15 6TV7-15 6TV6-15 6TV7-15 6TV6-15 6TV7-15 6TV6-15 6TV7-15 6TV6-15 6TV7-15 6TV6-15 6TV7-15 6TV6-15 6TV7-15 6TV6-15 6TV7-15 6TV6-15 6TV7-15 6TV6-15 6TV7-15 6TV6-15				
11.2 Special Access Service (Cont'd) 11.2.2 Network Channel Interface (NCI) Codes (Cont'd) (C) Compatible Network Channel Interfaces (Cont'd) (2) Program Audio				
Compatible CIs Compatible CIs	11.2 Special Access Service (Cont'd 11.2.2 Network Channel Inter	face (NCI) Codes (Cont'd)		
2PG2-1 2PG1-1	(2) Program Audio			
2PG2-1 2PG2-3 2PG1-3 2PG2-3 2PG2-3 2PG2-5 2PG2-5 2PG2-5 2PG2-5 2PG2-5 2PG2-5 2PG2-5 2PG2-8 2PG2-8 2PG2-8 2PG2-8 2PG2-8 2PG2-8 2PG2-8 2PG2-8 2PG2-8 2PG2-8 2PG2-8 2PG2-1 (3) Video Compatible CIs 2TV6-1 4TV6-15 4TV7-15 2TV6-2 6TV6-15 6TV7-15 2TV7-1 4TV6-15 4TV7-15 2TV7-2 6TV6-15 6TV7-15 2TV7-2 6TV6-15 6TV7-15 4TV6-5 4TV7-15 4TV6-5 4TV7-15 4TV6-5 4TV7-15 4TV6-5 4TV7-15 4TV6-5 4TV7-5 4TV6-5 4TV7-5 4TV6-5 4TV7-5 4TV6-5 4TV7-5 4TV6-5 4TV7-5 4TV6-5 4TV7-5 4TV6-5 4TV7-5 4TV6-15 6TV7-5 4TV6-15 6TV7-5 4TV6-15 6TV7-5 4TV6-15 6TV7-5 6TV7-5 4TV6-15 6TV7-5 6TV7-5 4TV6-15 6TV7-5 6TV7-5 6TV7-5	Compatible CIs	Compatible CIs		
2PG2-3 2PG1-3 2PG2-5 2PG2-5 2PG2-5 2PG1-5 2PG2-5 2PG2-5 2PG2-5 2PG2-8 2PG2-8 2PG2-8 4DS8-15G 2PG1-8 2PG2-8 2PG2-8 2PG2-1 (3) Video Compatible CIs Compatible CIs 2TV6-1 4TV6-15 4TV7-5 4TV6-5 4TV7-15 2TV6-2 6TV6-15 4TV7-15 4TV6-15 4TV7-15 2TV7-1 4TV6-15 6TV6-5 6TV6-5 6TV7-5 2TV7-2 6TV6-15 6TV6-15 6TV6-15 6TV7-15 4TV6-5 4TV7-5 4TV6-5 4TV7-15 4TV6-5 4TV6-5 6TV6-5 6TV6-5 6TV7-15 4TV6-15 4TV6-15 6TV6-15 6TV6-5 6TV7-15 4TV6-15 4TV6-15 6TV7-15 6TV7-15 4TV6-15 4TV6-15 6TV7-15 6TV7-15				:
2PG2-5 2PG1-5 2PG2-8 2PG2-5 2PG2-8 2PG2-8 2PG1-8 2PG2-1 (3) Video Compatible CIs Compatible CIs 2TV6-1 4TV6-15 4TV7-5 4TV6-5 4TV7-15 2TV6-2 6TV6-15 6TV6-15 6TV7-15 2TV7-2 6TV6-15 6TV7-15 4TV6-15 6TV7-15 4TV6-5 4TV7-15 4TV7-15 4TV7-15 2TV7-2 6TV6-15 6TV6-15 6TV6-15 6TV7-15 4TV7-15 4TV6-5 4TV6-5 6TV7-15 6TV7-5 4TV6-5 4TV7-15 4TV7-15 6TV7-15 4TV7-15 6TV7-15 4TV7-15 6TV7-15 4TV6-15 4TV6-15 4TV6-15 6TV7-15 6TV7-15 4TV6-15 4TV6-15 4TV6-15 6TV7-15 6TV7-15 6TV7-15 4TV6-15 4TV6-15 4TV6-15 6TV7-15 6TV7-15 6TV7-5 4TV6-15 4TV6-15 6TV7-15 6TV7-15 6TV7-5 4TV6-15 4TV6-15 6TV7-15 6TV7-15 6TV7-15 6TV7-15 6TV7-15 6TV7-5 4TV6-15 4TV6-15 6TV7-15 6TV6-15	2PG2-3 2PG1	3 4DS8-15F 2PG	1-5	
2PG2-8 2PG1-8 2PG2-1 (3) Video Compatible CIs Compatible CIs 2TV6-1 4TV6-15 4TV7-5 4TV6-5 4TV7-15 4TV7-15 2TV6-2 6TV6-15 6TV6-15 6TV7-15 2TV7-1 4TV6-15 6TV6-15 6TV7-15 2TV7-2 6TV6-15 6TV6-15 6TV7-15 4TV7-15 4TV6-15 6TV7-15 4TV6-5 4TV6-5 6TV7-5 4TV6-5 4TV7-15 6TV7-15 4TV6-5 4TV6-5 6TV7-5 6TV7-5 4TV6-15 4TV6-15 6TV7-15 6TV7-5 4TV6-15 4TV6-15 6TV7-15 6TV6-15	2PG2-5 2PG1	5 4DS8-15G 2PG	1-8	
Compatible CIs Compatible CIs 2TV6-1 4TV6-15 4TV7-5 4TV6-5 4TV7-15 4TV7-15 4TV7-15 2TV6-2 6TV6-15 4TV7-15 4TV7-15 2TV7-1 4TV6-15 6TV6-5 6TV6-5 4TV7-15 6TV7-5 6TV7-5 2TV7-2 6TV6-15 6TV6-15 6TV6-15 4TV6-5 4TV6-5 6TV7-5 6TV6-5 4TV7-5 6TV7-5 6TV7-5 4TV6-15 4TV6-15 6TV7-15 6TV6-15	2PG2-8 2PG1	8 4DA8-15H 2PG	1-1	
2TV6-1 4TV6-15 4TV7-5 4TV6-5 4TV7-15 4TV7-5 2TV6-2 6TV6-15 4TV7-15 4TV6-15 6TV7-15 4TV7-15 2TV7-1 4TV6-15 6TV6-5 6TV6-5 4TV7-15 6TV7-5 2TV7-2 6TV6-15 6TV6-15 6TV6-15 6TV7-15 6TV7-15 4TV6-5 4TV6-5 6TV7-5 4TV6-15 4TV6-15 6TV7-5 4TV6-15 4TV6-15 6TV7-15	(3) <u>Video</u>			
4TV7-15 4TV7-5 2TV6-2 6TV6-15 4TV7-15 4TV6-15 6TV7-15 4TV7-15 2TV7-1 4TV6-15 6TV6-5 6TV6-5 4TV7-15 6TV7-5 2TV7-2 6TV6-15 6TV6-15 6TV7-15 4TV6-5 4TV6-5 6TV7-5 6TV7-5 4TV6-5 4TV6-5 6TV7-5 6TV7-5 4TV6-15 4TV6-15 6TV7-15 6TV7-15	Compatible CIs	Compatible CIs		!
2TV6-2 6TV6-15 4TV7-15 4TV6-15 6TV7-15 4TV7-15 2TV7-1 4TV6-15 6TV6-5 6TV6-5 4TV7-15 6TV7-5 2TV7-2 6TV6-15 6TV6-15 6TV6-15 6TV7-15 6TV7-15 4TV6-5 4TV6-5 6TV7-5 6TV6-5 4TV7-5 6TV7-5 4TV6-15 4TV6-15 6TV7-15 6TV6-15				
2TV7-1 4TV6-15 6TV6-5 6TV6-5 4TV7-15 6TV7-5 2TV7-2 6TV6-15 6TV6-15 6TV6-15 6TV7-15 6TV7-15 4TV6-5 4TV6-5 6TV7-5 6TV6-5 4TV7-5 6TV7-5 4TV6-15 4TV6-15 6TV7-15 6TV6-15	2TV6-2 6TV6	15 4TV7-15 4TV	5-15	
2TV7-2 6TV6-15 6TV6-15 6TV6-15 6TV7-15 6TV7-15 4TV6-5 4TV6-5 6TV7-5 6TV6-5 4TV7-5 6TV7-5 4TV6-15 4TV6-15 6TV7-15 6TV6-15	2TV7-1 4TV6	15 6TV6-5 6TV	5-5	
4TV6-5 4TV6-5 6TV7-5 6TV6-5 4TV7-5 6TV7-5 4TV6-15 4TV6-15 6TV7-15 6TV6-15	2TV7-2 6TV6	15 6TV6-15 6TV	5-15	
4TV6-15 4TV6-15 6TV7-15 6TV6-15	4TV6-5 4TV6	5 6TV7-5 6TV	5-5	
	4TV6-15 4TV6	15 6TV7-15 6TV	5-15	
Tariff Advice No. Pursuant to U-96-24(5) Effective: February 4, 1997	Tariff Advice No. Pursuant to U-S	3-24(5) Effective:		

issued by:	GCI Communication Corp.			
By:		Title:	Director, Rates & Tariffs	

APUC No. 489	Original	Sheet	No	215	l		1
AI 0C 110	Cancelling	Sheet	110			RECEIVED	
		Sheet	No		ĺ	MAR -3 1997	
·						ALASKA PUBLIC	
GCI COMMUNIC	ATION COR	P				UTILITIES COMM.	
		CCESS SEDI	ист				
11 A		CCESS SERV					
11. Access Service In 11.2 Special Acc 11.2.2 Ne (C) Co	ess Service (Co twork Channel		Codes	(Cont'd)			
	Digital Data	TR Chamer inci	iaces (cont a)			ı
Compati		Compatibl 4DU5-24	e CIs 4DU:	5-24	Com 6DU	patible Cis 5-24 6DU5-24	
	4DU5-48 4DU5-56	4DU5-48	4DU:	5-48	6DU	5-48 6DU5-48	
	4DU5-96 6DU5-24 6DU5-48	4DU5-96	4DU:	5-96	6DU	5-56 6DU5-56	
	6DU5-96	4DU8-56	4DU5	5-56	6DU	5-96 6DU5-96	
+ Available only as a c Company hub.	ross connect of	two digital chan	nels at	appropriate (digital	speeds at a	
(5)		<u>CIs</u>		Compatible 4DS8-15J	4D	U8-A U8-A	
	4DS6-27 4I		,	4DS8-15K	4D	U8-B U8-C U8-B	
	6I 4DS6-44 4I 4I	DU8-A, B or C DS6-44 DU8-A, B or C		4DS8-31	6D 4D 4D	U8-C S8-31 U8-A, B or C	,
	4DS8-15 4I 4I	DU8-A, B or C DS8-15+ DU8-B DU8-8	,	4DU8-A, B	ог С	U8-A, B or C U8-A, B or C	
+ Available only as a c Company hub.	ross connect of	two individual c	hannel	s of 1.544 M	ibps fa	acilities at a	
Tariff Advice No.	Pursuant to	U-96-24(5)		Effective:	i	February 4, 1997	
Issued by:	GCI Communic	cation Corp.		Title: <u>Dir</u>	ector.	Rates & Tariffs	
	-						

APUC No. 489 Original Sheet No. 216 Cancelling Sheet No. Sheet No. 216	RECEIVED MAR -3 1997
GCI COMMUNICATION CORP.	ALASKA PUBLIC UTILITIES COMM.
ACCESS SERVICES	
12. RESERVED FOR FUTURE USE	
Tariff Advice No. Pursuant to U-96-24(5) Effective:	February 4, 1997
Issued by: GCI Communication Corp. By: Title: Director	or, Rates & Tariffs

i

ł

RCA No. <u>489</u>	8th Revised Canceling 7th Revised	Sheet No. 216.1 Sheet No. 216.1	RECEIVED DEC 2.1 2018 STATE OF ALASKA REGULATORY COMMISSION OF ALA
GCI COMMUNIC	ATION CORP.	· ·	
	ACCE	SS SERVICES	
13. Rates and Charg	ges - Anchorage		
13.1 <u>Line Char</u>	ges		
a. <u>Carrier</u>	Common Line (CCL)	Rate	
This charg	ge is billed to AUSAC a	as described in section 3.7 preced	ling. (N) (D)
b. <u>Networ</u>	rk Access Fee (NAF) R	ate	
	RCA NAF Rate is \$3.6	y per fine per month.	
Tariff Advice No	. TA594-489	Effective: _ J	anuary 1, 2019
Issued by:	GCI Communication Cynthia L Hali		and Licenses Manager

RCA No. 489	9th Revised	Sheet No	217
	Canceling		

RECEIVED

JUL 2 7 2017

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES

8th Revised Sheet No. 217

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

13.2 Switched Access Service

13.2.1	Nonrecurring Charges			
		Rate	Reference	
(A)	Access Order	\$29.59	5.2	
(B)	Service Date Change Charge	\$13.76	5.8	
(C)	Darion Chargo Chargo	£12.76	£ 0	
(C)	Design Change Charge	\$13.76	5.8	
(D)	Miscellaneous Service Order Charge	\$13.76	5.8	
(E)	Entrance Facility - Installation DS1	\$158.48		
(2)	Entrance Facility – Installation DS3	\$474.14		
	Direct Trunk Transport Activation	\$16.22	(I	₹)
(F)	Interim NXX Translation Per Order	\$40.50	6.8	
(G)	Telecommunications Service Priority Charge			
(4)	Per Circuit	\$55.00	9.3	

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

Issued by:

GCI Communication Corp.

Title: Tariffs and Licenses Manager

RCA No. 489 GCI COMMUNI	10th Revised Sheet No. 217.1 Canceling 9th Revised Sheet No. 217.1 CATION CORP.		REG	RECEI June 29, STATE OF A SULATORY COMMI	, 2023 Alaska
	ACCESS SERVICES				
13.2 <u>Switcher</u> 13.2.2 (A)	rges – Anchorage (Cont'd) d Access Service Recurring Charges Common Transport Per Minutes of Use – Orig Toll Tandem Switched Transport Termination – Terminatin to 3 rd Party Tandem Switched Transport Facility – Terminating To 3 rd Party Tandem Switching- Terminating to 3 rd Party Tandem Switched Transport Termination – Terminatin to end offit Tandem Switched Transport Facility – Terminating To End Office Tandem Switching- Terminating to End Office Joint Tandem Switched Transport – Orig Toll Free Entrance Facility – DS1* Entrance Facility – DS3* Direct Trunked Transport Termination – DS1 Direct Trunked Transport Facility – DS1 Direct Trunked Transport Facility – DS1 Direct Trunked Transport Facility – DS1 Direct Trunked Transport Facility – DS3 Multiplexing DS3 to DS1 Multiplexing DS1 to Voice	\$0.001 \$0.000 \$0.038	.657 0436 8894	Reference 6.8	
(C)	Local Switching Per Minutes of Use – Originating Tol Local Switching Per Minutes of Use - Originating Toll Free	\$0.00 \$0.00		6.8 6.8	(R)
(D)	Information Surcharge Per 100 Minutes – Orig Toll Information Surcharge Per 100 Minutes – Originating Toll Free	\$0.02 \$0.00		6.8 6.8	
premises and the virtually colloca interconnection	Facility charges specified in Section 6.2 of this tariff will not apply to be serving wire center are physically (including caged, cageless, share teed as those terms are used in 47 CFR 51.323, and 2) the customer of with the Telephone Company's network for the transmission and rose or both, and for the purpose of providing local exchange access ser	ed and adjace obtains collo uting of tele	ent arra cation phone	angements) or for the purpose of exchange service	of e,

Issued by: GCI Communication Corp.

By: Karen Crapps Title: Regulatory Affairs Director

Tariff Advice No. TA 598-489

Effective: July 1, 2023

GCI COMMUNICATION CORP. ACCESS SERVICES							
	Canceling 5th Revised	Sheet No218					
RCA No. <u>489</u>	6th Revised	Sheet No. 218					

RECEIVED

June 29, 2023

STATE OF ALASKA
REGULATORY COMMISSION OF ALASKA

	d Access Service (Cont'd) Recurring Charges (Cont'd)	D -4-	Dafaranaa	
(E)	TSP Database Charge Per Circuit	Rate \$1.00	Reference 9.3	
(F)	Toll Free Database Access Service Queries	\$0.0002	6.8	(R)
13.2.3	Equal Access Recovery Charge Monthly Rate per Presubscribed Equal Access Line	\$0.045833	6.8	
13.2.4	Presubscription Change Charge Per Telephone Exchange Service Line or Trunk	\$5.00	9.3	
13.2.5	Assumed Minutes of Use	Assumed Minutes Per Month	Tariff Section Reference	
(A)	Feature Group A, Two Way Calling (1510 Originating, 2685 Terminating)	4195	6.8	
(B)	Feature Group A, Originating Only	1510	6.8	
(C)	Feature Group A, Terminating Only	2685	6.8	
(D)	Feature Group B, Two Way Calling (3132 Originating, 5568 Terminating)	8700	6.8	
(E)	Feature Group B, Originating Only	3132	6.8	
(F)	Feature Group B, Terminating Only	5568	6.8	

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

Issued by: GCI Communication Corp.

By: Karen Crapps Title: Regulatory Affairs Director

RCA No. 489	2nd Revised	Sheet No. 219			
	Cancelling			RECEI	VED
	1 st Revised	Sheet No. 219		JUN 3 9 2	
GCI COMMUNIC	ATION CORP			State of Ala: Regulatory Commissi	ska on of Alaek≅
Gereowinorde	ATTON COM .				
	ACCESS	SERVICES			
13. Rates and Charg	es - Anchorage (Cont'd)			((T)
13.3 Special Ac	ccess Service				
Regulations con set forth in 7.3 p	cerning charges associated preceding.	I with Surcharge fo	r Special Acc	ess Service are	
13.3.1a S	urcharge Monthly Rate		\$25.00		
Regulation Surcharge forth in 9.3 13.3.1c S Regulation	Telecommunications Service is concerning charges assorted Miscellaneous Service preceding. pecial Access Ordering is concerning charges assorted set forth in 5.2 and 5.8 preceding in the set of the set forth in 5.2 and 5.8 preceding is concerning charges assorted the set forth in 5.2 and 5.8 preceding in the set forth in 5.2 and 5.8 preceding the set forth in 5.2 an	ciated with are set	Monthly \$1.00	<u>NRC</u> \$55.00	
(A) A	cess Order Charge Per Or	der	\$90.85	(I))
Service per ord change	rvice Date Change Charge Date Change Charge will er per occurrence basis, fo d. The Access Order Char 1c(A) preceding does not	apply, on a r each service date rge as specified	\$42.15	I))
The De order p	esign Change Charge sign Change Charge will a er occurrence basis, for eac change.		\$42.15	I))
(D) M	scellaneous Service Order	Charge	\$42.15	I)	,
Tariff Advice No	270	Effecti	ive: August	13, 2004	
Issued by: By:	GCI Communication Con UNION KG. KENNETTS	Title:	Tariffs and	Licenses Manager	

RCA No. 489	4th Revised Sheet No.	220	RECEIVED
	Canceling		JUN 1 0 2011
	3rd Revised Sheet No.	220	STATE OF ALASKA REGULATORY SOMMISSION OF ALASKA
GCI COMMUNICA	TION CORP.		
	ACCESS SERVICES	<u>, — . — . — </u>	
	s <u>– Anchorage</u> (Cont'd) <u>ess Service</u> (Cont'd)		
	ice Grade Service concerning Voice Grade are set forth in	n 7.4 preceding.	
(A) Cha	annel Termination Per Termination*	Monthly <u>Rate</u> \$49.10	NRC
Four-W		\$95.70	\$208.00 \$208.00
(B) Cha	annel Mileage		Ì
(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	
			(Ļ)
designated premises and the arrangements) or virtually	Charge Specified in Section 7.2.1(A) of this is serving wire center are physically (includin collocated as those terms are used in 47 CPR	g caged, cageless, share 51.323, and (2) the cus	ed and adjacent tomer obtains
	of interconnection with the Telephone Comp nge service, exchange access or both, and for to its customers.		
(L) Matter relocated to	o Original Sheet 220.1	 	
Tariff Advice No.	552-489	Effective: July	25, 2011
Issued by: By: Cynn	GCI Communication Corp.	Fitle: <u>Tariffs and</u>	Licenses Manager

Canceling Canceling Sheet No. Canceling Sheet No. Canceling Sheet No. ACCESS SERVICES 13. Rates and Charges – Anchorage (Cont'd) 13.3 Special Access Service (Cont'd)		RECEIVED JUN 1 0 2031 STATE OF ALASKA REGULATURY COMMISSION OF ALASK
13.3.2 <u>Voice Grade Service</u> Regulations concerning Voice Grade are set forth i	n 7.4 preceding.	(L)
(C) Optional Features and Functions (1) Voice Bridging per Port Two-Wire Four-Wire (2) Conditioning per Termination - C-Type - Improved Attenuation Distortion - Improved Envelope Delay Distortion - Data Capability - Sealing Current (3) Improved Return Loss per Terminatio - Effective Two-Wire - Effective Four-Wire	\$5.30 \$9.10 \$9.70 \$0.00 \$0.00 \$9.70 \$0.00	(L)
(L) Marter relocated from 4 th Revised sheet 220		0011
Issued by: GCI Communication Corp. By: Cynthia a Synch	Effective: July 25, 7	

RCA No. <u>489</u>			JU!	CEIVED N 1 0 2011 ATE OF ALASKA SOMMOSSYON OF ALASKA
GCI COMMUN	ICATION CORP.			
	ACCESS SERVICE	<u>s</u>		
13.3 <u>Special</u> 13.3.2	arges - Anchorage (Cont'd) Access Service (Cont'd) Voice Grade Service (Cont'd) Optional Features and Functions (Cont'd) (4) Customer Specified Receive Level p Two-Wire Termination	Rate	<u>NRC</u>	
	(5) Signaling Capability per Termination	ı \$32.80		
13.3.3 Regulat	Digital Data Service tions concerning Digital Data Service are so	et forth in 7.5 preced	ing.	
(A) - 2.4 - 4.8 - 9.6 - 19 - 56	Channel Termination per Termination* 4 kbps 8 kbps 6 kbps .2 kbps .0 kbps	Monthly Rate \$144.00 \$67.13 \$67.13 \$67.13 \$67.13	<u>NRC</u>	(1)
customer designated p adjacent arrangement obtains collocation fo and routing of telepho exchange or exchange	nation Charge Specified in Section 7.2.1(A) of the premises and the serving wire center are physically or virtually collocated as those terms are used in the purpose of interconnection with the Telephonne exchange service, exchange access or both, are access service to its customers.	y (including caged, cag in 47 CFR 51.323, and (one Company's network	eless, shared and 2) the customer for the transmission	(L) (N) (N) (L)
Tariff Advice	No. <u>552-489</u>	Effective: July	25, 2011	
lssued by: By:	GCI Communication Corp.	Title: <u>Tariffs and</u>	l Licenses Manag	ger

RCA No. 489	<u>Origin</u> al	Sheet No.	221.1	
	Canceling			RECEIVED
	Cancoung			JUN 1 0 2011
		Sheet No.		
COLCOMMUN	ICATION COPP			STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMON	ICATION CORP.		· · · · · · · · · · · · · · · · · · ·	<u> </u>
	À	CCESS SERVICE	<u> </u>	
	arges - Anchorage (C			
13.3 <u>Special</u> 13.3.3	Access Service (Con Digital Data Service	(Cont'd)		(L)
(B)	Channel Mileage			
(-)	(1) Channel Mileas		2) Channel Mileage	
ı	per Mile per M		Termination per	
		6.80	- 2.4 kbps	\$136,30
		\$6.80 \$6.80	- 4.8 kbps - 9.6 kbps	\$13.98 \$13.98
		88.20	- 19.2 kbps	\$164.90
		13.60	- 56.0 kbps	\$272.50
		14.80	- 64.0 kbps	\$295.70
(C)	Optional Features an	d Functions	Per Month	
	(1) Bridging per po	rl	\$9.70	(L)
(I) Matter Rela	ocated from 4 th Revis	ed Sheet 721		
(L) Matter Rele	ocated from 4" Revis	ed Sheet 221		
Tariff Advice I	No. <u>552-489</u>		Effective: Jul	y 25, 2011
Issued by: By:	GCI Communica ynthis L. L.	mch	Title: <u>Tariffs ar</u>	nd Licenses Manager

RCA No. 489	4th Revised Sheet No.	222		
			RFC	CEIVED
	Canceling	ĺ		
	3rd Revised Sheet No	222	JUN	1 0 2011
CCI COMMIN	ICATION CORP.			TE OF ALASKA Omningsion of Alaska
GCI COMMON	ICATION CORF.			
	ACCESS SERVICES			}
	arges — Anchorage (Cont'd) Access Service (Cont'd)			
13.3.4	High Capacity Service			
Regula	tions concerning High Capacity Service at	e set forth in 7.6 pred	eding.	
(A)	Channel Termination per Termination*	Monthly <u>Rale</u>	NRC	(T)
	- 1.544 Mbps - 3.152 Mbps	\$142.22 ICB	\$474.00 ICB	
	- 6.312 Mbps - 44.736 Mbps	ICB \$1,359.34	ICB \$946.00	
	- 274.175 Mbps	ICB	ICB	
(B)	Channel Mileage			
	(1) Channel Mileage Facility per Mile			
	- 1.544 Mbps	\$139.10		
	- 3.152 Mbps - 6.312 Mbps	ICB ICB		1
	- 44.736 Mbps	\$298.06		ì
	- 274.175 Mbps	ICB		
	(2) Channel Mileage Termination per Term			
	- 1.544 Mbps	\$272.50		
	- 3.152 Mbps	ICB		
	- 6.312 Mbps	ICB		
	- 44.736 Mbps	\$526.20 ICB		1
	- 274.175 Mbps	ICB		1
premises and the serving collocated as those term interconnection with the	tion Charge Specified in Section 7.2.1(A) of this tariff w g wire center are physically (including caged, cageless, s s are used in 47 CFR 51.323, and (2) the customer obtain Telephone Company's network for the transmission and , and for the purpose of providing local exchange or exc	hared and adjacent arrangen is collocation for the purpos I routing of telephone excha	nents) or virtually e of nge service,	(N) (N)
Tariff Advice	No. <u>552-489</u>	Effective: July 25	5, 2011	

Issued by:

By:

Cymra d. Lynch

RCA No. <u>489</u>	3 rd Revised	Sheet No. 223	_			
	Cancelling			REC	EIVED	
	2nd Revised	Sheet No. 223			2 9 2004 of Afaska	
GCI COMMUNIC	ATION CORP.				mmission of Alaski	,
	ACCES	S SERVICES			}	
13.3 Special A	ges – Anchorage (Cont'd ccess Service (Cont'd) ligh Capacity Service (Co				(T)	i I
(C) O	ptional Features and Funct	ions				:
(1	 Multiplexing, per arran DS4 to DS1 DS3 to DS1 DS2 to DS1 	gement	ICB*** ICB*** ICB***	NRC		ı
	- DS1C to DS1 - DS1 to Voice* - DS1 to DS0 - DS0 to twenty (20) 2. - DS0 to ten (10) 4.8 kb - DS0 to five (5) 9.6 kb	pps	\$583.50 \$160.00 \$670.30 \$366.90 \$213.90	\$203.52	(I) (I/N)	
(2	2) Automatic Loop Transf	er per arrangement**	\$40.60		(1)	
13.4 Additional	Engineering, Additional L	abor and Miscellaneous	Service			
Regulations Conc set forth in 9 prec	cerning Additional Engineereding.	ering, Additional labor :	and Miscella	neous Services are	,	
13.4.1 <u>Ti</u>	ne Charges for Additional I	Engineering:				
	asic Time, normally schedu er engineer (each half hour		\$40.20		(R)	1
we	vertime, outside of normall orking hours per engineer (action thereof)		\$60.30		(R)	
** An additional Chan the customer designate	It to the Hub can be used finel Termination charge wind premises. ents are in the Additional E	Il apply whenever the s			,	i
Tariff Advice No	275	Effecti	ve: Augus	t 13, 2004		į
Issued by: By:	GCI Communication C Lucke KG Reports		Tariffs and	d Licenses Mana	ger	

RECEIVED
JUN 2 9 2004
State of Alaska Regulatory Commission of Alast
(T) 'ont'd)
(R)
(R)
(R)
(I)
(R)
(R)
ıle

Tariff Advice No. _ 274 _August 13, 2004_ GCI Communication Corp. Issued by:

By:

Effective:

RCA No. <u>489</u>	2 nd Revised	Sheet No. 22	5	
	Cancelling			RECEIVED
	I st Revised	Sheet No. 22:	5	JUN 2 9 2004
				State of Alaska Regulatory Commission of Alaska
GCI COMMUN	VICATION CORP.			
	ACCE	SS SERVICES		
13.4 Additi	harges – Anchorage (Cont' onal Engineering, Addition The Charges for Addition	al Labor and Miscel	llaneous Servic	(T)
(C)) Testing and Maintenance	with other telephon	e companies, o	or other labor.
	(1) Installation and Repsecheduled working hours (each half hour or fraction	, per technician	nally \$41.00	(R)
	Overtime, outside of norr hours on a scheduled wor (each half hour or fraction	k day, per technicia		(R)
Premium Time, outside of scheduled work day per technician (each half hour of fraction thereof*)\$82.05				(R)
	(2) Central Office Maintenance Basic Time normally scheduled working hours, per technician (each half hour or fraction thereof*) \$41.60			(R)
	Overtime, outside of norm hours on a scheduled wor (each half hour or fraction	k day, per techniciar		(R)
	Premium Time, outside o per technician (each half l			(R)
	company employee at a tim subject to a minimum cha		ith the employ	ee's scheduled
Tariff Advice	No274	Effe	ctive: Augus	13, 2004
	CCI Communication	Co		

Issued by:

GCI Communication Corp.

D/14 No. 400	114h Danisad	Chan Na 226		
RCA No. 489	11th Revised Canceling	Sheet No226	-	RECEIVED
	10th Revised	Sheet No. <u>226</u>	REGUL	DEC 2.1 2018 STATE OF ALASKA ATORY COMMISSION OF ALAS
GCI COMMUNIC	CATION CORP.			
	ACCE	SS SERVICES		
14. Rates and Char	ges - Fairbanks			
14.1 <u>Line Cha</u>	rges			İ
a. <u>Carrie</u>	r Common Line (CCL) I	<u>Rate</u>		
This char	ge is billed to AUSAC a	is described in section 3.	.7 preceding.	(N) (D)
b. Netwo	ork Access Fee (NAF) R	ate		
Tariff Advice N	o. TA594-489	Effec	tive: January 1, 2	019
Issued by:	GCI Communication Cynthia L Hall	•	Title: <u>Tariffs and</u>	Licenses Manager

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

8th Revised Sheet No. 227

Canceling

7th Revised

Sheet No. <u>227</u>

RECEIVED

JUL 2 7 2017

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

ACCESS	SERVICES
--------	----------

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

14.2 Switched Access Service

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 Charge Per Circuit	\$55.00	9.3	

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

Issued by:

GCI Communication Corp.

By:

Title: Tariffs and Licenses Manager

			1		
RCA No. <u>489</u>	8th Revised Sheet	No. 227.1			
	Canceling			RECEI	VED
	7th Revised Sheet	No. 227.1		June 29,	LASKA
GCI COMMUNI	ICATION CORP.		R	EGULATORY COMMIS	SION OF ALASKA
	ACCESS SERV	VICES .	L		
14. Rates and Cha	rges – Fairbanks (Cont'd)				
14.2 Switche	d Access Service				ļ
14.2.2	Recurring Charges		Rate	Reference	
(A)	Entrance Facility – DS1* Entrance Facility – DS3*		\$104.68 \$944.07		
	Direct Trunk Transport Termination-		\$29.32		
	Direct Trunk Transport Termination - Direct Trunk Transport Facility - DS	– DS3 1	\$181.48 \$5.65		
	Direct Trunk Transport Facility – DS Multiplexing – DS3 to DS1	3	\$47.45 \$214.08		
	Multiplexing – DS1 to Voice		\$82.65		
(T)	T IO III D M I CH	O 1 111 T-11	\$0.007	127 6.8	
(B)	Local Switching Per Minutes of Use Local Switching Per Minutes of Use	 Originating 			(D)
	-	Toll Free	\$0.0000	000 6.8	(R)
(C)	Information Surcharge Per 100 Minu Information Surcharge Per 100 Minu	tes – Orig Toll	\$0.0025	6.8	
	information surcharge 1 or 100 wind	Toll Free	\$0.00	6.8	
(D)	TSP Database Charge Per Circuit		\$1.00	9.3	
(F)	Toll Free Database Access Service Q	ueries	\$0.0002	6.8	(R)
					:
*The Entrance Facility	charges specified in Section 6.2 of this tariff	will not apply when:	1) the custom	ner designated prem	ises
and the serving wire co	enter are physically (including caged, cageless, 1 in 47 CFR 51.323, and 2) the customer obtain	shared and adjacent a	arrangements)) or virtually colloc	ated
Telephone Company's	network for the transmission and routing of tel	ephone exchange serv	ice, exchange	access or both, and	l for
the purpose of providing	g local exchange access services to its custome	ers.			
Tariff Advice	No. <u>TA 598-489</u>	Effective	:July (01, 2023	
Issued by:	GCI Communication Corp.				
By:	Karen Crapps	Title: _]	Regulatory	Affairs Direc	tor

RCA No. 489	1st Revised Sheet No. 228		
	Cancelling		RECLIVED
	Original Sheet No. 228		JUN 2 4 2003 Stars of Alaska
GCI COMMUN	NICATION CORP.		Regulatory Commission of Alaeke
	ACCESS SERVICES		
	harges - Fairbanks (Cont'd) led Access Service (Cont'd)	Rate	<u>Reference</u>
14.2.3	Equal Access Recovery Charge	Kate	Kelelelice
	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	k \$5.00	9.3
14.2.5	Assumed Minutes of Use	Assumed Minutes	Tariff Section
(A)	Feature Group A, Two Way Calling (1510 Originating, 2685 Terminating)	Per Month 4195	Reference 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
			1
ariff Advice	NoEffecti	ve: August	-9, -2003
sued by:	GGI-Communication Corp.		
Bv:	Title:	Director R	ates & Tariffs

RCA No.	489	Original	_ Sheet No	229	
		Cancelling			RECEIVED
			Sheet No		MAY 1 8 2001 State of Alasku Regulatory Commission of Alaska
GCI COM	IMUNICA	TION CORP.			
		ACC	ESS SERVICES	<u> </u>	
14. Rates	and Charge	<u>s - Fairbanks</u> (Cont'	d)		
14.3 §	Special Acc	cess Service			
	ations conc th in 7.3 pr	erning charges assoc eceding.	ciated with Surch	arge for Special Ac	cess Service are
1	4.3.1a Su	rcharge Monthly Ra	ite	\$25.00	
F	Regulations	elecommunications S concerning charges or Miscellaneous Se preceding.	associated with	Mo	nthly NRC .00 \$55.00
F	Regulations	ecial Access Ordering concerning charges e set forth in 5.2 and	associated with	Access	
	(A) Acc	cess Order Charge P	er Order	\$82	2.00
	Service per orde changed	vice Date Change C Date Change Charge r per occurrence bas . The Access Order Ic(A)preceding does	e will apply, on a is, for each service Charge as specif	ce date	5.00
	The Des	sign Change Charge ign Change Charge r occurrence basis, f hange.			.00
	(D) Mis	scellaneous Service (Order Charge	\$35	.00
Tariff A	dvice No.	89		Effective: April	19, 2001
Issued by: By:		GCI Communication		Title: <u>Director</u> ,	Rates & Tariffs

RCA No. 489	2nd Revised	Sheet No. 230	RECEIVED
	Canceling		JUN 1 0 2011
	1st Revised	Sheet No. 230	STATE OF ALASKA REGULATORY COMMINISMON OF ALASKA
GCI COMMUNI	CATION CORP.]
	ACCES	SERVICES	
	orges - Fairbanks (Cont'd) Access Service (Cont'd)		
	Voice Grade Service ons concerning Voice Grade at		
(A)	Channel Termination Per Terr Two-Wire Four-Wire	Молthly пілаtion* <u>Rate</u> \$38.75 \$61.74	<u>NRC</u> (T) \$300.00 \$300.00
	Channel Mileage (1) Channel Mileage Facility Two-Wire Four-Wire	per Mile \$2.77 \$2.77	
	(2) Channel Mileage Termin Two-Wire Four-Wire	\$27.72 \$27.72	
(C)	Optional Features and Functio	ns Monthly <u>Rate</u>	<u>NRC</u>
ı	(I) Bridging		
	(A) Voice Bridging per Two-Wire Four-Wire	Port \$8.68 \$8.68	\$101.76 \$101.76
	(B) Data Bridging, per F Two-Wire Four-Wire	Port \$5.13 \$5.13	
	(C) Telephoto Bridging, Two-Wire Four-Wire	per Port \$5.13 \$5.13	
premises and the serving collocated as those terms with the Telephone Com	wire center are physically (including are used in 47 CFR 51.323, and (2) if	(A) of this twiff will not apply when; 1) g caged, cageless, shared and adjacent a the customer obtains collocation for the pr n and routing of telephone exchange ser ange access service to its customers.	rrangements) or virtually urpose of interconnection
Tariff Advice N	lo. <u>552-489</u>	Effective: July	25, 2011
Issued by:	GCI Communication Co		
_{Ву:} <u>Су</u>	mthia L. Lynct	Title:	d Licenses Manager

RCA No. 489	F Revised Sheet No. 2	31	DEC	EIVED
	Canceling			
	Original Sheet No		JUN 1 0 2011 STATE OF ALASKA	
GCI COMMUNICA	ATION CORP.			MESION OF ALASKA
	ACCESS SERVICES			ĺ
14.3 <u>Special Act</u> 14.3.2 <u>Vo</u> (C) <u>Opt</u>	es - Fairbanks (Cont'd) cess Service (Cont'd) vice Grade Service (Cont'd) tional Features and Functions (Cont'd) Bridging (Cont'd)	Monthly		
	(D) Dataphone Select-A-Station -	Rate	<u>NRC</u>	
	Addressable Arrangement, Ports Per Channel Connected			
	Two-Wire Four-Wire	\$19.81 \$85.73		
(2)	Conditioning per Termination - C-Type - Improved Attenuation Distortion - Improved Envelope Delay Distortion - Data Capability	\$8.00 \$8.00 \$8.00 \$8.00	\$101.76 \$25.44 \$25.44 \$152.64	
	Telephoto Capacity (VG11 & VGC) W/DST at Customer Location	\$8.00 \$8.96	\$203.52 \$203.52	
(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	\$7.34		(L) (L)
(L) Matter relocated	from 1 st Revised Sheet 232			
Tariff Advice No.	<u>552-489</u> Eff	ective: July 2	25, 2011	· · · · · · · · · · · · · · · · · · ·
				- 1

Issued by:

Ву:

GCI Communication Corp.

Lynthia L. Lynch Title: Tariffs and Licenses Manager

RCA No. 489 1st Revised Sheet No. 2 Canceling Original Sheet No GCI COMMUNICATION CORP. ACCESS SERVICES	•	JU	CEIVED N 1 0 2011 Tate of Alaska It sommession of Alaska
14. Rates and Charges - Fairbanks (Cont'd) 14.3 Special Access Service (Cont'd) 14.3.2 Voice Grade Service (Cont'd) (C) Optional Features and Functions (Cont'd) (5) Signaling Capability per Termination (A) VG1 - Loop Start Either End (B) VG1 - Ground Start Either End (C) VG2 - Loop Start Closed End Only (D) VG2 - Ground Start to Centrex Station Line Only (E) VG2 - 20 hz Ringdown (F) VG3, VG7 - Loop Start (G) VG3, VG7 - Loop Start (G) VG3, VG7 - E&M (H) VG8, VG9 - Loop start at Closed End (I) VG8, VG9 - E&N, SF, DX at Open E (J) VG8, VG9 - E&M, at Closed End (6) Selective Signaling Arrangement, per Arrangement	Monthly Rate \$10.45 \$10.45 \$10.45 \$10.45 \$3.61 \$3.61 \$10.45 \$10.45 \$10.45 \$10.45 \$10.45 \$10.45	\$50.88 \$50.88 \$50.88 \$50.88 \$50.88 \$50.88 \$50.88 \$50.88	(L/I) (L/I)
(7) Transfer Arrangement (Key Activated * or Dial Up **) - Per four port arrangement, including control channel termination (See Note ! - Next Page) (8) Transfer Arrangement (Key Activated * or Dial Up **) - Per five port arrangement, including control channel termination (See Note !) * The key activated is rated as a Voice Grade Channel Termination and Ch. * The Dial-Up Option requires the customer to purchase the Controller At. Note ! - An Additional Channel Termination Charge will apply whenever configured as a leg to the customer designated premises. Additionally when the transfer arrangement is not located in the customer (L/I) Matter relocated to 1st Revised Sheet 231	\$.60 \$.60 annel Mileage, if a trangement. 'a spare channel is tional channel mile	eage charges will a	(L/2)
(L/1) Matter relocated to 1st Revised Sheet 231 (L/2) Matter relocated from 2 nd Revised Sheet 233			(=-, - -,

Issued by: GCI Communication Corp.

By: Cynthia L. Limch

Tariff Advice No. ___552-489

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

Effective: July 25, 2011

RCA No. 489 2nd Revised Sheet No. 2 Canceling 1st Revised Sheet No. 2 GCI COMMUNICATION CORP. ACCESS SERVICES		JUN 1	EIVED 0 2011 FALASKA MISSION OF ALASK
Rates and Charges - Fairbanks (Cont'd) Special Access Service (Cont'd) 14.3.3 Digital Data Service Regulations concerning Digital Data Service are se	it forth in 7.5 prec Monthly	eding.	(L)
(A) Channel Termination per Termination* - 2.4 kbps - 4.8 kbps - 9.6 kbps - 19.2 kbps - 56.0 kbps - 64.0 kbps	Rate \$71.82 \$71.82 \$71.82 \$71.82 \$71.82 \$71.82	NRC \$289.13 \$289.13 \$289.13 \$289.13 \$289.13 \$289.13	(T)
*The Channel Termination Charge Specified in Section 7.2.1(A) of this tariff with premises and the serving wire center are physically (including caged, cageless, sollocated as those terms are used in 47 CFR 51.323, and (2) the customer obtains with the Telephone Company's network for the transmission and routing of teleboth, and for the purpose of providing local exchange or exchange access service to the Matter relocated to 1st Revised Sheet 232 Tariff Advice No	hared and adjacent are collocation for the pure ephone exchange servi	angements) or virtually pose of interconnection ice, exchange access or	
Issued by: GCI Communication Corp. By: Cynthia d. Lynch Ti	tle: <u>Tariff</u> s and	Licenses Manage	er

RCA No 489	1st Revised	Sheet No. 234	
	Cancelling		RECEIVED
	Original	Sheet No234	JUN 2 4 2003
			State of Alaska
GCI COMMU	NICATION CORP.		•
	ACCES	SS SERVICES	
14.4 <u>Speci</u>	Charges - Fairbanks (Cont'd) al Access Service (Cont'd) B Digital Data Service (Con		
	(1) Channel Mileage (1) Channel Mileage Fac per Mile per Month - 2.4 kbps \$5.54 - 4.8 kbps \$5.54 - 9.6 kbps \$5.54 - 19.2 kbps \$5.54 - 56.0 kbps \$5.54 - 64.0 kbps \$5.54	Termination - 2.4 kbps - 4.8 kbps - 9.6 kbps - 19.2 kbps - 56.0 kbps - 64.0 kbps	per Month (I) \$55.44 \$55.44 \$55.44 \$55.44 \$55.44 (I) \$55.44 (R) \$55.44 (R)
	(1) Bridging per port	<u>Rate</u> \$8.	
pplicable. * The Dial-Up Note 1 - An Ad configue charge:	(2) Loop Transfer Arrang or Dial Up **) Per fo (See Note 1) ted is rated as a Voice Grade Option requires the customer ditional Channel Termination ared as a leg to the customer s will also apply when the tra ated premises serving wire con	st. 1 Channel Termination and Clar to purchase the Controller A Charge will apply whenever designated premises. Additional strangement is not local	nannel Mileage, if rangement. r a spare channel is onal channel mileage
designa	ated premises serving wire ce	enter.	
Tariff Advice	No. <u>195</u>	Effective: Aug	ust 9, 2003
By:	GCI Communication Co	- 	or, Rates & Tariffs

RCA No. <u>489</u>	2nd Revised Sheet No.	235	
	Canceling		RECEIVED
	1st Revised Sheet No	235	JUN 1 0 2011
GCI COMMUNICA	TION CODE		STATE OF ALASKA
GCI COMMUNICA	ATION CORT.		REGULATORY COMMISSION OF ALASKA
····	ACCESS SERVICE	S	
	es - Fairbanks (Cont'd) cess Service (Cont'd)		
	gh Capacity Service concerning High Capacity Service are s	et forth in 7.6 preceding.	
(A) Cr	nannel Termination per Termination*	Monthly Rate	(T) <u>NRC</u>
	.544 Mbps Per mile, over 3 miles	\$201.80 \$23.94	\$332.74
- 3 - 6 - 4 F	.152 Mbps .312 Mbps 4.736 Mbps fer mile, over 3 miles 74.175 Mbps	ICB ICB \$2,331.00 \$214.20 ICB	ICB ICB \$1,100.00
	·	ics	ICB
• •	annel Mileage		ĺ
(1)	Channel Mileage Facility per Mile - 64.0 Kbps - 1.544 Mbps - 3.152 Mbps - 6.312 Mbps - 44.736 Mbps - 274.175 Mbps	\$6.80 \$25.45 ICB ICB \$258.30 ICB	
(2)	Channel Mileage Termination per Ter	mination	İ
	- 64.0 Kbps - 1.544 Mbps - 3.152 Mbps - 6.312 Mbps - 44.736 Mbps - 274.175 Mbps	\$68.80 \$117.81 ICB ICB \$611.10 ICB	
premises and the serving wi collocated as those terms are with the Telephone Compar	Charge Specified in Section 7.2.1(A) of this tari re center are physically (including caged, cagele used in 47 CFR 51.323, and (2) the customer of by's network for the transmission and routing or providing local exchange or exchange access serve	ss, shared and adjacent arranger tains collocation for the purpose f telephone exchange service, c	ments) or virtually of interconnection
Tariff Advice No.	552-489	Effective: July 25, 2	011
Issued by:	GCI Communication Corp.		
ву: <u>Су</u> р	othia L. Lynch	Title: Tariffs and Lic	enses Manager

RCA No. <u>489</u>	2nd Revised	Sheet No. 236			
	Cancelling			RECEIV	
	1st Revised	Sheet No 236		}	
	13t Keviseu	Stieet No 230		JUN 2 4 200	3
GCI COMMUNICA	ATION CORP.			State of Alaska	l Alegia:
	ACCESS	SERVICES			
14.3 Special Ac	es - Fairbanks (Cont'd) cess Service (Cont'd) gh Capacity Service (Co	nt'd)			
(C) O _I	otional Features and Fund	etions			
(1)	Multiplexing, per arrat - DS4 to DS1 - DS3 to DS1	igement	ICB**** \$276.89	(R)	
	- DS2 to DS1 - DS1C to DS1 - DS1 to Voice* - DS1 to DS0		ICB***** ICB***** \$167.00	*	
•	- DS1 to DS0 - DS0 to twenty (20) 2. - DS0 to ten (10) 4.8 kl - DS0 to five (5) 9.6 kb	pps	\$105.21 \$332.16 \$240.10 \$209.45	(R)	
(2)	Automatic Loop Transf	fer per arrangement	** \$8.85		'
	S1 to the Hub can be used and Termination charge designated premises.			ne is provided as	
	Transfer Arrangement (I Dial Up ****) Per Four including Control Chann	Port Arrangement,			
	(See Note 1)		\$143.61		1
pplicable. *** The Dial-Up Op	I is rated as a Voice Grad tion requires the custome ments are in the Addition	er to purchase the C	ontroller Arra	angement.	:
ariff Advice No.	195	Effecti	ve: <u>A</u> ugust	9, 2003	
•	GCI Communication Co	rp			
Ву:	F.W. XS #	Title:	Director, R	ates & Tariffs	
					•

	Cancelling			MAY 1 & 2001	
		Sheet No		State of Alaska Regulatory Commission of Alaska	
GCI COMMUNI	CATION CORP.				
	ACC	ESS SERVICES			
14. Rates and Cha	arges · Fairbanks (Cont'	'd)			
Regulations C		onal Labor and Miscellan Engineering, Additional la			
(A)		onal Engineering: cheduled working hours hour or fraction thereof)	\$46.58		
	Overtime, outside of no working hours per engi fraction thereof)		\$69.87		
l:An additional C	hannel Termination cha	used for Digital Data ser arge will apply whenever	the spare li	ne is provided as	
leg to the custom oply when the tremises serving	transfer arrangemen	Additional channel t is not located in	mileage c the custo	harges will also mers designated	
Tariff Advice N		Effectiv	e: Apri	1 19, 2001	1
sued by:	GCTC animumication	n Corn-			

RCA No. <u>489</u>	Original Sheet No. Cancelling Sheet No.		RECEIVED FEB 28 2001 State of Alaska Regulatory Commission at Alaska
GCI COMMU	NICATION CORP.		
	ACCESS SERVICE	E <u>S</u>	
14.4 Addit	Charges - Fairbanks (Cont'd) ional Engineering, Additional Labor and The Charges for Additional Engineerin		ce (Cont'd)
(0	Premium Time, outside of scheduled w per engineer (each half hour or fraction		
14.4.2	The charges for Additional Labor:		
(A	a) Installation and Repair		
	 Overtime, outside of normally sch hours on a scheduled work day, per tec (each half hour or fraction thereof*) Premium Time, outside of normall working day, per technician 	hnician \$59.72 ly scheduled	
(B	(each half hour or fraction thereof*)) Standby	\$79.62	
	 Basic Time, normally scheduled whours, per technician (each half hour or fraction thereof*) Overtime, outside of normally scheworking hours on a scheduled work day per technician (each half hour or fraction) 	\$39.81 eduled	
	(3) Premium time, outside of schedule day, per technician (each half hour or fraction thereof*)	d working \$79.62	
	Company employee at a time not consecut s subject to a minimum charge of four hot	tive with the employe	ee's scheduled
	: No. <u>89</u> 01-042(1)	Effective: April 19,	2001
•	GCI Communication Corp.	Title: <u>Director, R</u>	tates & Tariffs

. .

RCA No489	Original	Sheet No. 239	RECE	
)	Cancelling		MAY 1 8 900	;
		Sheet No	State of Alas Regulatory Commission of Alas	
GCI COMMUN	ICATION CORP.			
	ACCE	ESS SERVICES		
14.4 Additio	narges - Fairbanks (Cont'donal Engineering, Addition The Charges for Addition	nal Labor and Miscellaneous S	Service (Cont'd)	,
(C)	Testing and Maintenance	e with other telephone compar	nies, or other labor.	
	(1) Installation and Rep	pair		
	Basic Time - normally so per technician (each half	cheduled working hours, hour or fraction (hereof*)\$39	.81	:
	Overtime - outside of no hours on a scheduled wo (each half hour or fraction		.72	ı
	Premium Time - outside per technician (each half	of scheduled work day hour of fraction thereof*)\$79	.62	,
	(2) Central Office Main	itenance		'
	Basic Time - normally so per technician (each half	cheduled working hours, hour or fraction thereof*)\$39	.81	:
	Overtime - outside of not hours on a scheduled wo (each half hour or fraction		.72	l
	Premium Time - outside per technician (each half	of scheduled work day hour of fraction thereof*)\$79	.62	
	ompany employee at a tin subject to a minimum cha	ne not consecutive with the en	nployee's scheduled	
Tariff Advice	No. <u>89</u>	Effective:	April 19, 2001	
Issued by:	GGI Communication 7. W. H.S. H.		ctor, Rates & Tariffs	

GCI COMMUNIC	Canceling 9th Revised CATION CORP.	Sheet No. 240		RECE DEC 2 STATE OF REGULATORY COM	1 2018 ALASKA
	rges r Common Line (CCL) F charge is billed to AUSA			au <u>Greatland</u>	(N) (D)
	ork Access Fee (NAF) Rate per	_	\$5.7	75 \$5.75	
Tariff Advice	No. TA594-489	Ef	fective: <u>Jar</u>	uary 1, 2019	
•	GCI Communication Cynthia L Hall	-	:: _Tariffs :	and Licenses Man	ager

RCA No. 489 7th Revised Sheet Nn. 241 Canceling 6th Revised Sheet No. 241	RECEIVED JUL 2 7 2017 STATE OF ALASKA REQUILATORY COMMISSION OF ALASKA
GCI COMMUNICATION CORP.	
ACCESS SERVICES	
15. Rates and Charges - Juneau, Ft. Wainwright and Eielson AFB (Cont'd)	
15.2 Switched Access Service	
15.2.1 Nonrecurring Charges	
(A) Access Order S20.55	
(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 \$160.11 Entrance Facility Installation – DS3 \$168.03 Direct Trunk Transport Activation \$196.66	\$268.63
(F) Interim NXX Translation Per Order \$40.50	\$40.50
(G) Telecommunications Service Priority Charge Per Circuit \$55.00	\$55.00

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

Issued by:

GCl Communication Corp.

Title: Tariffs and Licenses Manager

		•		
RCA No. <u>489</u>	9th Revised Sheet No. 24	1.1		
	Canceling		RECEIN	/ED
			June 29,	
	8th Revised Sheet No. 24	1.1	STATE OF AL	ASKA
GCI COMMUNI	CATION CORP.		REGULATORY COMMIS	SION OF ALASK
	ACCESS SERVICES			
15. Rates and Char	ges – Juneau, Ft. Wainwright and Eielson AFB	(Cont'd)		
	d Access Service Recurring Charges			
13.2.2	Recurring Charges	Juneau	Greatland	
(A)	Common Transport Per Minutes of Use – Orig	Toll \$0.00	1590 \$0.00	
		3 rd Party \$0.000	0897 \$0.00	
	Tandem Switched Transport Facility – Terminat 3 rd Party		0173 \$0.00	
	Tandem Switching – Terminating to 3 rd Party	\$0.00	\$0.00	
	Tandem Switched Transport Termination - Terr			
	Tandem Switched Transport Facility - Termina	ting to	40.00	
	End Off		\$0.00 \$0.00	
	Tandem Switching – Terminating to End Office Joint Tandem Switched Transport – Orig Toll F			
(B)	Entrance Facility – DS1*	\$82.60	\$92.62	
	Entrance Facility – DS3*	\$730.49	\$960.60	
	Direct Trunk Transport Termination – DS1	\$22.01	\$31.58	
	Direct Trunk Transport Termination – DS3	\$141.35		
	Direct Trunk Transport Facility - DS1	\$4.24	\$6.08	
	Direct Trunk Transport Facility – DS3	\$36.96		
	Multiplexing – DS3 to DS1	\$160.73 \$62.05	\$180.01 \$69.50	
-	Multiplexing – DS1 to Voice	\$02.03	\$09.50	
(C)	Local Switching Per Minutes of Use – Originati	ing Toll \$0.00	7887 \$.002417	
	Local Switching Per Minutes of Use – Orig Tol			(R)
(D)	Information Surcharge Per 100 Minutes – Orig	Toll \$0.05	4903 \$.018398	
(D)	Information Surcharge Per 100 Minutes – Orig			
and the serving wire ce as those terms are used Telephone Company's	charges specified in Section 6.2 of this tariff will not apply neer are physically (including caged, cageless, shared and a in 47 CFR 51.323, and 2) the customer obtains collocation network for the transmission and routing of telephone exciding local exchange access services to its customers.	when: 1) the custor djacent arrangements of for the purpose of its second secon	s) or virtually collocated interconnection with the	
Tariff Advice	No. <u>TA 598-489</u> Ef	fective: July	1, 2023	

Title: Regulatory Affairs Director

GCI Communication Corp.

Karen Crapps

Issued by:

By:

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

RECEIVED

June 29, 2023

STATE OF ALASKA
REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

	ACCESS SERVICES		
	arges – Juneau, Ft. Wainwright and Eielson	AFB (Cont'd)	
	d Access Service (Cont'd) Recurring Charges (Cont'd)		
13.2.2	Recurring Charges (Cont u)	<u>Juneau</u>	Greatland
(E)	TSP Database Charge Per Circuit	\$1.00	\$1.00
(F)	Toll Free Database Access Service Queries	#0.000 0	#0.0000 (B)
	Basic	\$0.0002 \$0.0002	\$0.0002 (R) \$0.0002 (R)
	Basic with Vertical Feature	\$0.0002	\$0.0002 (K)
15.2.3	Equal Access Recovery Charge		
	Monthly Rate per Presubscribed	#0.140064	\$0.235222
	Equal Access Line	\$0.140004	Φ0.233222
15.2.4	Presubscription Change Charge		
	Per Telephone Exchange Service Line or Tr	runk \$5.00	\$5.00
1525	Assumed Minutes of Use	Assumed	Assumed
15.2.5	Assumed Minutes of Ose	Minutes	Minutes
		Per Month	Per Month
(A)	Feature Group A, Two Way Calling	4105	4105
	(1510 Originating, 2685 Terminating)	4195	4195
(B)	Feature Group A, Originating Only	1510	1510
, ,	-	A	0.05
(C)	Feature Group A, Terminating Only	2685	2685
(D)	Feature Group B, Two Way Calling	8700	8700
(D)	(3132 Originating, 5568 Terminating)	•	
/	n a G n od tosto Ook	2122	3132
(E)	Feature Group B, Originating Only	3132	3132
(F)	Feature Group B, Terminating Only	5568	5568
Tariff Advice	No. <u>TA 598-489</u> Ef	ffective: July 1, 20	<u>23</u>

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

	•				
RCA No. <u>489</u>	Ist Revised	Sheet No243	<u> </u>	D = 0	- 11, - 2
	Cancelling			REC	EIVE
	Original	Sheet No. 243		State	0 2 2002 e of Alaska emmission of Alas
GCI COMMUNICA	ATION CORP.				
	ACCESS	SERVICES			
15. Rates and Charge	es – Juneau, Ft. Wainwri		FB (Cont'd)		
15.3 Special Acc	cess Service				
Regulations conc set forth in 7.3 pr	erning charges associate	d with Surcharge f	or Special Acc	ess Service are	е
·	er Voice Grade Equivale	nt	<u>Juneau</u> \$25.00		(C)
Regulations Surcharge f forth in 9.3 15.3.1c Sp Regulations	elecommunications Service concerning charges assort Miscellaneous Service preceding. Decial Access Ordering concerning charges assort est forth in 5.2 and 5.8	ociated with e are set - MRC - NRC ociated with Access	\$1.00 \$55.00		
(A) Acc	cess Order Charge Per O	rder	\$82.00	\$82.00	
Service per orde changed	vice Date Change Charg Date Change Charge will r per occurrence basis, fo . The Access Order Cha c(A) preceding does not	l apply, on a or each service date irge as specified	\$35.00	\$35.00	
The Des	ign Change Charge ign Change Charge will r occurrence basis, for ea hange.		\$35.00	\$35.00	
(D) Mis	cellaneous Service Orde	r Charge	\$35.00	\$35.00	(C)
Tariff Advice No.	U-01-42	Effect	tive:_Octobe	r 1, 2002	-
By:	GCI Communication Co		Director, R	ates & Tariffs	

RCA No. 489	3rd Revised S	heet No	244	_]		
	Conceling			1	REC	EIVED
	Canceling				JUN	1 0 2011
	2nd Revised Si	neet No	244	-		
GCI COMMUNICA	TION CORP.					e of Alaska Dimmission of Alaska
·	ACCESS S	PROTORS				
	ACCESS SI	CKTICES				
	s – Juneau, Ft. Wainwright cess Service (Cont'd)	and Eiels	on AFB ((Cont'd)		
	ice <u>Grade Service</u> concerning Voice Grade are s	et forth in 7	7.4 preced	ing.		
(A) Cha	annel Termination Per Termin	ation* - Mi	RC	Juneau	Greatland	(T)
Two-Wi	• •			\$25.45	\$67.50	
Four-Wi	re 91			\$40.72	\$108.00	1
Cha	innel Termination Per Termin	ation - NR(0			
Two-Wi				\$56.00	\$56.00	
Four-Wi	re			\$56.00	\$56.00	}
(B) Cha	nnel Mileage - MRC					
	Channel Mileage Facility pe	r Mile				
	Two-Wire			\$1.38	\$3.65	
	Four-Wire			\$1.38	\$3.65	
(2)	Channel Mileage Termination	on per Term	1			
	Two-Wire			\$13.95	\$37.00	
	Four-Wire			\$13.95	\$37.00	
(B) Option	onal Features and Functions					
(1)	Bridging - MRC					
((A) Voice Bridging per Port					
	Two-Wire			\$8.16	\$8.16	[
	Four-Wire			\$8.16	\$8.16	İ
	(B) Data Bridging, per Port					
	Two-Wire			\$8.16	\$8.16	
	Four-Wire			\$8.16	\$8.16	
premises and the serving wire collocated as those terms a interconnection with the Tele	harge Specified in Section 7.2.1(A); center are physically (including care used in 47 CFR 51.323, and ephone Company's network for the for the purpose of providing local ex	ged, cageless, (2) the custo e transmission	shared and omer obtain n and routi	adjacent arrains collocation ng of telepho	ngements) or virtually for the purpose of one exchange service, s customers	
						(N)
Tariff Advice No.	552-489		Effective	:July_2:	<u>5, 2011</u>	}

Issued by:

By: Cymthia & Lynch

Title: Tariffs and Licenses Manager

(Cont'd)	JUL 0	ETVE C 2 2002 f Alaska mission of Alask
	State o	f Alaska mission of Alask
	Regulatory Com	mission of Aleek
	<u>Greatland</u>	(C/L)
	Greatland	(C/L)
	<u>Greatland</u>	(C/L)
	<u>Greatland</u>	(C/L)
<u>Juneau</u>	Greatland	(C/L)
Juneau	Greatland	(C/L)
		(0,2)
\$101.76	\$101.76	
\$101.76	\$101.76	İ
\$0.00	\$0.00	í
		ĺ
40.00	φο.σσ	(C/L)
		(C/L1)
\$7.53	\$7.53	
\$7.53	\$7.53	ļ
\$7.53	\$7.53	
		ì
		í
\$8.43	\$8.43	(C/L1)
		(N)
		(N)
o prevent co	HOSIOH OI	(N)
		ļ
e: October	1, 2002	
Director Do	ites & Tariffs	
Director, Ka	ues & rainis	_
	\$101.76 \$0.00 \$0.00 \$7.53 \$7.53 \$7.53 \$0.00 \$7.53 \$8.43 onsists of a way to prevent co	\$101.76 \$101.76 \$0.00 \$0.00 \$0.00 \$0.00 \$7.53 \$7.53 \$7.53 \$7.53

RCA No. 489 Original Sheet No. 244.1

RCA No. <u>489</u>	1st Revised Sheet No.	245	REC	EIVED
	Cancelling	{	JUL 6	2 2002
	Original Sheet No	245	State	of Alaska nmission of Alaska
GCI COMMUNIC	CATION CORP.			
	ACCESS SERVICES			
15. Rates and Char	ges - Juneau, Ft. Wainwright and Eielse	on AFB (Cont'd)		
15.3 Special A	ccess Service (Cont'd)			
	Voice Grade Service (Cont'd)			ł
(C) O	ptional Features and Functions (Cont'd)		Constland	
(2) Conditioning per Termination - NRC	<u>Juneau</u>	<u>Greatland</u>	(C/L)
(- C-Type	\$101.76	\$101.76	
	- Improved Attenuation Distortion	\$25.44	\$25.44	1
	- Improved Envelope Delay Distorti		\$25.44	
	- Data Capability	\$152.64	\$152.64	1
	- Sealing Current *	\$0.00	\$0.00	1 1
	 Telephoto Capacity (VG11 & VGC) 	c) \$203.52	\$203.52	1
	W/DST at Customer Location	\$203.52	\$203.52	(C/L)
!	Improved Return Loss per Terminati	on - MRC		(C)
(-	- Effective Two-Wire	\$0.87	\$0.87	(C)
	- Effective Four-Wire	\$0.87	\$0.87	1
	Improved Return Loss per Terminati	on - NRC		
	- Effective Two-Wire	\$25.44	\$25.44	1 1
	- Effective Four-Wire	\$25.44	\$25.44	
(4	Customer Specified Receive Level po	er - MRC		
	Two-Wire Termination	\$7.53	\$7.53	
	Customer Specified Receive Level po	ar - NRC		
	Two-Wire Termination	\$101.76	\$101.76	(C)
				(L1)
pan power. Sealing	a designation for a powering situation the current is applied to copper loops to pro y analog data circuits.			
	d to Original Sheet 244.1 ed to Original Sheet 245.1			
Tariff Advice No	o. <u>U-01-42</u>	Effective: October	1, 2002	
ssued by:	GGI Communication Corp.			
	+ W XXXX	mu bi b	0. FF 100	
Ву:	1	Fitle: <u>Director, Ra</u>	ites & Tariffs	

RCA No. <u>489</u>	Original Sheet No. 245. Cancelling	.1	REC	E 1 * 1 * 11.
	Sheet No			6 17
GCI COMMUNIC	ATION CORP.			
	ACCESS SERVICES			
15.3 <u>Special Ac</u> 15.3.3 <u>V</u>	tes – Juneau, Ft. Wainwright and Eielson AF beess Service (Cont'd) bice Grade Service (Cont'd) tional Features and Functions (Cont'd)	FB (Cont'd)		
		<u>Juneau</u>	Greatland	(C/L)
(5) Signaling Capability per Termination - M		60.00	1
	(A) VG1 – Loop Start Either End	\$9.82	\$9.82	1
	(B) VG1 - Ground Start Either End	\$9.82	\$9.82	j
	(C) VG2 - Loop Start Closed End Only	\$9.82	\$9.82	
	(D) VG2 – Ground Start to Centrex	63.40	62.40	(C/L)
	Station Line Only	\$3.40	\$3.40	(C/L)
	(E) VG2 – 20 hz Ringdown	\$3.40	\$3.40	(C/L1)
	(F) VG3, VG7 – Loop Start	\$9.82	\$9.82	-
)	(G) VG3, VG7 – E&M	\$9.82	\$9.82	i 1
	(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	1 1
	(J) VG8, VG9 – E&M, at Closed End	\$9.82	\$9.82 \$9.82	(C/L1)
	(J) VG8, VG9 - E&W, at Closed End	₽9.02	₽9.0∠	,
	Signaling Capability per Termination - NR	RC.		(C/L)
	(A) VG1 - Loop Start Either End	\$50.88	\$50.88	
	(B) VG1 - Ground Start Either End	\$50.88	\$50.88	i (
	(C) VG2 - Loop Start Closed End Only	\$50.88	\$50.88	1
	(D) VG2 - Ground Start to Centrex			1 1
	Station Line Only	\$50.88	\$50.88	.60
	(E) VG2 – 20 hz Ringdown	\$50.88	\$50.88	(C/L)
	(F) VG3, VG7 – Loop Start	\$50.88	\$50.88	(C/LI)
	(G) VG3, VG7 – E&M	\$50.88	\$50.88	
	(H) VG8, VG9 - Loop start at Closed			; }
	End	\$50.88	\$50.88	
	(I) VG8, VG9 - E&N, SF, DX at Open E		\$50.88	1
	(J) VG8, VG9 – E&M, at Closed End	\$50.88	\$50.88	(C/L1)
	Ç			(CALI)

(L) Matter Relocated from Original Sheet 245
(L) Matter Relocated from Original Sheet 246

<u>U-01-42</u> Effective:_ Tariff Advice No.

October 1, 2002

Issued by:

GCI Communication Corp.

By:

Title: Director, Rates & Tariffs

RCA No. <u>489</u>	Ist Revised Sheet No	246	RECEIVED
	Cancelling)	JUL 0 2 2002
	Original Sheet No	246	State of Alaska Regulatory Commission of Alacka
GCI COMMUNICA	TION CORP.		
	ACCESS SERVICES		
15.3 <u>Special Acc</u> 15.3.2 <u>Voice</u>	s - Juneau, Ft. Wainwright and Eielso tess Service (Cont'd) Grade Service (Cont'd) tional Features and Functions (Cont'd)		
•	Transfer Arrangement (Key Activate Dial Up **) – MRC	<u>Juneau</u>	Greatland (C)
	Per four port arrangement, including channel termination (See Note 1)	control \$.57	\$.57
•	Transfer Arrangement (Key Activated Dial Up **) – NRC Per four port arrangement, including channel termination (See Note 1)		\$50.88
(7)	Transfer Arrangement (Key Activated or Dial Up **) – MRC Per five port arrangement, including ochannel termination (See Note 1)		\$.57
	Transfer Arrangement (Key Activated or Dial Up **) – NRC Per five port arrangement, including of channel termination (See Note 1)		\$50.88
* The key activated co	ontrol channel is rated as a Voice Grade plicable.	Channel Terminat	ion and
** The Dial-Up Optio	n requires the customer to purchase the	Controller Arrange	ement.
configured as charges will a	Channel Termination Charge will apply was leg to the customer designated premises lso apply when the transfer arrangement is emises serving wire center.	. Additional channel	mileage
Tariff Advice No.	U-01-42 E	ffective: October	1, 2002
Issued by:	GCI Communication Corp. TW. XXX III T	itle: <u>Director, Ra</u>	tes & Tariffs

			RECEIVED JUN 1 0 2011 STATE OF ALASKA REGULATORY SOMMINISSION OF ALASKA
	igital <u>Data Service</u> s concerning Digital Data Service are set :	forth in 7.5 preceding	
(A) C	hannel Termination per Termination* - M 2.4 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) 6.6 kbps (w/o error correction) 9.6 kbps (w/o error correction) 9.2 kbps (w/o error correction) 19.2 kbps (w/o error correction) 19.2 kbps (w/o error correction)	-	Greatland \$135.00 \$135.00 \$135.00 \$135.00 \$135.00 \$135.00 \$135.00 \$135.00
	66.0 kbps (w/o error correction) 66.0 kbps (w/ error correction) 64.0 kbps (w/o error correction) 4.0 kbps (w/ error correction) 4.0 kbps (w/ error correction)	\$61.07 \$50.90 \$127.05 \$61.07	\$135.00 \$135.00 \$162.00 \$162.00
- 4 - 4 - 9 - 9 - 1 - 5 - 5 - 6	1.4 kbps (w/o error correction) 1.2 kbps (w/ error correction) 1.8 kbps (w/o error correction) 1.8 kbps (w/o error correction) 1.6 kbps (w/o error correction) 1.6 kbps (w/o error correction) 1.6 kbps (w/o error correction) 1.7 kbps (w/o error correction) 1.8 kbps (w/o error correction) 1.9 kbps (w/o error correction) 1.9 kbps (w/o error correction) 1.0 kbps (w/o error correction) 1.0 kbps (w/o error correction) 1.0 kbps (w/o error correction) 1.0 kbps (w/o error correction) 1.0 kbps (w/o error correction)	\$144.56 \$289.13 \$144.56 \$289.13 \$144.56 \$289.13 \$144.56 \$289.13 \$144.56 \$289.13	\$144.56 \$289.13 \$144.56 \$289.13 \$144.56 \$289.13 \$144.56 \$289.13 \$144.56 \$289.13 \$144.56 \$289.13
premises and the serving wi collocated as those terms interconnection with the To	Charge Specified in Section 7.2.1(A) of this tariff re center are physically (including caged, cageless are used in 47 CFR 51 323, and (2) the custlephone Company's network for the transmission for the purpose of providing local exchange or ex-	s, shared and adjacent arrange tomer obtains collocation for on and routing of telephone	ments) or virtually or the purpose of exchange service,
Tariff Advice No.	552-489	Effective: July 25,	2011
Issued by: By:	GCI Communication Corp.	Title: <u>Tariffs and L</u>	icenses Manager

RCA No. 489	1st Revised	Sheet No	247.1		
	Cancelling				
				REC	E.VED
	Original	Sheet No	247.1	NUL	2 4 2003
					n of Alaska ommission of Alaska
GCI COMMUNICA	TION CORP.			Julatory	Ommission of Alexa
	ACCESS	SERVICES			1
15.3 <u>Special Acc</u> 15.3.3 <u>Dis</u>	es — Juneau, Ft. Wainwrig cess Service (Cont'd) gital Data Service (Cont' concerning Digital Data Ser	d)			
	annel Mileage		<u>Juneau</u>	Greatland	{
(1)	Channel Mileage Facility per Mile per Month	ty			1
	2.4 kbps		\$7.35	\$7.35	
	1.8 kbps		\$7.35	\$7.35	- 1
	.6 kbps		\$7.35	\$7.35	1
	.2 kbps .0 kbps		\$7.35 \$2.77	\$7.35 \$7.35	(R)
	.0 kbps		\$2.77	\$7.35	(R)
	Channel Mileage Facility Termination per Month	,	474.00	#7.1.00	
	2.4 kbps .8 kbps		\$74.00 \$74.00	\$74.00 \$74.00	}
	.6 kbps		\$74.00 \$74.00	\$74.00	1
	2 kbps		\$74.00	\$74.00	
	0 kbps		\$27.90	\$74.00	(R)
- 64.	0 kbps		\$27.90	\$74.00	(R)
(C) Opti	ional Features and Function	ons			
((1) Bridging per port - M Bridging per port - N		\$8.16 \$101.76	\$8.16 \$101.76	
Tariff Advice No.	195	E	Effective: Augu	st_9 ₄ ~2003	
Issued by:	GCI Communication Corp		itle: <u>Director</u>	r, Rates & Tariffs	

RCA No. 489 3rd Revised Sheet No. 248 Canceling	RECEIVED JUN 1 0 2011
2nd Revised Sheet No. 248	STATE OF ALASKA REQUILITORY EDINMISSION OF ALASKA
GCI COMMUNICATION CORP.	
ACCESS SERVICES	
15. Rates and Charges – Juneau, Ft. Wainwright and Eielson AFE	3 (Cont'd)
15.3 Special Access Service (Cont'd)	
15.3.4 High Capacity Service	
Regulations concerning High Capacity Service are set for	orth in 7.6 preceding.
Per mile, over 3 miles - 274.175 Mbps	\$186.29 \$337.00 \$15.08 \$40.00 ICB ICB ICB ICB \$1,206.40 \$3,200.00 \$128.18 \$340.00 ICB ICB
Channel Termination per Termination* - NRC - 1.544 Mbps	\$332.00 \$332.74 (T)
(B) Channel Mileage	
(1) Channel Mileage Facility per Mile - 1.544 Mbps - 3.152 Mbps - 6.312 Mbps - 44.736 Mbps - 274.175 Mbps	\$12.82 \$34.00 ICB JCB \$75.40 \$200.00 ICB
The Channel Termination Charge Specified in Section 7.2.1(A) of this tariff will not appreciate and the serving wire center are physically (including caged, cageless, shared an collocated as those terms are used in 47 CFR 51.323, and (2) the customer obtainer connection with the Telephone Company's network for the transmission and rot exchange access or both, and for the purpose of providing local exchange or exchange access.	and adjacent arrangements) or virtually tains collocation for the purpose of uting of telephone exchange service,
Tariff Advice No. 552-489 Effective	ve: July 25, 2011

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

RCA No. <u>489</u>	1st Revised	Sheet No	248.	1		
	Cancelling				250	
	Original	Sheet No	248.1	<u></u>		2 4 2003
					1	to of Alaska
GCI COMMUNICA	TION CORP.				Fogulatory C	Commission of Aleska
	ACCES:	S SERVICES				
15 Potes and Charge	es – Juneau, Ft. Wainwri	ight and Field	on AEI	(Cont'd)		{
	cess Service (Cont'd)	igitt and Eleisi	חוו אויו	<u>s</u> (Cont u)		
15.3.4 <u>His</u>	gh Capacity Service (Co					ł
(B) Cha	annel Mileage (Cont'd)					[
	a			<u>Juneau</u>	<u>Greatland</u>	
(2)	Channel Mileage Term	nination				1
	per Termination			¢50.10	\$1.57.00	7 3.
	- 1.544 Mbps - 3.152 Mbps			\$59.19 ICB	\$157.00	(R)
	- 6.312 Mbps			ICB		
	- 44.736 Mbps			\$188.50	\$500.00	(B)
	- 274.175 Mbps			ICB	Ψ500.00	(R)
	ional Features and Func					
(1)	Multiplexing, per arran	igement - MR	С			
	- DS4 to DS1			ICB***	*****	(R)
	- DS3 to DS1 - DS2 to DS1			\$145.15 ICB***	\$385.00	` ′
	- DS1C to DS1			ICB***		İ
	- DS1 to Voice*			\$59.19	\$157.00	(R)
	- DS1 to Voice			ICB	\$137.00	ĺ
	- DS0 to twenty (20) 2.4	4 kbps		ICB		
	- DS0 to ten (10) 4.8 kb			ICB		
	- DS0 to five (5) 9.6 kb			ICB		
	•					
* A channel of this DS1	to the Hub can be used for	Digital Data so	ervice.			
*** All ICB rate eleme sections.	ents are in the Additional	l Engineering	section	and tariffed	l equipment rat	e
						1
Tariff Advice No.	195	1	Effectiv	e: <u>Au</u> gust	9, 2003	
Issued by:	GCI Communication Co	rn.				
By:	FW XX #5		itle:	Director, R	ates & Tariffs	

RCA No. 489	2 nd Revised	Sheet No. 249				
	Cancelling			RECE	EIVED	
	_	Sheet No. 240		JUN 2	9 2004	
	1 st Revised	Sheet No. 249			of Alaska	
GCI COMMUN	ICATION CORP.			Regulatory Com	mission of Alaska	
	ACCES	S SERVICES				
15 Dates and Ch	arges – Juneau, Ft. Wainw	right and Fielson AF	EB (Cont'd)			
	Access Service (Cont'd)	right and Lieson Ai	D (Cont d)			
	High Capacity Service (C	ont'd)				I
15.5.4	riigh Capacity Service (C	one a)	Juneau	Greatland		
(C)	Optional Features and Fur	nctions	ganeaa	Greatiana		
, .	•					
	(1) Multiplexing, per arra	angement NRC				
	- DS4 to DS1		ICB***		i	
	- DS3 to DS1		ICB***		1	
	- DS2 to DS1		ICB***			
	- DS1C to DS1		ICB***	0.75 00		
	- DS1 to Voice*		\$59.19	\$157.00	(R/R)	
	- DS1 to Voice Non I - DS1 to DS0	Recurring	\$76.73	\$203.52	(N/N)	
	- DS1 to DS0 - DS0 to twenty (20)	2 A khne	ICB ICB		[
	- DS0 to twenty (20) - DS0 to ten (10) 4.8		ICB]	
	- DS0 to five (5) 9.6 l		ICB		i	
	- D30 to tive (3) 3.0 i	cops	IСБ			
	(2) Automatic Loop Tran	sfer per arrangemen	t** \$8.33	\$8.33	}	
(D)	All ICB rates currently pro	ovided to customers	are shown on	the next page.		
•	**					i
					- 1	
	DOI: 1 ** /					
	DS1 to the Hub can be used f			: : 1 - 1 - 1		
	Channel Termination charg	e will apply whenev	er the spare in	ne is provided as	5	
	ner designated premises. Elements are in the Addition	al Engineering cost	ion and toriffa	d aquinment rate	.	1
	mements are in the Addition	iai Engineering sect	ion and tarrite	a equipment rate		
sections.						
L) Matter relocat	ted to Original Sheet 248.1					
_,		-				
Tariff Advice	No. <u>277</u>	Effec	tive:Augus	t 13, 2004		1
	0010	1				
ssued by:	GCI Communication (-				
Ву: 4	ennyka KG. Kebert	Title:	Tariffs and	d Licenses Mana	iger	1
- 1	1					1

RCA No. 489	1st Revised Cancelling Original	Sheet No. 249.1 Sheet No. 249.1		JUL (EIVE: Co 0 2 2002 of Alaska numission of Alaska	
GCI COMMUNIC	CATION CORP.					· -
	ACCES	S SERVICES				
15. Rates and Char	ges – Juneau, Ft. Wainwr	right and Eielson AFB	(Cont'd)			
15.4 Additional	l Engineering, Additional L	abor and Miscellaneous	Service			
Regulations Con set forth in 9 pre	ncerning Additional Enginee	ering, Additional labor a	and Miscellan	eous Services are	:	
	he Charges for Additional I	Engineering:	<u>Juneau</u>	Greatland	(C)	
	Basic Time, normally sche er engineer (each half hou		\$46.58	\$46.58		
w	Overtime, outside of norm vorking hours, on a schedingineer * (each half hour	aled work day, per	\$69.87	\$69.87	(C)	1
	remium Time, outside of er engineer * (each half h		f) \$93.16	\$93.16	(C/L)	
period is subject to a n	any employee at a time not ninimum charge of four hou from Original Sheet 250.		nployee's sch	eduled working		
Tariff Advice No	o. <u>U-01-42</u>	Effectiv	e: Octobe	er 1, 2002		į
Issued by: By:	GCI Communication C	Title:	Director, R	tates & Tariffs	_	

	Cancelling		,,,	FIAFD
	Original Sheet No	o. <u>250</u>	State	0 2 2002 of Alaska mmission of Alack
GCI COMMU	INICATION CORP.			
	ACCESS SERVIC	CES		
	Charges – Juneau, Ft. Wainwright and Eitional Engineering, Additional Labor and		ee (Cont'd)	<i>a</i> .
15.4.	2 The charges for Additional Labor:	Juneau	Greatland	(L) (C)
(4	A) Installation and Repair			
	(1) Overtime, outside of normally so hours on a scheduled work day, per te (each half hour or fraction thereof*)		\$59.72	
•	(2) Premium Time, outside of norma working day, per technician (each half hour or fraction thereof*)	ally scheduled \$79.62	\$79.62	
(B	3) Standby			
	(1) Basic Time, normally scheduled hours, per technician (each half hour or fraction thereof*)	working \$39.81	\$39.81	
	(2) Overtime, outside of normally sch working hours on a scheduled work do per technician (each half hour or fracti	ny,	\$59.72	
	(3) Premium time, outside of schedul day, per technician(each half hour or fraction thereof*)	ed working \$79.62	\$79.62	(C)
eriod is subject to	ompany employee at a time not consecutive o a minimum charge of four hours. ated from Original Sheet No. 249.1.	with the employee's sch	eduled working	
Tariff Advice	e No. <u>U-01-42</u>	Effective:_ Octobe	er 1, 2002	
ssued by:	GCI Communication Corp.			
Ву: _	T. W. XIZ #	Title: <u>Director</u> , R	ates & Tariffs	

RCA No. 489 1st Revised Sheet No. 250

RCA No. <u>489</u>	1st Revised	Sheet No. 251		2525	1
	Cancelling			RECE	
	Original	Sheet No251		JUL 0 State of	
				Regulatory Comm	
GCI COMMUNIC	ATION CORP.				
	ACCES	S SERVICES			1
	es – Juneau, Ft. Wainwr Engineering, Additiona			e (Cont'd)	
15.4.2 <u>T</u> I	ne Charges for Additiona	a <u>l Labor</u> (Cont'd)	Juneau	Greatland	(C)
(C) T	esting and Maintenance v	with other telephone			
		ŕ	companies, C	A Other rapor.	
) Installation and Repai				
	sic Time - normally scho r technician (each half h			\$39.81	
	vertime - outside of norm		king		
	urs on a scheduled work ich half hour or fraction		\$59.72	\$59.72	
	emium Time - outside of technician (each half ho			\$79.62	
(2)	Central Office Mainter	nance			
	sic Time - normally sche technician (each half ho			\$39.81	
	ertime - outside of norm		ting		
	irs on a scheduled work ch half hour or fraction t		\$59.72	\$59.72	
	mium Time - outside of technician (each half ho			\$79.62	() (C)
	oany employee at a time ject to a minimum charg		h the employe	ee's scheduled	
Tariff Advice No.	U-01-42	Effect	ive:_ Octobe	er 1, 2002	
Issued by:	GCJ Communication C	94 p.			
Ву:	T.W. Nig.	Title:	Director, R	Rates & Tariffs	

.l RCA No. <u>489</u>	16th Revised Canceling	Sheet No. 25	2	DEC 2 1 2018 STATE OF ALASKA	
Γ	15th Revised	Sheet No. 25	2	REGULATORY COMMISSION OF ALASKA	
GCI COMMUNICA	ATION CORP.				
	ACCES	S SERVICES			
16. Rates and Charg	es – Matanuska-Susitna				
16.1 Line Charg	<u>res</u>				
a. Carrier	Common Line (CCL) F	tate		Ì	
This cl	arge is billed to AUSA	C as described in s	ection 3.7 prec	eding. (N) (D)	
b. <u>Networ</u>	k Access Fee (NAF) Ra	<u>te</u>			
	al RCA NAF Rate is \$5				
Tariff Advice No	TA594-489		Effective:Jan	uary 1, 2019	
Issued by: By:	GCl Communication (Cynthia L Hall		le: <u>Tariffs ar</u>	d Licenses Manager	

RCA No. <u>489</u>			JUL 2 9 2016		
	13th Revised Sheet No253		STATE OF ALASKA REGULATORY COMMISSION (
GCI COMMUN	ICATION CORP.			_	
	ACCESS SERVICES				
16. Rates and Cha	rges – Matanuska-Susitna (Cont'd)				
16.2.1	Nonrecurring Charges	_			
(A)	Access Order	<u>Rate</u> \$86.00	Reference 5.2		
(B)	Service Date Change Charge	\$60.00	5.8		
(C)	Design Change Charge	\$84.00	5.8		
(D)	Miscellaneous Service Order Charge	\$123.00	5.8		
(E)	Entrance Facility Installation – DS1 Entrance Facility Installation – DS3 Trunk Activation Per Order	\$352.76* \$475.69* \$490.64			
(F)	Interim NXX Translation Per Order	\$235.17	6.8		
(G)	Telecommunications Service Priority Charge Per Circuit	\$61.74	9.3 (I)		
* Where facilities a	re available.				
Pursu	ant to: <u>TA578-489</u>	Effective:	July 1, 2016		
Issued by:	GCI Communication Corp. Title	: Tariffs and I	Licenses Manager	-	

			,				
RCA No. <u>489</u>	10th Revised Shee	et No. 253.1	-				
	Canceling			RECEI	VED		
	9th Revised Shee	et No. 253.1	RI	June 29 STATE OF A EGULATORY COMM	ALASKA		
GCI COMMUNI	CATION CORP.						
	ACCESS SER	RVICES					
	rges – Matanuska-Susitna (Cont'd)						
16.2.2 (A)	Recurring Charges Common Transport Per Minutes of Terminating Tandem Switched Termina		<u>Rate</u> \$0.0010	Reference 6.8			
	-per termination Terminating Tandem Switched Trans		\$0.001473	001473			
	-per access minute per mile Terminating Tandem Switching Joint Tandem Switched Transport -		\$0.000283 \$0.000000 \$0.001				
(B)	Entrance Facility, per termination – Entrance Facility, per termination – Direct Trunked Transport Direct Trunked Termination – DS Direct Trunked Termination – DS	- DS3* S1	\$151.00** \$1,378.77** \$53.68** \$344.68**				
	Direct Trunked Fernimation – Direct Trunked Facility, per mile Direct Trunked Facility – DS3		\$10.34** \$90.12**				
(C)	Multiplexing, per arrangement – DS Multiplexing, per arrangement –DS		\$314.49** \$121.42**				
(D)	Local Switching (Per Minutes of U	se) – Originating T	Coll \$0.010	6.8			
	Local Switching (Per Minutes of Use) -	Toll Free	\$0.00000	0 6.8	(R)		
(E)	Information Surcharge Per 100 Min		\$0.382	6.8			
	Information Surcharge Per 100 Min	nutes- Originating Toll Free	\$0.0000	6.8	(R)		
and the serving wire cer as those terms are used Telephone Company's	charges specified in Section 6.2 of this tariffinter are physically (including caged, cageless in 47 CFR 51.323, and 2) the customer obtainetwork for the transmission and routing of tiding local exchange access services to its customer available.	s, shared and adjacent a ins collocation for the p telephone exchange ser	arrangements) or voluments or voluments.	rirtually collocated innection with the	s i		
Tariff Advice N	o. <u>TA 598-489</u>		Effective:	July 1, 2023	3		

GCI Communication Corp.

Karen Crapps

Title: Regulatory Affairs Director

Issued by:

By:

 RCA No. 489
 5th Revised
 Sheet No. 254

 Canceling
 4th Revised
 Sheet No. 254

RECEIVED

June 29, 2023

STATE OF ALASKA
REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

	ACCESS SERVICES			
	arges – Matanuska-Susitna (Cont'd)			
	d Access Service (Cont'd)			
16.2.2	Recurring Charges (Cont'd)	Rate	Reference	
(F)	TSP Database Charge Per Circuit	\$1.00	9.3	
(G)	Toll Free Database Access Service Queries Equal Access	\$0.0002	6.8	(R)
	Non-Equal Access	\$0.0002	6.8	(R)
16.2.3	Equal Access Recovery Charge			
	Monthly Rate per Presubscribed Equal Access Line	\$0.00	6.8	
	Equal Access Effic	Ψ0.00	0,0	
16.2.4	<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	\$1.25	9.3	
16.2.5	Assumed Minutes of Use	Assumed Minutes Per Month	Tariff Section Reference	
(A)	Feature Group A, Two Way Calling (1510 Originating, 2685 Terminating)	4195	6.8	
(B)	Feature Group A, Originating Only	1510	6.8	
(C)	Feature Group A, Terminating Only	2685	6.8	
(D)	Feature Group B, Two Way Calling (3132 Originating, 5568 Terminating)	8700	6.8	
(E)	Feature Group B, Originating Only	3132	6.8	
(F)	Feature Group B, Terminating Only	5568	6.8	
Tariff Advice	No. <u>TA 598-489</u>	Effective: Ju	ly 1, 2023	

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

GCI COMMUNICATION CORP.		STATE OF ALABKA REGULATORY COMMISSION OF AFRICA
ACCESS SERVICES		
16. Rates and Charges - Matanuska-Susitna (Cont'd)		
16.3 Special Access Service		
Regulations concerning charges associated with Surcha Service are set forth in 7.3 preceding.	uge for Special A	ccess
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	Monthly \$1.00	<u>NRC</u> \$55.00
Regulations concerning charges associated with Access Ordering are set forth in 5.2 and 5.8 preceding		•
(A) Access Order Charge Per Order	\$93.00	(R)
(B) Service Date Change Charge Service Date Change Charge will apply, on a per order per occurrence basis, for each service date changed. The Access Order Charge as specified in 143.1c(A) preceding does not apply.	\$44.00	(R)
(C) Design Change Charge The Design Change Charge will apply on a per order per occurrence basis, for each order requiring	\$44.00	(R)

Issued by:

Pursuant to: U-06-136(5)

GCI Communication Com.

(D) Miscellaneous Service Order Charge

By:

Effective: July 2, 2007

Title: Tariffs and Licenses Manager

\$44.00

(R)

RCA No. 489 2nd Revised Sheet No. 256 Canceling

1st Revised Sheet No. 256

RECEIVED MAR 1 1 2010

STATE OF ALASKA REGULATORY CORN (SUPPR OF ALASKA

			ACCESS SERVICE	<u>S</u>	
6.	Rates and Ch	narges – N	Matanuska-Susitna (Cont'd)		
	16.3 Specia	Access	Service (Cont'd)		
	16.3.2	Voice G	rade Service		
		Regulati	ons concerning Voice Grade are se	t forth in 7.2 preceding, Monthly	(T)
	(A)	Channel	Termination Per Termination*	Rate NRC	
			o-Wire	\$54.94 \$216.65	(I/R)
		Fou	r-Wire	\$87.90 \$216.65	(I/R)
	(B)	Channel			
			annel Mileage Facility per Mile		
		- 11	o-Wire	\$3.91	(I)
		Fot	ur-Wire	\$3.91	(1)
			annel Mileage Termination per Ter	m	
			o-Wire	\$39.33	(I)
		For	ir-Wire	\$39.33	(1)
	(C)	Optiona:	Features and Functions	Monthly	
				Rate	
		(1) Bri	dging		
		(A)	Voice Bridging per Port		
			Two-Wire	\$2.61	(R)
			Four-Wire	\$2.61	(R)
		(B)	Data Bridging per Port		
			Two-Wire	\$2.61	(R)
			Four-Wire	\$2.61	(R)
	*The	e Channel T	ermination Charge Specified in Section 7.2	2.1(A) of this tariff will not apply when: 1) the	(N)
	custo	mer designa	ated premises and the serving wire center a	re physically (including caged, cageless, shared	i
				terms are used in 47 CFR 51.323, and (2) the tion with the Telephone Company's network for	
	the ti	ansmission	and routing of telephone exchange service	, exchange access or both, and for the purpose of	of
	prov	iding local e	xchange or exchange access service to its	customers.	(N)

Issued by:	GCI Communication Corp.
Ву:	Cynthia & Lynch

RCA No.	489	2nd Revised	Sheet No	257	_
		Canceling			

1st Revised Sheet No. 257

RECEIVED MAR 1 1 2010

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

			ACCESS SERVICES			
Date	and Ch	orao	Matanuska Susitna (Cant'd)			
			s – Matanuska-Susitna (Cont'd) ess Service (Cont'd)			
10.3			e Grade Service (Cont'd)			
			tional Features and Functions (Cont'd)	Monthly		
	(0)	Орі	donar reatures and runctions (cont u)	Rate		
	(2)	Cor	nditioning per Termination	Kate		
	(2)	COL	- C-Type	\$6.42		
			- Improved Attenuation Distortion	\$0.00		
			- Improved Envelope Delay Distortion	\$0.00		
			- Data Capability	\$4.41		
			1 2	\$0.00		
			- Scaling Current	30.00		
		(3)	Improved Return Loss per Termination			
		(2)	- Effective Two-Wire	\$11.40		
			- Effective Four-Wire	\$11.40		
			Ellow 101 out 11 110	411.10		
		(4)	Customer Specified Receive Level per			
		()	Two-Wire Termination	\$0.00		
		(5)	Signaling Capability per Termination	\$11.54		
	16.3.3	Dig	ital Data Service			
		Reg	gulations concerning Digital Data Service	are set forth in 7	.5 preceding.	
				Monthly		
	(A)	Cha	annel Termination per Termination*	Rate	NRC	
		- 2,4	4 kbps to 64.0 kbps	\$101.39	\$259.31	(C/I/R
			nnel Termination Charge Specified in Section 7.2.1(A) o			(N)
			esignated premises and the serving wire center are physic at arrangements) or virtually collocated as those terms are			
			btains collocation for the purpose of interconnection with			
	the tr	ansmi	ssion and routing of telephone exchange service, exchange	ge access or both, and		
	provi	ding h	ocal exchange or exchange access service to its customer	S		(N)

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

Sheet No. 258 RCA No. 489 2nd Revised

Canceling

1st Revised Sheet No. 258

RECEIVED

MAR 1 1 2010

STATE OF ALASZA REGULATORY OG VIN' SS ON OF ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES

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

16.3 Special Access Service (Cont'd)

16.3.3 Digital Data Service (Cont'd)

(B) Channel Mileage

(1) Channel Mileage Facility (2) Channel Mileage Facility Termination per Month - 2.4 kbps \$37.3 per Mile per Month - 2.4 kbps \$3.73 \$37.35 (I/I) - 4.8 kbps \$3.73 - 4.8 kbps \$37.35 (I/I) - 9.6 kbps \$3.73 - 9.6 kbps \$37.35 (I/I) - 19.2 kbps \$3.73 - 19.2 kbps \$37.35 (I/I) - 56.0 kbps \$5.28 - 56.0 kbps (I/I) \$52.94 - 64.0 kbps \$5.28 - 64.0 kbps \$52.94 (I/I)

(C) Optional Features and Functions

Monthly Rate \$2.02

(1) Bridging per port

(R)

Tariff Advice No. ____ 539 Effective: March 20, 2010

Issued by:

GCI Communication Corp.

By:

RCA No. 489	2nd Revised	_ Sheet No	259	
	Canceling			
	1st Revised	_ Sheet No	259	_

RECEIVED MAR 1 1 2010

STATE OF ALASKA REGULATORY COME/ISSING OF ALASKA

(L)

(L)

CCI	COMA	HINIC	ATTON	CORP.
ULL	V. VIIII	TUITE	/A	. 17171.

ACCESS SERVICES

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

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

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

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

(N)

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

Tariff Advice No.	539	Effective:	March 20.	201

Issued by:

GCI Communication Corp.

Bv.

01

RCA No.	489	2nd Revised	_ Sheet No	260	_
		Canceling			

MAR 1 1 2010

1st Revised Sheet No. 260

STATE OF ALC.

22. 22. 22.	almiau aann			REGULATORY COMMISS. 4 UF ALASK
GCI COMMUNI	CATION CORP		,	
		ACCESS SERVICES	2	
16. Rates and Cha	rges – Matanuska	a-Susitna (Cont'd)		
	Access Service (C			
	High Capacity Se			
(B)	Channel Mileage			(L)
				, ,
	 Channel Milea 	ge Facility per Mile		
	- 1.544 Mbps		\$19.69	(I)
	- 3.152 Mbps		ICB	(1)
	- 6.312 Mbps		, ICB	
	 44.736 Mbps 	i e	ICB	
	- 274.175 Mbp	is	ICB	
		ige Termination per Termi		
	- 1.544 Mbps		\$102.19	(I)
	- 3.152 Mbps		ICB	
	- 6.312 Mbps		ICB	
	- 44.736 Mbps		ICB	
	- 274.175 Mbp	iS	ICB	74.
				(L)
(C)	Optional Features ar	nd Functions		
	(t) Multiplania -			
	(1) Multiplexing, p	per airangement	ICB***	
	- DS4 to DS1			
	- DS3 to DS1		\$422.63	
	- DS2 to DS1		ICB***	
	- DS1C to DS1		ICB***	(1)
	- DS1 to Voice	*	\$222.05	(I)
	- DS1 to DS0		\$351.60	(I)
	 DS0 to twent; 		\$347.50	
	- DS0 to ten (1		\$236.12	
	- DS0 to five (5) 9.6 kbps	\$209.39	
	(2) Automatic Loc	pp Transfer per arrangeme	nt** \$140.78	
* A channel of this DS	I to the Hub can be a	ised for Digital Data service	P	.1
			spare line is provided as a leg	to the
customer designated p		Po mar ablad autonoson me	space and to provide as a log	
		onal Engineering section an	d tariffed equipment rate secti	ons.
(L) Matter relocated f	rom 2nd Revised She	eet 259.		
Toriff Advise	No. 530	Effec	tive: March 20 2010	

Issued by: By: GCI Communication Corp.

RCA No. 489_	3rd Revised Sheet No. 261	_	RECEIVED
	Canceling		APR 11 2014
	2nd Revised Sheet No. 261		STATE OF ALASKA
		f	BIGULATURY COMMISSION OF ALASKA
GCI COMMUN	ICATION CORP.		
	ACCESS SERVICES		
16. Rates and Ch	arges - Matanuska-Susitna (Cont'd)		
	onal Engineering, Labor and Miscellangous Service Concerning Additional Engineering, Additional labor preceding.		vices are (T)
16.4.1	The Charges for Engineering:		(T)
(A) Basic Time, normally scheduled working hours per engineer (each half hour or fraction thereof)	\$45.5 3	
(B ₁	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 Tech	pician:	
(A)	Installation and Repair		
	(1) Overtime, outside of normally scheduled work	ing	
	hours on a scheduled work day, per technician (each half hour or fraction thereof*)	\$46.20	
	(2) Overtime, outside of normally scheduled work hours on a scheduled work day, per technician	ing	
	(each half hour or fraction thereof*)	\$49.25	
	(3) Premium Time, outside of normally scheduled working day, per technician		
	(each half hour or fraction thereof*)	\$60.62	
	ompany employee at a time not consecutive with the era minimum charge of four hours.	mployee's scheduled w	rorking
Pursua	int to_U-13 134(7) E	ffective: July 1, 201	3
Issued by:	GCI Communication Corp.		
Ву:(they become to Cody Hall Title:	Tariffs and License	es Manager

RCA No. <u>489</u>	2nd Revised	_ Sheet No	262		#10 J.T4
	Canceling				- 2010
	1st Revised	_ Sheet No	262	Leave to the second	
GCI COMMUN	ICATION CORP.				
	ACCE	SS SERVICES			
16.4 Additio	arges – Matanuska-Susitr nal Engineering, Addition The charges for Addition	nal Labor and Mis		<u>e</u> (Cont'd)	
(B)	Circuit Coordinator				(D)(N)
			•		
	Basic Time - normally se per technician (each half				
	Overtime - outside of no hours on a scheduled wo (each half hour or fraction)	rk day, per techni			
	Premium Time - outside per technician (each half				
(C)	Senior Commercial Acc	ount Administrate	or		(D)
	Basic Time - normally so per technician (each half				
	Overtime - outside of no hours on a scheduled wo (each half hour or fraction	rk day, per techni			
	Premium Time - outside per technician (cach half				
	ompany employee at a tir subject to a minimum cha			ee's scheduled	(N)
Tariff Advice	No. <u>539</u>		Effective: Marc	ch 20, 2010	
Issued by:	GCI Communication	Сэгр.			

By: Cynthia LLynch Title: Tariffs and Licenses Manager

RCA No. <u>489</u>	2nd Revised Sheet No	263	RECEIVED
	Canceling		May 1 6 2010
	<u>lst Revised</u> Sheet No.	263	57 (17.7) MARKA 12.70 (17.8) MARKA
GCI COMMUN	CATION CORP.		
	ACCESS SERVIC	ES	
16.3 Special	arges - <u>Matanuska-Susitna</u> (Cont'd) <u>Access Service</u> (Cont'd) <u>The Charges for Additional Labor</u> (Co	ont'd)	
(D)	Testing and Maintenance with other to	elephone companies,	or other labor. (C)
(1)	Installation and Repair - Telephone T	echnician	(C)
	Basic Time - normally scheduled work per technician (each half hour or fract		(R)
	Overtime - outside of normally schedu hours on a scheduled work day, per te (each half hour or fraction thereof*)		(R)
	Premium Time - outside of scheduled per technician (each half hour of fracti		(R)
(2)	Central Office Maintenance - Telepho	ne Technician	(C)
	Basic Time - normally scheduled work per technician (each half hour or fracti		(R)
	Overtime - outside of normally schedu hours on a scheduled work day, per tea (each half hour or fraction thereof*)		(R)
	Premium Time - outside of scheduled per technician (each half hour of fracti		(R)
	ompany employee at a time not consecutive to a minimum charge of four bo		ree's scheduled
Tariff Advice 1	No. 539	Effective: Marc	<u>ь 20, 2010</u>

Issued by: GCI Communication Corp.

By: Cynthna X. Synch Title: Tariffs and Licenses Manager

Canceling	Sheet No. 263.1 Sheet No. 263.1	RECEIVED JUL 2 9 2016 BITATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNICATION CORP.	SERVICES	
Rates and Charges - Matanuska-Susima (Con Additional Engineering, Labor and Mis-	t'd)	
Regulations Concerning Additional Engineeri set forth in 9 preceding. Each Half Hour, or F.	ng, Additional labor and Miscella	
16.5.1 The Charges for Engineering: (A) Basic Time, per engineer (B) Overtime, per engineer (C) Premium Time, per engineer	\$31.03 \$46.55 \$62.02	(R)
16.5.2 Additional Labor Periods:* (A) Installation and Repair (1) Overtime, per technician (2) Overtime, per technician	\$47.57* \$63.42*	
(B) Standby (1) Basic Time, per technician (2) Overtime, per technician (3) Premium Time, per technic	\$31.77*	
(C) Testing and Maintenance, Instal (1) Basic Time, per technician (2) Overtime, per technician (3) Premium Time, per technic	\$31.71 \$47.57*	
(D) Central Office Maintenance, To (1) Basic Time, per technician (2) Overtime, per technician (3) Premium Time, per technic	\$34.66 \$51.99*	
*A call-out of a Company employee at a time not c period is subject to a minimum charge of four hour Pursuant to TA578-489		cheduled working
FUISURIN IO 18.370-409		ly 1, 2016
Issued by: GCI Communication Co	- '7.	nd Licenses Manager

RCA No. <u>489</u>	12th Revised She Canceling 11th Revised She		RECEIVED DEC 2 1 2018 STATE OF ALASKA
GCI COMMUNI	ICATION CORP.		REGULATORY COMMISSION OF ALASK
	4 COPCC CP	nucec	
17 Pates and Ch	ACCESS SE arges – Ketchikan	RVICES	
17.1 <u>Line Cl</u>			
	ier Common Line (CCL) Rate		
	charge is billed to AUSAC as o	described in section 3.7 prec	peding, (N) (D)
b. <u>Netv</u>	vork Access Fee (NAF) Rate		
The	total RCA NAF Rate is \$5.75 ps	er line per month.	
			į
			ļ
Tariff Advice	No. TA594-489	Effective: <u>Ja</u>	nuary 1, 2019
Issued by:	GCI Communication Corp.	_	
Ву:	Cynthia L Hall		nd Licenses Manager

RCA No. 489 12th Revised Sheet No. 265 Canceling 11th Revised Sheet No. 265 GCI COMMUNICATION CORP.	R	REC JUN 2.7 STATE OF A EGULATORY COMMA	ALASKA
GCI COMMUNICATION CORF.			
ACCESS SERVICES			
17. Rates and Charges - Ketchikan (Cont'd)			
17.2 Switched Access Service			
17.2.1 Nonrecurring Charges	_		
(A) Access Order	<u>Rate</u> \$86.00	Reference 5.2	
(B) Service Date Change Chargo	\$60.00	5.8	
(C) Design Change Charge	\$84.00	5.8	
(D) Miscellaneous Service Order Charge	123.00	5.8	
	246.22 475.69*		(R)
	342.45		(R)
(F) Interim NXX Translation Per Order I	ICB	6.8	(C)
(G) Telecommunications Service Priority Charge Per Circuit	\$54.63	9.3	

Tariff Advice No. 591-489 Effective: July 03, 2018

• Where facilities are available

 Issued by:
 GCl Communication Corp.

 By:
 Cynthia I. Hall

 Title:
 Tariffs and Licenses Manager

RCA No. <u>489</u>	11th Revised	Sheet No	265.1			
	Canceling				RECEIV June 29, 2	
	10th Revised	Sheet No	265.1	REGUL	STATE OF ALA	NSKA
GCI COMMUNICA	ATION CORP.					
	ACCESS	SERVICES			- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
17.2 Switched						
(A) Com Tern	urring Charges mon Transport Per Minutes ninating Tandem Switching t Tandem Switched Transp	7		Rate N/A \$0.000000 N/A	Reference 6.8	
Entr	ance Facility, per termination ance Facility, per termination ct Trunked Transport			\$277.29 2531.83		
Dire Dire Dire	ct Trunk Termination – DS ct Trunk Termination – DS ct Trunk Facility – DS1 ct Trunk Facility – DS3**			\$98.57 \$632.94 \$19.00 \$165.49		
	iplexing, per arrangement - tiplexing, per arrangement			\$577.49 \$222.97		
	al Switching (Per Minutes of			\$0.023956	6.8	
Loca	al Switching (Per Minutes of	Toll	_	\$0.000000	6.8	(R)
	mation Surcharge Per 100 mation Surcharge Per 100			\$0.191569	6.8	
IIIIOI	mation surcharge rei 100		Free	\$0.000000	6.8	(R)
(E) TSP	Database Charge Per Circu	ıit		N/A	9.3	
(F) Toll	Free Database Access Serv	rice Queries		\$\$0.0002	6.8	(R)
1) the customer de cageless, share CFR 51.323 an Telephone Cor		erving wire cent s) or virtually co ollocation for the asmission and ro	er are physica blocated as the ne purpose of a buting of telep	Illy (including ose terms are interconnectio shone exchang	used in 47 n with the e service,	
Tariff Advice N	o. <u>TA 598-489</u>		Effective:	July 1, 2	2023	
Issued by:	GCI Communication (Corp.				

By:

Karen Crapps

Title: Regulatory Affairs Director

RCA No. 489

4th Revised

Sheet No. 266

Canceling

3rd Revised

Sheet No. 266

RECEIVED

JUN 1 1 2013

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES

-	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				
	Submitted using manual methods	\$5.50	9.3	(I/T)
	Submitted using manual methods when both the interLATA PIC and intraLATA PIC selections	1		(N)
	are changed simultaneously	\$2.75	9.3	(N)
17.2.5	Assumed Minutes of Use	Assumed Minutes Per Month	Tariff Section Reference	
(A)	Feature Group A, Two Way Calling (1510 Originating, 2685 Terminating)	4195	6.8	
(B)	Feature Group A, Originating Only	1510	6.8	
(C)	Feature Group A, Terminating Only	2685	6.8	
(D)	Feature Group B, Two Way Calling (3132 Originating, 5568 Terminating)	8700	6.8	
(E)	Feature Group B, Originating Only	3132	6.8	
(F)	Feature Group B, Terminating Only	5568	6.8	

Issued by:

GCI Communication Corp.

By:

Title: Tariffs and Licenses Manager

Effective: July 01, 2013

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

JUN 0 4 2008

STATE OF ALASKA REQUILATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES

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

17.3 Special Access Service

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

17.3.1a Surcharge Monthly Rate

\$25.00

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

NRC Monthly. \$1.00 \$55.00

17.3.1c Special Access Ordering Regulations concerning charges associated with Access Ordering are set forth in 5.2 and 5.8 preceding

(A) Access Order Charge Per Order

\$97.00

\$44.00

\$44.00

(R) (I)

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

(I)

(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

(I)

Pursuant to: U-07-52(8)

Effective: July 21, 2008

Issued by:

GCI Communication Corp

By:

RCA No. 489	3rd Revised	Sheet No. 26	B	REC	DENVED
	Canceling			AUG	2 4 2009
	2nd Revised	Sheet No. 26	8	RESULATON.	TOCA ACNA La mesucción de Al
GCI COMMUNIC	CATION CORP.				
	ACCE	SS SERVICES			
	rges – <u>Ketchikan</u> (Cont' Access Service (Cont'd)	d)			
	Voice Grade Service Regulations concerning	Voice Grade are set		eding.	
(4) (Channel Termination Pe	r Termination *	Monthly Rate	NRC	
(A) (Two-Wire	. Tellimetton	\$111.65	\$325.00	(R)
	Four-Wire		\$178.60	\$325.00	(R)
	Channel Mileage				
(1) Channel Mileage Fa	acility per Mile	45.65		
	Two-Wire Four-Wire		\$0.00		i
	rour-wire		\$0.00		
(2) Channel Mileage To	ermination per Term			
	Two-Wire Four-Wire		\$0.00 \$0.00		
	. Pour-wire		\$0.00		1
					(L)
					(L)
The Channel Term	ination charge specified in	n Section 7.4 of this ta	riff will not apply	when:	
1) the customer d	esignated premises and th	e serving wire center	are physically (incl	uding caged,	(N)
cageless, shar CFR 51.323 a	ed and adjacent arrangement	ents) or virtually collo	cated as those term	is are used in 47	
	btains collocation for the	purpose of interconne	ction with the Tele	phone	
Company's ne	etwork for the transmissio	n and routing of telepl	none exchange serv	rice, exchange	
access or both its customers.	, and for the purpose of p	roviding local exchang	ge or exchange acc	ess services to	(N)
L) Matter relocate	d to Original Sheet 268.	1.		-	
Tariff Advice N	o. <u>528</u>	Effe	ective: <u>Septem</u>	ber 4, 2009	
ssued by:	GCI Communication	Corp.			
Ву:		Title	: Tariffs and I	icenses Mana	ger
- J.		1111	- I MILLIAN WILL I	TAROUS ITEUIIG	

RCA No. 489	Original Canceling	Sheet No		RECEIVED AUG 2 4 2009 STATISTIC COA MASK
GCI COMMUNIO	CATION CORP.			
	AC	CESS SERVICES		
	rges – Ketchikan (Co Access Service (Cont			
	Voice Grade Service Regulations concerni		set forth in 7.4 preced	ing.
(C)	Optional Features and	d Functions	Monthly Rate	(L)
	(1) Bridging			
	(A) Voice Brid Two-Wire Four-Wire	ging per Pon	\$6.54 \$6.54	
	(B) Data Bridgi Two-Wire	ing per Port	\$6.54	
	Four-Wire		\$6.54	
		Bridging per Port		1
	Two-Wire Four-Wire		\$6.54 \$6.54	(L)
(L) Matter reloca	ted from 3rd Revised	Sheet 268.		
Tariff Advice N	Jo. 528		Effective: Septembe	er 4, 2009
ssued by:	GCI Communicati	ion Corp.		
Bv:		,	Title: Tariffs and Lie	censes Manager

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

JUN 0 4 2008

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

GCI COMMUNI	ICA.	HON CORP.		
		ACCESS SERVICES		
17. Rates and Ch	arges	s - Ketchikan (Cont'd)		
		ess Service (Cont'd)		1
		Grade Service (Cont'd)		
(C)	<u>Opt</u>	ional Features and Functions (Cont'd)	Monthly Rate	
	(2)	Conditioning per Termination		
	4.4	- C-Type	\$7.25	(I)
		- Improved Attenuation Distortion	\$0.00	1-7
		- Improved Envelope Delay Distortion	\$0.00	
		- Data Capability	\$4.98	(I)
		- Telephoto Capability	\$9.09	
		- Sealing Current	\$0.00	
	(3)	Improved Return Loss per Termination		
		- Effective Two-Wire	\$12.88	(1)
		- 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	ective:_ July 21, 2008	

Issued by:

GCI Communication Corp.

By:

Januar KG Bobest Kov

RCA No. 489 GCI COMMUN	Sheet No Canceling Original Sheet No CATION CORP.	270	JUN (EIVED) 4 2008 GF ALASKA ASSALSERICH OF ALASKA
	ACCESS SERVICES			
17.3 Special	arges – Ketchikan (Cont'd) Access Service (Cont'd) Digital Data Service			
	Regulations concerning Digital Data Ser	vice are set forth in 7	.5 preceding.	
		Monthly		
(A)	Channel Termination per Termination	Rate	NRC	
	- 2.4 kbps	\$80.45	\$353.00	(I)
	- 4.8 kbps	\$80.45	\$353.00	(I)
	- 9.6 kbps	\$80.45	\$353.00	(I)
	- 19.2 kbps	\$80.45	\$353.00	(I)
	- 56.0 kbps	\$80.45	\$353.00	(I)
	- 64.0 kbps	\$80.45	\$353.00	(I)
(B)	Channel Mileage (1) Channel Mileage Facility (2) per Mile per Month 2.4 kbps thru 64.0 None	Channel Mileage Formination per Me 2.4 kbps thru 64.0	onth	i
(C)	Optional Features and Functions	Monthly Rate		
	(1) Bridging per port	\$7.91		(I)
	(2) Loop Transfer Arrangement	\$6.26		(I)
		•		\-/

Pursuant to: U-07-52(8)

Issued by:

GCI Communication Corp.

(D) Channel Service Unit, Per Termination

- 2.4 kbps - 4.8 kbps - 9.6 kbps

- 56.0 kbps

By:

\$31.27

\$31.27

\$31.27

\$31.27

Effective:_ July 21, 2008

Title: Tariffs and Licenses Manager

(N)

(N)

(N)

(N)

RCA No. 489	2nd Revised Sheet No.	271	man the man a server
	Canceling		
	Cancering		, + 2 0 7003
	1st Revised Sheet No.	271	
GCI COMMUNI	CATION CORP.		
	ACCESS SERVICE	<u> </u>	
	erges – <u>Ketchikan</u> (Cont'd) <u>Access Service</u> (Cont'd)		
17.3.4	High Capacity Service Regulations concerning High Capacit preceding.	y Service are set fort	h in 7.6
(A)	Channel Termination per Termination	Monthly <u>Rate</u>	NRC
	- 1.544 Mbps	\$584.25	\$378.00 (I)
	- 3.152 Mbps	ĮСВ	ICB
	- 6.312 Mbps	ICB	ICB
	- 44.736 Mbps	ICB	ICB
	- 274.175 Mbps	ICB	ICB
(B)	Channel Mileage		
	(1) Channel Mileage Facility per Mil	e	
	- 1.544 Mbps	N/A	
	- 3.152 Mbps	N/A	İ
	- 6.312 Mbps	N/A	
	- 44.736 Mbps	N/A	
	- 274.175 Mbps	N/A	
	(2) Channel Mileage Termination pe	r Termination	
	- 1.544 Mbps	N/A	1
	- 3.152 Mbps	N/A	
	- 6.312 Mbps	N/A	
	- 44.736 Mbps	N/A	!
	- 274.175 Mbps	N/A	

Tariff Advice No. 528 Effective: September 4, 2009

Issued by:

GCI Communication Corp.

Title: Tariffs and Licenses Manager

RCA No. <u>489</u> GCI COMMUNICA	Ist Revised Canceling Original ATION CORP.	Sheet No	_	RECEIVED JUN 0 4 2008 STATE OF ALASKA PRODULATORY CORRAISSMON OF ALASKA
	ACCES	S SERVICES	4	
17.3 <u>Special Acc</u> 17.3.4 <u>His</u>	es – <u>Ketchikan</u> (Cont'd) cess <u>Service</u> (Cont'd) gh <u>Capacity Service</u> (C ntional Features and Fur	ont'd)		
(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) - DS0 to ten (10) 4.8 - DS0 to five (5) 9.6	2.4 kbps kbps	ICB** \$477.57 ICB** ICB** \$184.38 \$184.38 \$392.68 \$266.82 \$236.61	(1)
(2)	Automatic Loop Tran	nsfer per arranç	gement**\$159.08	(1)
(2)	Transfer Arrangemer	nt, 4 port	\$173.39	(I)
** An additional Char as a leg to the custom	S1 to the Hub can be us nnel Termination charg er designated premises nents are in the Additio	ge will apply w	henever the spare!	-
(D) Ne	etwork Channel Termin	ating Equipme	nt (NCTE),	(N)
	Per Termination – 1.5 Per Termination – Automatic Loop T	-	\$90.22 \$362.47	(N) (N) (N)

Issued by:

GCI Communication Corp.

Pursuant to:

U-07-52(8)

Effective: July 21, 2008

RCA No. 489		RECEIVED
	Canceling	APR 11 2014
	1st Revised Sheet No. 273	STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUN	ICATION CORP.	
	ACCESS SERVICES	
17. Rates and Ch	arges - Ketchikan (Cont'd)	
Regulations	onal Engineering, Labor and Miscellaneous Service – Special Concerning Additional Engineering, Additional labor and Miset forth in 9 preceding.	
17.4.1	The Charges for Additional Engineering:	
(A)	Basic Time, normally scheduled working hours per engineer (each half hour or fraction thereof) \$27.19	
(B)	Overtime, outside of normally scheduled working hours per engineer (each half hour or fraction thereof) \$40.79	
(C)	Premium Time, outside of scheduled work day per engineer (each half hour or fraction thereof) \$54.38	
17.4.2	The charges for Additional Labor:	
(A)	Installation and Repair	
	(1) Overtime, outside of normally scheduled working hours on a scheduled work day, per technician (each half hour or fraction thereof*) \$32.90 (2) Premium Time, outside of normally scheduled working day, per technician (each half hour or fraction thereof*) \$43.86	
	ompany employee at a time not consecutive with the employ subject to a minimum charge of four hours.	ree's scheduled
Pursuant to	U-13-134(7) Effective: July 1, 20	13_
Ssued by:	GCI Communication Corp. (chy / Marin-Cor Condy Hall Title: Tariffs and	d Liceπses Manager

		Canceling Original	Sheet No. 274	_	JUN 0 4 2008
7. Rates and Charges – Ketchikan (Cont'd) 17.4 Additional Engineering, Additional Labor and Miscellaneous Service (Cont'd) 17.4.2 The charges for Additional Labor (Cont'd) (B) Standby (1) Basic Time, normally scheduled working hours, per technician (each half hour or fraction thereof*) \$21.67 (I) (2) Overtime, outside of normally scheduled working hours on a scheduled work day, per technician (each half hour or fraction thereof*)\$32.51 (I) (3) Premium time, outside of scheduled working day, per technician (each half hour or fraction thereof*) \$43.34 (I) (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.	CI COMMUNIC	CATION CORP.			REGULATORY COMMISSION OF ALMO
17.4 Additional Engineering, Additional Labor and Miscellaneous Service (Cont'd) 17.4.2 The charges for Additional Labor (Cont'd) (B) Standby (1) Basic Time, normally scheduled working hours, per technician (each half hour or fraction thereof*) \$21.67 (I) (2) Overtime, outside of normally scheduled working hours on a scheduled work day, per technician (each half hour or fraction thereof*)\$32.51 (I) (3) Premium time, outside of scheduled working day, per technician (each half hour or fraction thereof*) \$43.34 (I) (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.		ACCE	SS SERVICES		
(B) Standby (1) Basic Time, normally scheduled working hours, per technician (each half hour or fraction thereof*) \$21.67 (I) (2) Overtime, outside of normally scheduled working hours on a scheduled work day, per technician (each half hour or fraction thereof*)\$32.51 (I) (3) Premium time, outside of scheduled working day, per technician (each half hour or fraction thereof*) \$43.34 (I) (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.	. Rates and Char	ges – Ketchikan (Cont'o	1)		
(B) Standby (1) Basic Time, normally scheduled working hours, per technician (each half hour or fraction thereof*) \$21.67 (I) (2) Overtime, outside of normally scheduled working hours on a scheduled work day, per technician (each half hour or fraction thereof*)\$32.51 (I) (3) Premium time, outside of scheduled working day, per technician (each half hour or fraction thereof*) \$43.34 (I) (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.				neous Service (Cont'd)
(1) Basic Time, normally scheduled working hours, per technician (each half hour or fraction thereof*) \$21.67 (I) (2) Overtime, outside of normally scheduled working hours on a scheduled work day, per technician (each half hour or fraction thereof*)\$32.51 (I) (3) Premium time, outside of scheduled working day, per technician (each half hour or fraction thereof*) \$43.34 (I) (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.			(0011 2)		
hours, per technician (each half hour or fraction thereof*) \$21.67 (I) (2) Overtime, outside of normally scheduled working hours on a scheduled work day, per technician (each half hour or fraction thereof*)\$32.51 (I) (3) Premium time, outside of scheduled working day, per technician (each half hour or fraction thereof*) \$43.34 (I) (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.					
(2) Overtime, outside of normally scheduled working hours on a scheduled work day, per technician (each half hour or fraction thereof*)\$32.51 (I) (3) Premium time, outside of scheduled working day, per technician (each half hour or fraction thereof*) \$43.34 (I) (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.			ly scheduled working		
working hours on a scheduled work day, per technician (each half hour or fraction thereof*)\$32.51 (3) Premium time, outside of scheduled working day, per technician (each half hour or fraction thereof*) \$43.34 (1) (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.				\$21.67	(I)
(3) Premium time, outside of scheduled working day, per technician (each half hour or fraction thereof*) \$43.34 (1) (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.	V	vorking hours on a schee	duled work day,	6*\C22 51	(D)
day, per technician (each half hour or fraction thereof*) \$43.34 (1) 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:					(1)
Pursuant to:	d	lay, per technician		ng	
Pursuant to:	(each half hour or fractio	n thereof*)	\$43.34	(1)
Pursuant to:	A call-out of a Con	mpany employee at a tin	ne not consecutive with	the employee'	s scheduled
TOC [55]-, 31 2000	orking period is so	aoject to a minimum che	ago or rour nours.		
TOC [55]-, 31 2000					
TOC [55]-, 31 2000					
TOC [55]-, 31 2000					
TOC [55]-, 31 2000					
TOC [55]-, 31 2000					
TOC [55]-, 31 2000					
TOC [55]-, 31 2000					
U-0/-52(8)			Effective:	July 21, 2008	***
	U-U/-3Z(8)			A = -3 = -3 AA	
ssued by: GCI Communication Corp.	ued by:	GCI Communication	Corp.		

RCA No. 489	1st Revised Sheet No. 275	RECEIVED
	Canceling	JUN 0 4 2008
	Original Sheet No. 275	STATE OF ALASKA
		REQUILATORY COMPANISSION OF ALASKA
GCI COMMUN	ICATION CORP.	
	ACCESS SERVICES	
17.3 Special	narges - Ketchikan (Cont'd) <u> Access Service</u> (Cont'd) The Charges for Additional Labor (Cont'd)	
(C)	Testing and Maintenance with other telephone companies,	or other labor,
	(1) Installation and Repair	
	Basic Time - normally scheduled working hours, per technician (each half hour or fraction thereof*)S21.93	
	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 thereo [*)\$43.86	
	(2) Central Office Maintenance	
	Basic Time - normally scheduled working hours, per techniciau (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	
	Company employee at a time not consecutive with the emplo subject to a minimum charge of four hours.	yee's scheduled
Pursuant to: U-07-52(8)	Effective: July 21, 200	8
Issued by:	GCI Communication Corp. Title: Tariffs and Tariffs and Tariffs	d Licenses Manager

RCA No. 489	Original	Sheet No. 275.1	RECEIVED
	Canceling		
	Cancolling		APR I 1 2014
		Sheet No.	STATE OF ALASKA REGULATORY COMMESSION OF ALASKA
GCI COMMUNIC	ATION CORP.		
	ACCESS	SERVICES	
17. Rates and Charg	es - Ketchikan (Cont'd)		
Regulations Cond		<u>cellaneous Service - Switched Acing, Additional labor and Miscella</u> raction Thereof.	
	he Charges for Engineering:		:
	asic Time, per engineer	\$31.03	İ
	vertime, per engineer emium Time, per engineer	\$46.55 \$62.06	
(A) In	dditional Labor Periods:* stallation and Repair		
	 Overtime, per technician Overtime, per technician 	\$47.57* \$63.42*	
(B) Sta			
) Basic Time, per technician	\$21.18*	
	Overtime, per technician	\$31.77*	
(3)	Premium Time, per technic	rian \$42.36*	
	ting and Maintenance, Insta		
) Basic Time, per technician		
) Overtime, per technician Premium Time, per technic	\$47.57* ian \$63.42*	
(5)	Trong of the state	, , , , , , , , , , , , , , , , , , ,	
	itral Office Maintenance, Te		
	Basic Time, per technician		
	Overtime, per technician Premium Time, per technic	\$51.99* ian \$69.32*	
	pany employee at a time r	not consecutive with the employ	ree's scheduled
	Jeer to a manmout ondige		
Pursuant to	3-134(7)	Effective: July 1, 2	013
ssued by:	GCI Communication Co	тр	
By: 14	etyl Pieces for Cind	Title: Tariffs and	l Licenses Manager
<i>'</i>	1 "	J	

RCA No. <u>489</u>	11th Revised	_ Sheet No	_276	RECE	VED
	Canceling			DEC 21	2018
	10th Revised	_ Sheet No	276	STATE OF A REGULATORY COMMIS	
GCI COMMUNIO	CATION CORP.				
	ACC	ESS SERVICES	į		
18. Rates and Cha	rges – Glacier State				
18.1 <u>Line Cha</u>	irges				
a. Carrie	r Common Line (CCL)	Rate			
This	charge is billed to AUS	AC as described	in section 3.7 pred	ceding,	(N) (D)
b. Netwo	ork Access Fee (NAF)	<u>Rate</u>			
The to	otal RCA NAF Rate is	\$5.75 per line pe	r month.		
c. <u>Rural</u>	Telephone Bank (RTE	i) Refund Credit			
asses and	RTB Refund Credit is a ssed a network Access) will continue until the a h is estimated to be six	Fee. The credit s mount ordered b	shall commence Ja	nuary 26, 2009,	
RTB	Refund Amount		\$0.13 per line p	oer month	
					_
Tariff Advice N	(o. TA594-489		Effective:Ja	nuary 1, 2019	
Issued by:	GCI Communication	Corp.			
Ву:	Cynthia L Hall		Title: Tariffs a	nd Licenses Manag	ger

RCA No. <u>489</u>	7th Revised	Sheet No	277_
--------------------	-------------	----------	------

Canceling

6th Revised Sheet No. 277

RECEIVED

JUL 2 7 2017

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

ACCESS SERVICES

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

18.2 Switched Access Service

18.2,1	Nonrecurring Charges		
(A)	Access Order	Rate \$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 DSI Entrance Facility - Installation DS3 Direct Trunk Transport Activation	\$146.11 \$165.41 \$18 2 .30	(R)
(F)	Interim NXX Translation Per Order	\$43.96	6.8
(G)	Telecommunications Service Priority Charge Per Circuit	\$55,00	9.3

Tariff Advice No. _586-489 Effective: July 01, 2017

GCI Communication Corp. Issued by:

			.== 1	İ		
RCA No. <u>489</u>	9th Revised	Sheet No	277.1			
	Canceling				RECEIV	VED
	8th Revised	Sheet No	277.1		June 29,	
GCI COMMUNI	ICATION CORP.			REC	GULATORY COMMIS	
		SS SERVICES	3			
			-			
	<u>arges – Glacier State</u> (Con <u>d Access Service</u>	nt'd)				
18.2.2	Recurring Charges			D 4	D - fauan aa	
(A)	Common Transport Per Mi	nutes of Use – C	Orig Toll	Rate \$0.00316	Reference 6.8	
,	Tandem Switched Transpor	rt Termination –	Terminating To 3 rd Party	\$0.00064	1	
	Tandem Switched Transpor	rt Facility – Ten 3 rd	ninating to Party	\$0.00012	4	
	Tandem Switching – Termi	inating to 3 rd Par	ty	\$0.00		
	Tandem Switched Transpor		to End Office	e \$0.00		
	Tandem Switched Transpor	rt Facility – Ten End	ninating to I Office	\$0.00		
	Tandem Switching – Termi Joint Tandem Switched Tr	inating to End C	ffice	\$0.00 \$0.001		
(B)	Entrance Facility – DS1*			\$94.08		
	Entrance Facility – DS3* Direct Trunk Transport Ten	rmination – DS1		\$829.27 \$25.28		
	Direct Trunk Transport Ten	rmination – DS3		\$162.34		
	Direct Trunk Transport Fac			\$4.87		
	Direct Trunk Transport Fac	cility – DS3	d	\$42.44 \$184.59		
	Multiplexing – DS3 to DS1 Multiplexing – DS1 to Voi		•	\$71.27		
(C)	Local Switching Per Minut Local Switching Per Minut	tes of Use – Orig	ginating Toll	\$0.00962	21 6.8	
	Local Switching Fer William		Free	\$0.000	6.8	(R)
(D)	Information Surcharge Per Information Surcharge Per	100 Minutes –	Orig Toll	\$0.03158	35 6.8	
	information Surcharge 1 cr	100 Minutes —	Toll Free	\$0.00	6.8	
and the serving wire cer as those terms are used Telephone Company's	charges specified in Section 6.2 on the are physically (including cage in 47 CFR 51.323, and 2) the cus network for the transmission and iding local exchange access services.	ed, cageless, shared stomer obtains collo routing of telephon	and adjacent arra cation for the pur	ngements) or pose of inter	virtually collocate connection with the	ed ne
Tariff Advice	No. <u>TA 598-489</u>		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		
	4th Revised	Sheet No	278

June 29, 2023

STATE OF ALASKA
REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

del communication	CATION CORP.			
	ACCESS SERVICES			
	arges - Glacier State (Cont'd)			
U	d Access Service (Cont'd)			
18.2.2	Recurring Charges (Cont'd)	D . 4 -	Dafananaa	
(E)	TSP Database Charge Per Circuit	<u>Rate</u> \$1.00	Reference 9.3	
(F)	Toll Free Database Access Service Queries	\$0.0002	6.8	(R)
18.2.3	Equal Access Recovery Charge Monthly Rate per Presubscribed Equal Access Line	\$0.089474	6.8	
18.2.4	Presubscription Change Charge Per Telephone Exchange Service Line or Trunk	\$5.00	9.3	
18.2.5	Assumed Minutes of Use	Assumed Minutes Per Month	Tariff Section Reference	
(A)	Feature Group A, Two Way Calling (1510 Originating, 2685 Terminating)	4195	6.8	
(B)	Feature Group A, Originating Only	1510	6.8	
(C)	Feature Group A, Terminating Only	2685	6.8	
(D)	Feature Group B, Two Way Calling (3132 Originating, 5568 Terminating)	8700	6.8	
(E)	Feature Group B, Originating Only	3132	6.8	
(F)	Feature Group B, Terminating Only	5568	6.8	
Tariff Advice	No. <u>TA 598-489</u> Effec	tive: July 1, 20)23	

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

RCA No. 489 Original Sheet No. 279 Canceling	RECEIVED
Sheet No	STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNICATION CORP.	
ACCESS SERVICES	
18. Rates and Charges - Glacier State (Cont'd)	
18.3 Special Access Service	
Regulations concerning charges associated with Surcharge Service are set forth in 7.3 preceding.	for Special Access
18.3.1a Surcharge Monthly Rate	\$25.00
18.3.1b Telecommunications Service Priority Charge Regulations concerning charges associated with Surcharge for Miscellaneous Service are set forth in 9.3 preceding.	Monthly NRC \$1.00 \$55.00
18.3.1c 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	\$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 143.1c(A) preceding does not apply.	\$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
(D) Miscellaneous Service Order Charge	\$35.00
Tariff Advice No. 401 Effective	:June 28, 2007

Issued by:

GCI Communication Corp.

RUA No. <u>489</u>	Canceling Sheet No.		RECEIVED JUN 1 0 2011
	2nd Revised Sheet No.	280	STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNIC	ATION CORP.		
	ACCESS SERVICE	3	
	ges - Glacier State (Cont'd) ccess Service (Cont'd)		j
	oice Grade Service egulations concerning Voice Grade are se	t forth in 7.4 preceding. Monthly	
(A) C	hannel Termination Per Termination*	Rate	NRC (T)
, ,	Two-Wire	\$27.99	\$56.00
	Four-Wire	\$45.48	\$56.00
	hannel Mileage) Channel Mileage Facility per Mile Two-Wire Four-Wire	\$1.22 \$1.22	
(2)	Charact Milessa Tanada at a cara-	_	ì
(2	 Channel Mileage Termination per Ter Two-Wire 	n \$12,27	
	Four-Wire	\$12,27	
(C) O ₁	ptional Features and Functions	Monthly <u>Rate</u>	
(I) Bridging		
	(A) Voice Bridging per Port Two-Wire	\$8.68	\$101.76
	Four-Wire	\$8.68	\$101.76
	(D) Data Baidaine nos Bod)
	(B) Data Bridging per Port Two-Wire	\$8.68	
	Four-Wire	\$8.68	
designmed premises and arrangements) or virtually collocation for the purpose	in Charge Specified in Section 7.2.1(A) of this the serving wire center are physically (included to collocated as those terms are used in 47 to finterconnection with the Telephone Compavice, exchange access or both, and for the purphers.	uding caged, cageless, shar CFR 51.323, and (2) the c ny's network for the transmis	ed and adjacent customer obtains sion and routing
Tariff Advice No	552-489	Effective: July 25, 2	2011
Issued by: By:	GCI Communication Corp.	Title: Tariffs and Li	censes Manager

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

OCT 0 3 2008

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

GCI COMMUNICA	HOR CORF.		_	
	ACCESS SERVIC	ES		
8. Rates and Charges	s - Glacier State (Cont'd)			
18.3 Special Acce	ess Service (Cont'd)			
18.3.2 Voice	Grade Service (Cont'd)			
(C) <u>Opt</u>	ional Features and Functions (Cor	nt'd) Monthly		
		Rate	<u>NRC</u>	
(2)	Conditioning per Termination			
	- С-Туре	\$4.23	\$101.76	(R)
	- Improved Attenuation Distortion		\$25.44	(R)
	- Improved Envelope Delay Dist	ortion \$4.23	\$25.44	(R)
	- Data Capability	\$4.23	\$152.64	(R)
	- Telephoto Capability	\$4.23	\$203.52	(R)
				(D)
(3)	Improved Return Loss per Termi	nation		
	- Effective Two-Wire	\$0.92	\$25.44	
	- Effective Four-Wire	\$0.92	\$25.44	
(4)	Customer Specified Receive Lev	el per		
	Two-Wire Termination	\$8.00	\$101.76	
				(D)
				(D)
(5)	Signaling Capability per Termina	ation \$5.52	\$50.88	(C/R)
				(D)
				(D)
(6)	Transfer Arrangement			
	4 Port	\$0.60	\$50.88	
	5 Port	\$0.60	\$50.88	
Tariff Advice No.	- 505-489	Effective: Nove	ember 17, 2008	

Issued by:

GCI Communication Corp.

Ву:

RCA No. <u>489</u>	3rd Revi	sedS	heet No	282		RECEIVED
	2nd Rev	sed S	heet No	282	j	JUN 1 0 2011 STATE OF ALASKA TORY COMMISSION OF ALASKA
GCI COMMUNI	CATION COR	?				LIGHT COMMERCENCY OF METSIVE
		ACCESS S	ERVICES			
18. Rates and Cha 18.3 Special	irges – Glacier S Access Service (
18.3.3	Digital Data Sen	rice				
	Regulations conc	erning Digital	Data Serv	ice are set forth in	7.5 preceding.	
410	ct	÷ 50		Monthly	.	(T)
	Channel Termina	tion per Term	ination*	Rate	NRC	``'
	- 2.4 kbps			\$56.69	\$144.56	
	- 4.8 kbps			\$56.69	\$144.56	
	- 9.6 kbps			\$56.69	\$144.56	}
	- 19.2 kbps			\$56.69	\$144.56	
	- 56.0 kbps			\$56.69	\$144.56	
	- 64.0 kbps			\$68.11	\$144.56	
	Channel Mileage					
•	 Channel Mil per Mile per 		(2)	Channel Mileage Termination per l		
	2.4 kbps	\$2.44		- 2.4 kbps	\$24.54	•
	4.8 kbps	\$2.44		4.8 kbps	\$24.54	
	9.6 kbps	\$2.44		 9.6 kbps 	\$24.54	}
-	19.2 kbps	\$2.44		- 19.2 kbps	\$24.54	
-	56.0 kbps	\$2.44		- 56.0 kbps	\$24.54	
-	64.0 kbps	\$2.44		- 64.0 kbps	\$24.54	
(C) (Optional Features	and Function	s	Monthly	NIDO	
,	IN BOTH THE .			Rate	NRC	
	Bridging per			\$8.68	\$101.76	İ
(Loop Transfe	r Arrangemen	I	None		
*The Channel Terminatic premises and the serving collocated as those term interconnection with the exchange access or both, a	wire center are physic is are used in 47 C Telephone Company	ally (including ca FR 51,323, and 's network for th	ged, cageless, (2) the cust c transmissio	shared and adjacent arromer obtains collocation and routing of teleph	angements) or virtually on for the purpose of one exchange service	
Tariff Advice N	n 552-48	9		Effective: July	25, 2011	1

Title: Tariffs and Licenses Manager

Cynthia & Lynch

Issued by:

RCA No489	3rd Revised	Sheet No	283	RECEIVED
	Canceling			JUN 1 0 2011
	2nd Revised	Sheet No		STATE OF ALASKA REGULATORY COMMISSION OF ALAS
GCI COMMUNI	CATION CORP.			
	ACCESS	SERVICES	<u>s</u>	
	arges - Glacier State (Cont' Access Service (Cont'd)	d)		
18.3.4	High Capacity Service Regulations concerning High preceding.	h Capacity Se	ervice are set forth in	7.6
(A)	Channel Termination per Te	rmination*	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 Facilit 1.544 Mbps 	ry per Mile	\$11.24	
	- 44.736 Mbps		\$200.00	
	(2) Channel Mileage Termii - 1.544 Mbps	nation per Te	rmination \$52.13	
	- 44.736 Mbps		\$500.00	
premises and the serving collocated as those terr interconnection with the	on Charge Specified in Section 7.2.11 wire center are physically (including as are used in 47 CFR \$1.323, a Telephone Company's network for and for the purpose of providing loca	g caged, cageless and (2) the cus r the transmissio	, shared and adjacent arrai tomer obtains collocation in and routing of telepho	ngements) or virtually for the purpose of ne exchange service,
Tariff Advice N	No. <u>552-489</u>		Effective: July 2	5, 2011
Issued by:	GCI Communication Co.	тр.		
Ву:	mthia L. Lynct	_	Title: <u>Tariffs and</u>	Licenses Manager

Canceling			RECEIVED	
	Original She	et No. <u>284</u>	NOV () 4	
GCI COMMUNICA	REGULATORY COMMI			
	ACCESS SEE	RVICES		
18.3 Special Acc	s – Glacier State (Cont'd) ess Service (Cont'd) h Capacity Service (Cont'd)			
(C) Opt	ional Features and Functions	Monthly Rate	<u>NRC</u>	
(1)	Multiplexing, per arrangem	ent		(D)
	- DS3 to DS1	\$385.00		(D) (D)
	- DS1 to Voice*	\$71.70	\$91.20	(R) (D) (D) (D) (D)
(2)	Automatic Loop Transfer p	er arrangement** \$8.85		
(3)	Transfer Arrangement, 4 po	ort None		
(4)	Synchronization	ICB		
** An additional Char	SI to the Hub can be used for anel Termination charge will er designated premises.		line is provided	
Tariff Advice No.	. 505-489	Effective: Nov	ember 17, 2008	

Issued by:

RCA No. 489 1st Revised Sheet No. 284

By:

GCI Communication Corp.

CONTROL KG. REMARKON

Title: Tariffs and Licenses Manager

RCA No. 489	Canceling	No. 285		RECEIVED MAY 1 4 2007 STATE OF ALASKA REGULATORY COMPRISSION OF ALASK
GCI COMMUNI	CATION CORP.			
	ACCESS SERV	TCES		
18. Rates and Ch	arges - Glacier State (Cont'd)			
Regulations (nal Engineering, Additional Labor Concerning Additional Engineering set forth in 9 preceding.			cellaneous
18.4.1	The Charges for Additional Engin	eering:		
(A)	Basic Time, normally scheduled v per engineer (each half hour or fra		\$59.87	
(B)	Overtime, outside of normally sch working hours per engineer (each fraction thereof)		\$72.95	
(C)	Premium Time, outside of schedu per engineer (each half hour or fra		\$86.03	
18.4.2	The charges for Additional Labor			
(A)	Installation and Repair			
	(1) Overtime, outside of normall hours on a scheduled work day, pe	er technician		
	(each half hour or fraction thereof (2) Premium Time, outside of no		\$61.71 ed	
	working day, per technician (each half hour or fraction thereof	*)	\$72.74	
	company employee at a time not consubject to a minimum charge of fo		the employe	e's scheduled
Tariff Advic	e No401	Effective:J	une 28, 200	7_
Issued by: By:	GCI Communication Corp.	Title:	Tariffs and	Licenses Manager

RCA No. <u>489</u>	Canceling	eet No	MAY 1 4 2007 STATE OF ALASKA
GCI COMMUNIC	CATION CORP.		REGULATORY COMMEISSION OF ALASKA
	ACCESS SE	CRVICES	
18.4 <u>Addition</u> 18.4.2	The charges for Additional Lai	bor and Miscellaneous Service bor (Cont'd)	(Cont'd)
(Standby (1) Basic Time, normally schenours, per technician (each half hour or fraction ther (2) Overtime, outside of norm working hours on a scheduled per technician (each half hour	reof*) \$50.69 nally scheduled work day,	
((3) Premium time, outside of day, per technician (each half hour or fraction ther		
	mpany employee at a time not ubject to a minimum charge o	consecutive with the employer four hours.	e's scheduled
-			
	•	. •	
Tariff Advice N	lo401	Effective: June 2	8, 2007
ssued by: By:	GCI Communication Corp.	Title: <u>Tariffs and</u>	Licenses Manager

RCA No. 489	Original Canceling	Sheet No287	RECEIVED
	-	Sheet No	MAY 1 4 2007 STATE OF ALASKA REGULATURY COMPANISSION OF ALASKA
GCI COMMUNI	CATION CORP.		regulation sometiment of record
	ACCESS	S SERVICES	
18.3 Special	rges – <u>Glacier State</u> (Cont' <u>Access Service</u> (Cont'd) <u>The Charges for Additions</u>		
(C)	Testing and Maintenance	with other telephone companie	s, or other labor.
	(1) Installation and Repai	ir	
	Basic Time - normally sch per technician (each half h	eduled working hours, our or fraction thereof*)\$50.6	9
	Overtime - outside of nom hours on a scheduled work (each half hour or fraction	day, per technician	1
	Premium Time - outside or per technician (each half h	f scheduled work day our of fraction thereof*)\$72.7	4
	(2) Central Office Mainte	enance	
	Basic Time - normally sch per technician (each half h	eduled working hours, our or fraction thereof*)\$50.6	9
	Overtime - outside of norm hours on a scheduled work (each half hour or fraction	day, per technician	1
	Premium Time - outside o per technician (each half h	f scheduled work day our of fraction thereof*)\$72.7	4
	ompany employee at a time subject to a minimum char	e not consecutive with the emp ge of four hours.	oloyee's scheduled
Tariff Advice l	No. <u>401</u>	Effective: Ju	ne 28, 2007
Issued by:	GCI Communication C Jennyke KG. KDD	STROKE!	and Licenses Manager

RCA No. 489 11th Revised Sheet No. 288 Canceling 10th Revised Sheet No. 288	RECEIVED DEC 2 1 2018 STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNICATION CORP.	
ACCESS SERVICES 19. Rates and Charges — Seward	
GCI is currently providing service in the Seward Exchanges only. No. 39.) All other exchanges in this service area are not being service.	
19.1 Line Charges	
a. Carrier Common Line (CCL) Rate	
This charge is billed to AUSAC as described in section 3	3.7 preceding. (N) (D) (D)
	(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	e: <u>January 1, 2019</u>
ssued by: GCI Communication Corp. By: Cynthia L Hall Title: Ta	nriffis and Licenses Manager

RCA No. <u>489</u>	16th Revised Canceling 15th Revised	Sheet No		_	RECEI June 29 STATE OF REGULATORY COMM	, 2023 alaska
GCI COMMUNIC	CATION CORP.				REGULATORY CONN.	ISSION OF ALASK
	ACCI	ESS SERVICES				
19. Rates and Char	ges – Seward (Cont'd)					
19.2 Switched	Access Service					
19.2.1 <u>1</u>	Nonrecurring Charges			Data	Dafaranaa	
(A) A	Access Order			<u>Rate</u> \$86.00	Reference 5.2	
(B) S	Service Date Change C	harge		\$60.00	5.8	
(C) I	Design Change Charge			\$84.00	5.8	
(D) A	Miscellaneous Service	Order Charge		\$123.00	5.8	
	Entrance Facility Instal			\$358.67		(I)
	Entrance Facility Instal Frunk Activation per o			\$483.64 \$498.85		(I)
(F) I	Interim NXX Translation	on Per Order		\$239.11	6.8	(I)
	Telecommunications So Per Circuit	ervice Priority C	harge	\$54.63	9.3	
Pursuant to T	A598-489			Effective:_	July 1, 2023	
Issued by:	GCI Communication	n Corp.				

By:

Karen Crapps

Title: Regulatory Affairs Director

Canceling 9th Revised S	No. 289.1 heet No. 289.1 RE	RECEIVED June 29, 2023 STATE OF ALASKA EGULATORY COMMISSION OF ALASKA
GCI COMMUNICATION CORP.		·
ACCESS SERV	<u>ICES</u>	
19. Rates and Charges – Seward (Cont'd)		
 (A) Common Transport Per Minutes of Use-Terminating Tandem Switched Transpo-per access minute Terminating Tandem Switched Transpo-per access minute per mile Terminating Tandem Switching – per access minute per mile Terminating Tandem Switching – per access minute per mile Terminating Tandem Switching – per access minute per mile Terminating Tandem Switching – per access minute per mile Terminating Tandem Switching – per access minute per mile Terminating Tandem Switching – per access minute per mile Terminating Tandem Switching – per access minute per mile Terminating Tandem Switching – per access minute per mile Termination – DSI Direct Trunked Termination – DSI Direct Trunked Termination – DSI Direct Trunked Facility – DSI Direct Trunked Facility – DSI 	rt Termination rt Facility - scess minute rig Toll Free \$232.88 \$2,126.32 \$82.78 \$531.56 \$15.96	(I) (I) (I) (I) (I)
Direct Trunked Facility – DS3 (C) Multiplexing, per arrangement – DS3 to Multiplexing, per arrangement – DS1 to	Voice \$187.25	(I) (I) (I)
(D) Local Switching (Per Minutes of Use) – Local Switching (Per Minutes of Use) –	- Originating Toll \$0.00 - Originating Toll Free \$0.00	6.8
(E) Information Surcharge Per 100 Minutes Information Surcharge Per 100 Minutes		6.8
Tariff Advice No .TA 598-489	Effective:	July 1, 2023
Issued by: GCI Communication Corp.		

By:

Karen Crapps

Title: Regulatory Affairs Director

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

June 29, 2023

STATE OF ALASKA
REGULATORY COMMISSION OF ALASKA

	ACCESS SERVICES			
9. Rates and Ch	arges – Seward (Cont'd)			
	ed Access Service (Cont'd)			
19.2.2	Recurring Charges (Cont'd)	D (D - C	
(F)	TSP Database Charge Per Circuit	<u>Rate</u> \$1.00	Reference 9.3	
(G)	Toll Free Database Access Service Queries	\$0.0002	6.8	(R)
19.2.3	Equal Access Recovery Charge			
	Monthly Rate per Presubscribed	40.00	<i>c</i> 0	
	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	
19.2.3	Assumed windles of Osc	Minutes	Section	
		Per Month	<u>Reference</u>	
(A)	Feature Group A, Two Way Calling	4195	6.8	
	(1510 Originating, 2685 Terminating)	4193	0.0	
(B)	Feature Group A, Originating Only	1510	6.8	
(0)	Facture Crown A. Torminating Only	2685	6.8	
(C)	Feature Group A, Terminating Only	2003	0.0	
(D)	Feature Group B, Two Way Calling	8700	6.8	
	(3132 Originating, 5568 Terminating)			
(E)	Feature Group B, Originating Only	3132	6.8	
(F)	Feature Group B, Terminating Only	5568	6.8	

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

RCA No. <u>4</u>	89 <u>1st Revised</u> Canceling Original	Sheet No. 291 Sheet No. 291	_	RECEIVED DECO 4 2008
GCI COMM	IUNICATION CORP.			KIDULUTORY CHER IZHIDA ST ALAGII.
	ACCES	S SERVICES		
19. Rates and	d Charges – Seward (Cont'd)	_		
	ecial Access Service			
Re	egulations concerning charges a rvice are set forth in 7.3 preced		ge for Special Ac	ccss
19.	3.1a Surcharge Monthly Rate		\$25.00	
Re Su:	3.1b Telecommunications Ser gulations concerning charges as reharge for Miscellaneous Serv th in 9.3 preceding.	ssociated with	Monthly \$1.00	<u>NRC</u> \$55.00
Rc	3.1c Special Access Ordering gulations concerning charges as dering are set forth in 5.2 and 5	ssociated with Access		
	(A) Access Order Charge Per	Order	\$97.00	(I)
	(B) Service Date Change Charge v Service Date Change Charge v per order per occurrence basis changed. The Access Order C in 143.1c(A) preceding does n	will apply, on a , for each service date Tharge as specified	\$44.00	
	(C) Design Change Charge The Design Change Charge w order per occurrence basis, for design change.		\$44.00	
	(D) Miscellaneous Service Or	der Charge	\$44.00	

Issued by: GCI Communication Corp.

By: Tariffs and Licenses Manager

Title: Tariffs and Licenses Manager

Effective: December 20, 2008

Pursuant to: U-08-151(1)

RCA No. <u>489</u>	2nd Revised Sheet No. 29	2	(DEOT!! !!
	Canceling		RECEIVED
	1st Revised Sheet No. 29	2	OCT 0 2 2009
			STATE OF ALASKA REGULATORY COMMISSION OF ALAS
GCI COMMUN	ICATION CORP.		
	ACCESS SERVICES		
	larges – <u>Seward</u> (Cont'd) <u>Access Service</u> (Cont'd)		
19.3.2	Voice Grade Service Regulations concerning Voice Grade are set	forth in 7.4 pred Monthly	eding.
(A)	Channel Termination Per Termination Two-Wire Four-Wire	Rate \$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 Rate	
	(1) Bridging		·
	(A) Voice Bridging per Port Two-Wire Fonr-Wire	ICB ICB	ICB ICB
	(B) Data Bridging per Port Two-Wire Four-Wire	ICB	
Tariff Advice	No. 530 Effi	ective: Nove	mber 9, 2009

Title: Tariffs and Licenses Manager

By:

RCA No. <u>489</u>	2nd Revised	Sheet No	293
	Canceling		

1st Revised Sheet No. 293

RECEIVED

SEP 2 4 2009

STATE OF ALASKA REGULATORY CONTAINSION OF ALASKA

	ACCESS SERVICES			
	s – Seward (Cont'd)			
	ess Service (Cont'd)			
	e Grade Service (Cont'd)	3.543.1		
(C) <u>Op</u>	tional Features and Functions (Cont'd)	Monthly	NID C	
(2)	Conditioning you Tonningtion	Rate	<u>NRC</u>	
(2)	Conditioning per Tennination - C-Type	\$15,46	JСВ	(10.)
	- Improved Attenuation Distortion	313.46 ICB	ICB	(R)
	- Improved Attenuation Distortion	ICB ICB	ICB	
	- Data Capability	\$10.62	ICB	(13.)
	- Telephoto Capability	JCB	ICB	(R)
	- Sealing Current	ICB	КЪ	
	- Seaning Current	ICB		
(3)	Improved Return Loss per Tennination			
(3)	- Effective Two-Wire	\$27.47	ICB	(R)
	- Effective Four-Wire	\$27.47	ICB	(R)
	—————			(23)
(4)	Customer Specified Receive Level per			
,	Two-Wire Termination	\$18.89	ICB	(\Re)
				` '
(5)	Multiplexing, per Airangement			
	Voice to Telegraph Grade	ICB	ICB	
			v	
(6)	Signaling Capability per Termination	\$27.81	ICB	(R)
/71	Colorino Cionalino A management			
(7)	Ų 1 Ų ,	\$13.95	1ĊB	/D)
	per Arrangement	\$13.33	ICB	(R)
(8)	Transfer Arrangement			
(0)	4 Port	ICB	ICB	
	5 Port	ICB	ICB	
	*			

Issued by:	GCI Communication Corp. GENTURE K.G. KENDELTON.		
By:	genulocka Robustion.	Title:	Tariffs and Licenses Manager

RCA No. 489	Znu Keviscu Sneet No.			
	Canceling		REC	EIVED
	Cancering		SEP	2 4 2009
	<u>lst Revised</u> Sheet No.	294	JL:	2 4 (VU)
	<u> </u>		STATE REGULATORY CO	OF ALASKA Mraission of Alaska
GCI COMMUN	ICATION CORP.	l		
	ACCESS SERVICE	<u>ES</u>		
	narges – Sewerd (Cont'd) <u>Access Service</u> (Cont'd)			
19.3.3	Digital Data Service			
	Regulations concerning Digital Data S	Service are set forth i	n 7.5 preceding.	
•	per Mile per Month - 2.4 kbps ICB - 4.8 kbps ICB - 9.6 kbps ICB - 19.2 kbps ICB - 56.0 kbps ICB	\$172.98 \$172.98 \$172.98 \$172.98 \$172.98 \$172.98 \$172.98 \$172.98 2) Channel Mileage Termination per - 2.4 kbps - 4.8 kbps - 9.6 kbps - 19.2 kbps - 56.0 kbps	Month ICB ICB ICB ICB ICB ICB	(R) : (R)
(C)	- 64.0 kbps ICB Optional Features and Functions (1) Bridging per port (2) Loop Transfer Arrangement	- 64.0 kbps Monthly <u>Rate</u> JCB ICB	ICB <u>NRC</u> ICB	
Tariff Advice	No. 530	Effective: Nov	vember 9, 2009	
				1

GCI Communication Corp.

Title: Tariffs and Licenses Manager

Issued by:

By:

RCA No. <u>489</u>	Original Canceling	Sheet No		OCT	EIVED 0 2 2009 E OF ALASKA IMMISSION OF ALASKA
GCI COMMUNIC	ATION CORP.				
	ACCES	S SERVICES			
19.3 <u>Special A</u> 19.3.3 <u>D</u>	zes – Seward (Cont'd) cess Service (Cont'd) igital Data Service egulations concerning I	Digital Data Se	rvice are set forth	in 7.5 preceding	(N)
17	egujanons concerning i	orgital Data Sc.	Monthly		
-: -: -:	hannel Service Unit Per 2.4 kbps 4.8 kbps 9.6 kbps 56.0 kbps	Termination	Rate \$66.69 \$66.69 \$66.69 \$66.69	<u>NRC</u> ICB ICB ICB ICB	, (A.D.
	50.0 Kops		\$00.07	103	(N)
Tariff Advice No	530		Effective: No	vember 9, 2009	
Tariff Advice No	GCI Communication (Kirian .	Effective: Non		1ger

RCA No. 489	2nd Revised S	heet No. 2	95	DEC	` [" \ /[" \
	Canceling				SEIVED
	1st Revised S	heet No. 2	05	SEP'	2 4 2009
	1311(01300	11000 110		STAT REGULATORY C	E OF ALASKA Onraission of Alaska
GCI COMMUNIC	ATION CORP.				
	ACCESS S	ERVICES			
	ges - Seward (Cont'd) ccess Service (Cont'd)				
R	igh Capacity Service egulations concerning High receding.	Capacity Ser	vice are set forth	in 7.6	
(A) C	hannel Termination per Ten	mination	Monthly <u>Rate</u>	<u>NRC</u>	
	1,544 Mbps		\$490.50	\$378.00	(R)
	3.152 Mbps		ICB	ICB	[
	6.312 Mbps		ICB ICB	ICB	ļ
	44.736 Mbps 274.175 Mbps		ICB	ICB ICB	
- 4	274.175 Mups		ICB	KВ	
(B) C	hannel Mileage				
(1) Channel Mileage Facility	per Mile		•	
	- 1.544 Mbps	•	None		
	- 3.152 Mbps		None		ļ
	- 6.312 Mbps		None		
	- 44.736 Mbps		None		
	- 274.175 Mbps		None		
(2) Channel Mileage Termin	ation per Terr	nination		
,	- 1.544 Mops	•	None		1
	- 3.152 Mbps		None		
	- 6.312 Mbps		None		1
	- 44.736 Mbps		None		1
	- 274.175 Mbps		None		

Tariff Advice No. 530

Issued by:

GCI Communication Corp.

enruler KG Robert Sort Title: Tariffs and Licenses Manager

Effective: November 9, 2009

RCA No. 489 GCI COMMUNICA	2nd Revised Sheet No. Canceling 1st Revised Sheet No. TION CORP.		SEP	CEIVED 2 4 2009 te of alaska compression of alaska
	ACCESS SERVICE	<u>s</u>		;
19.3.4 <u>Hig</u>	s - Seward (Cont'd) ess Service (Cont'd) th Capacity Service (Cont'd) tional Features and Functions	Monthly <u>Rate</u>	<u>NRC</u>	
(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	None None None None \$393.21 \$393.21 \$837.39 \$569.02 \$504.60	ICB ICB ICB ICB ICB	(R)
`(2)	Automatic Loop Transfer per arrai	ngement**\$339.25	ICB	(R)
(3)	Transfer Arrangement, 4 port	None		
(4)	Synchronization	ICB		
	to the Hub can be used for Digita mel Termination charge will apply to to designated premises.		s provided	
Tariff Advice No.	530	Effective: Novembe	эт 9, 2009	
Issued by:	GCI Communication Corp.	Title: Tariffs and Lie	censes Man	a <u>c</u> er

		1
RCA No. 489	3rd Revised Sheet No. 297	RECEIVED
	Canceling	
	2nd Revised Sheet No. 297	APR 1 1 2014
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	STATE OF ALASKA RESCULATORY COMMISSION OF ALASKA
GCI COMMUN	ICATION CORP.	
	A COREC EDBUICEE	
	ACCESS SERVICES	
19. Rates and Ch	arges - Seward (Cont'd)	
	nal Engineering, Labor and Miscellaneous Service Concerning Additional Engineering, Additional lab	
	set forth in 9 preceding.	or and Miscellancous
19.4.1	The Charges for Additional Engineering:	
(A)	Basic Time, normally scheduled working hours per engineer (each half hour or fraction thereof*)	\$57.99
(B)	Overtime, outside of normally scheduled working hours per engineer (each half hour or fraction thereof*)	\$86.99
(C)	Premium Time, outside of scheduled work day per engineer (each half hour or fraction thereof*):	\$115.97
19.4.2	The charges for Additional Labor:	
(A)	Installation and Repair	
	 Overtime, outside of normally scheduled wor hours on a scheduled work day, per technician (each half hour or fraction thereof*) Premium Time, outside of normally schedule working day, per technician (each half hour or fraction thereof*) 	\$70.16
	ompany employee at a time not consecutive with the subject to a minimum charge of four hours.	ne employee's scheduled
Pursuant to U-	13-134(7) Effective: Jul	y 1, 2013
Issued by:	GCI Communication Corp.	
Ву:	lidy I know let Cindy Holl Title: _	Cariffs and Licenses Manager

RCA No. 489 GCI COMMUNICA	2nd Revised Canceling 1st Revised ATION CORP.	Sheet No. 298 Sheet No. 298		RECEIVED SEP 2 4 2009 STATE OF ALASKA REGULATORY COMMISSION OF ALASK	CA
19. Rates and Charge 19.4 Additional 19.4.2 The (B) St (1) pe (2)	ACCESS tes - Seward (Cont'd) Engineering, Additional the charges for Additional andby Basic Time, normally the engineer (each half hou	Labor (Cont'd) scheduled working hour or fraction thereof*) cormally scheduled	ours \$46.21	ont'd) (R)	
(3) pe *A call-out of a Com	action thereof*) Premium Time, outsider engineer (each half hour pany employee at a time bject to a minimum charg	er or fraction thereof*) not consecutive with	\$93.54	(R)	
Tariff Advice No Issued by: By:	GCI Communication Co		e:_ Novembe		1

		. 299	
	Canceling		RECEIVED
	Ist Revised Sheet No.	. 299	OCT 0 2 2009
			STATE OF ALASKA MEGULATORY COMPAISSION OF ALAS
GCI COMMUN	ICATION CORP.		72392
	ACCESS SERVICE	<u>es</u>	
19.3 Special	narges – Seward (Cont'd) <u>Access Service</u> (Cont'd) <u>The Charges for Additional Labor</u> (Co	ont'd)	
(C)	Testing and Maintenance with other to	elephone companies, or other	er labor.
	(1) Installation and Repair		1
	Basic Time, normally scheduled work per engineer (each half hour or fraction		(R)
	Overtime, outside of normally schedu working hours per engineer (each half fraction thereof*)		 - -
	Premium Time, outside of scheduled v per engineer (each half hour or fractio		
	(2) Central Office Maintenance		
	Basic Time, normally scheduled work per engineer (each half hour or fractio	_	1
	Overtime, outside of normally schedul working hours per engineer (each half	hour or	i i
	fraction thereof*)	\$70.16	
	Premium Time, outside of scheduled v per engineer (each half hour or fraction		(R)
	company employee at a time not consect subject to a minimum charge of four heavy. No. 530	ours.	
<u> </u>	No. 530		9, 2009

Ву: Д

RCA No. <u>489</u>	Original	Sheet No. <u>299.1</u>	RECEIVED
	Canceling		APR 1 1 2014
		Sheet No	STATE OF ALASKA
GCI COMMUNIC	ATION CORP.		REGULATORY COMMESSION OF ALASKA
	ACCESS S	SERVICES	
22. Rates and Char	ges - Seward (Cont'd)		
Regulations Con-	Engineering, Labor and Misc cerning Additional Engineering teding, Each Half Hour, or Fr	ng, Additional labor and Mi	
(A) B (B) O	he Charges for Engineering: asic Time, per engineer vertime, per engineer cmium Time, per engineer	\$46	.03 .55 .06
21.5.2 <u>A</u> (A) In	dditional Labor Periods:* stallation and Repair) Overtime, per technician) Overtime, per technician	\$47	.57* .42*
(2	andby) Basic Time, per technician) Overtime, per technician Premium Time, per technici	\$31	.18* 77* 36*
(1	sting and Maintenance, Install) Basic Time, per technician) Overtime, per technician Premium Time, per technici	\$31 \$47.	57*
(1	ntral Office Maintenance, Tec) Basic Time, per technician) Overtime, per technician Premium Time, per technicia	\$34 \$51.	99*
	pany employee at a time no oject to a minimum charge		nployce's scheduled
Pursuant to U-13	-134(7)	Effective:J	uly I, 2013
ssued by: By:	GCI Communication Constitution Tilener for Cind		fs and Licenses Manager

RCA No. 489	RECEIVED DEC 2.1 2018 STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
ACCESS SERVICES 20. Rates and Charges – Sitka	
20.1 Line Charges a. Carrier Common Line (CCL) Rate This charge is billed to AUSAC as described in section 3.7 process. b. Network Access Fee (NAF) Rate The total RCA NAF Rate is \$5.75 per line per month. c. Rural Telephone Bank (RTB) Refund Credit The RTB Refund Credit is a line item applied to each custom assessed a network Access Fee. The credit shall commence and will continue until the amount ordered by the Commission which is estimated to be six years. RTB Refund Amount \$0.13 per line	ner's bill that is January 26, 2009, on is exhausted,
Tariff Advice No. TA594-489 Effective:	January 1, 2019 and Licenses Manager

RCA No. <u>489</u>			REC	EIVED
	Canceling 6th Revised Sheet No. 301		JUL 2 STATE OF REGULATORY COMM	ALASKA
GCI COMMUN	ICATION CORP.			
	ACCESS SERVICES			
20. Rates and Ch	arges - Sitka (Cont'd)			
20.2 Switche	d Access Service			!
20.2.1	Nonrecurring Charges Access Order	<u>Rute</u> \$24.58	Reference	
, ,	Service Date Change Charge	\$11,15	5.8	
	Design Change Charge	\$11.15	5.8	
(D)	Miscellaneous Service Order Charge	\$11.15	5.8	
(E)	Entrance Facility Installation - DS1 Entrance Facility Installation - DS3 Direct Trunk Transport Activation	\$164.75 \$222.42 \$177.76		(R)
(F)	Interim NXX Translation Per Order	\$43.96	6.8	
(G)	Telecommunications Service Priority Charge Per Circuit	\$55.00	9.3	

Issued by:	GCI Communication Corp.	
By:	The Harry & Marie	Title: Tariffs and Licenses Manager

Effective: July 01, 2017

Tariff Advice No. 586-489

RCA No. <u>489</u>	8th Revised	_ Sheet No	301.1			
	Canceling				RECEI	VED
	7th Revised	_ Sheet No	301.1	PEGIN	June 29,	2023
GCI COMMUNI	CATION CORP.			REGUI	ATORY COMMIS	SION OF ALASIA
	ACCE	SS SERVICES				
20. Rates and Ch	arges – Sitka (Cont'd)					
20.2 Switche	d Access Service					
20.2.2	Recurring Charges			Rate	Reference	
(A)	Entrance Facility – DS1* Entrance Facility – DS3* Direct Trunk Transport Te Direct Trunk Transport Te Direct Trunk Transport Facility Direct Trunk Transport Facility	rmination – DS3 cility – DS1		\$61.93 \$565.12 \$32.91 \$211.35 \$6.34 \$55.26		
(B)	Multiplexing – DS3 to DS Multiplexing – DS1 to Vo			\$242.03 \$93.44		
(C)	Local Switching Per Minu Local Switching Per Minu	tes of Use - Orig	inating	\$0.016845	6.8	(D)
		Toll		\$0.00	6.8	(R)
(D)	Information Surcharge Per Information Surcharge Per	· 100 Minutes – C	orig Toll Originating oll Free	\$0.014438 \$0.00	6.8 6.8	
and the serving wire cer as those terms are used Telephone Company's	charges specified in Section 6.2 onter are physically (including cage in 47 CFR 51.323, and 2) the cus network for the transmission and iding local exchange access services.	of this tariff will not a ed, cageless, shared a stomer obtains colloc routing of telephone	pply when: 1) nd adjacent arr ation for the p	the customer desi angements) or vir urpose of intercon	gnated premise tually collocate nection with th	d e
Tariff Advice	No. <u>TA 598-489</u>		Effectiv	ve: July 01, 2	023	
Issued by:	GCI Communication	n Corp.				

Karen Crapps

By:

Title: Regulatory Affairs Director

RCA No. 489 4th Revised		Sheet No	302
	Canceling		
	3rd Revised	Sheet No	302

June 29, 2023

STATE OF ALASKA
REGULATORY COMMISSION OF ALASKA

	ACCESS SERVICES				
	arges – Sitka (Cont'd) ed Access Service (Cont'd)				
	Recurring Charges (Cont'd)	.	.	D - f	
(E)	TSP Database Charge Per Circuit		<u>Rate</u> \$1.00	Reference 9.3	
(F)	Toll Free Database Access Service Queries	;	\$0.0002	6.8	(R)
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 T	runk :	\$5.00	9.3	
20.2.5	Assumed Minutes of Use	Assu Mint Per M	utes	Tariff Section Reference	. we do
(A)	Feature Group A, Two Way Calling (1510 Originating, 2685 Terminating)	41		6.8	
(B)	Feature Group A, Originating Only	15	10	6.8	
(C)	Feature Group A, Terminating Only	26	85	6.8	
(D)	Feature Group B, Two Way Calling (3132 Originating, 5568 Terminating)	87	00	6.8	
(E)	Feature Group B, Originating Only	31	32	6.8	
(F)	Feature Group B, Terminating Only	55	68	6.8	
Tariff Advice	No. <u>TA 598-489</u> E	Effective:	July 1, 2	023	

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

RCA No489	Original Canceling	Sheet No. 303 Sheet No.	AUG	EIVED I 4 2007 OF ALASKA OMNISSION OF ALASKA
GCI COMMUN	ICATION CORP.			
	ACC	CESS SERVICES		
20. Rates and C	harges - Sitka (Cont'd)			
20.3 Specia	al Access Service			
	ations concerning charge see are set forth in 7.3 pre	es associated with Surchar ceding.	rge for Special Access	
20.3.1	a Surcharge Monthly R	tate	\$25.00	
Regula Surcha	b Telecommunications ations concerning charge arge for Miscellaneous S n 9.3 preceding.	s associated with	Monthly NRC \$1.00 \$55.00	
Regul	c Special Access Order ations concerning charge ing are set forth in 5.2 ar	s associated with Access		
(A) Access Order Charge	Per Order	\$82.00	
Se pe ch) Service Date Change crice Date Change Char r order per occurrence by anged. The Access Orde 143.1c(A) preceding doc	ge will apply, on a asis, for each service date er Charge as specified	\$35.00	
Th) Design Change Charg the Design Change Charg der per occurrence basis, sign change.		\$35.00	
de				

Issued by:

By:

2 1 to 1 2 4 \$3

RCA No. <u>489</u>	Sheet No Canceling	304	RECEIVED
	2nd Revised Sheet No.	304	JUN 1 0 2011 STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUN	ICATION CORP.		THE SECTION OF THE SE
	ACCESS SERVICES	.	;
	narges — <u>Sitka</u> (Cont'd) <u>Access Service</u> (Cont'd)		
20.3.2	<u>Yoice Grade Service</u> Regulations concerning Voice Grade are set		_
(A)	Channel Termination Per Termination* Two-Wire Four-Wire	Monthly <u>Rate</u> \$42.66 \$69.32	NRC \$56.00 \$56.00
(B)	Channel Mileage (1) Channel Mileage Facility per Mile Two-Wire Four-Wire	\$1.87 \$1.87	
	(2) Channel Mileage Termination per Term Two-Wire Four-Wire	\$18.71 \$18.71	
(C)	Optional Features and Functions	Monthly <u>Rate</u>	
	(1) Bridging		
	(A) Voice Bridging per Port Two-Wire Four-Wire	\$8.68 \$8.68	\$101.76 \$101.76
	(B) Data Bridging per Port Two-Wire Four-Wire	\$8.68 \$8.68	
premises and the serving collocated as those ter interconnection with the	tion Charge Specified in Section 7.2.1(A) of this tariff v g wire center are physically (including caged, cageless, rms are used in 47 CFR 51.323, and (2) the custo the Telephone Company's network for the transmission, and for the purpose of providing local exchange or exc	shared and adjacent arrangement orner obtains collocation for an and routing of telephone ex	ents) or virtually the purpose of change service,
Tariff Advice	No552-489	Effective: July 25, 20	DIL
Issued by:	GCI Communication Corp.		
ву: <u>С</u>	ymthia L. Lynch.	Title: <u>Tariffs and Lic</u>	enses Manager

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

OCT 0 3 2008

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

	ess Service (Cont'd)			
	Grade Service (Cont'd)			
	tional Features and Functions (Cont'd)	Monthly <u>Rate</u>	NRC	
(2)	5.	ec 11	#15.03.77	
	- C-Type	\$6.44	\$101.76	(1)
	- Improved Attenuation Distortion	\$6.44	\$25.44	(I)
	- Improved Envelope Delay Distortion - Data Capability	\$6.44 \$6.44	\$25.44 \$152.64	(l)
	- Telephoto Capability	\$6,44	\$132.04	(I)
	- тысрного Саравингу	.pu	\$203.32	(I) (D)
(3)	Improved Return Loss per Termination			
	- Effective Two-Wire	\$0.92	\$25.44	
	- Effective Four-Wire	\$0.92	\$25.44	
(4)	Customer Specified Receive Level per Two-Wire Termination	\$8.00	\$101.76	
	Two who returns and	30.00	W101.70	
				(D) (D)
(5)	Signaling Capability per Termination	\$8.41	\$50.88	(C/I)
	- · · · ·			
				(D) (D)
(6)	Transfer Arrangement			
(0)	4 Port	\$0.60	\$50.88	(C)
	5 Port	\$0.60	\$50.88	
		34.00	Q2 3.30	

Issued	by:	

GCI Communication Corp.

RCA No. 489	3rd Revis	<u>sed</u> Shee	t No	306		EIVEC 1 0 2011
	2	sed Shee	t No	306		Y DF ALASKA Camaiossicia of Al
GCI COMMUNI	CATION COR	·.				
		ACCESS SER	<u>VICES</u>			
20. Rates and Cha 20.3 Special	arges – <u>Sitka</u> (Coi Access Service (I					
20.3.3	Digital Data Serv	i <u>ce</u>				
	Regulations conce	eming Digital Da	ta Servi	ce are set forth in 7	7.5 preceding.	
(A)	Channel Terminal	tion per Tenningt	tion*	Monthly Rate	NRC	(T)
(14)	- 2.4 kbps	son per Torminat	.1011	\$86.40	\$144.56	
	- 4.8 kbps			\$86.40	\$144.56	
	- 9.6 kbps			\$86.40	\$144.56	
	- 19.2 kbps			\$86.40	\$144.56	
	- 56.0 kbps			\$86.40	\$144.56	
	- 64.0 kbps			\$103.81	\$144.56	
	Channel Mileage					
	(1) Channel Mile		(2)	Channel Mileage		
	per Mile per			Termination per I		
	- 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	
	19.2 kbps	\$3.72		- 19.2 kbps	\$37.40	
	- 56.0 kbps - 64.0 kbps	\$3.72 \$3.72		- 56.0 kbps - 64.0 kbps	\$37.40 \$37.40	
	•			-		
(C)	Optional Features	and Functions		Monthly	NDC	
	(1) Bridging per p	ort		<u>Rate</u> \$8.68	<u>NRC</u> \$101.76	
*The Channel Terminati premises and the serving collocated as those terr interconnection with the exchange access or both,	wire center are physics ns are used in 47 Ci Telephone Company'	ally (including caged, FR 51.323, and (2) s network for the tra	cageless, the custo ansmission	shared and adjacent arra mer obtains collocation and routing of teleph	engements) or virtually in for the purpose of one exchange service,	.]
Tariff Advice N	lo. <u>552-489</u>]	Effective: July 2	25, 2011	
ssued by:	GC1 Commun	ication Com.		<u> </u>		

By: Cynthia d. Lynch Title: Tariffs and Licenses Manager

RCA No. <u>489</u>	3rd Revised Sheet No. Canceling 2nd Revised Sheet No.		RECEIVED JUN 1 0 2011 STATE OF ALABKA REGULATORY COMMISSION OF ALASKA
GCI COMMUN	ICATION CORP.		applicati deministrato de Lambert
	ACCESS SERVICE	<u>es</u>	
	<u>arges – Sitka</u> (Cont'd) <u>Access Service</u> (Cont'd)		
20.3.4	High Capacity Service Regulations concerning High Capacity Spreceding.	Service are set forth in 7.6	
(A)	Channel Termination per Termination*	Monthly <u>Rate</u>	(T) NRC
	- 1.544 Mbps (Per mile over 3 miles)	\$216.49 \$30.59	\$332.74 None
	- 44.736 Mbps (Per mile over 3 miles)	\$2,334.55 \$229.44	None None
(B)	Channel Mileage		
	(1) Channel Mileage Facility per Mile - 1.544 Mbps	\$17.14	
	- 44.736 Mbps	\$200.00	
	(2) Channel Mileage Termination per T - 1.544 Mbps	Fermination \$79.46	
	- 44.736 Mbps	\$500.00	
premises and the serving collocated as those ter interconnection with the	ion Charge Specified in Section 7.2.1(A) of this tarify g wire center are physically (including caged, cagele ms are used in 47 CFR 51 323, and (2) the ca e Telephone Company's network for the transmist, and for the purpose of providing local exchange or of	ess, shared and adjacent arrangem- ustomer obtains collocation for sion and routing of telephone ex	ents) or virtually the purpose of schange service.
Tariff Advice	No. <u>552-489</u>	Effective: July 25, 26	011
Assued by: By:	GCI Communication Communicatio	Title: <u>Tariffs and Lic</u>	enses Manager

	Canceling		REC	EIVED
	Original Sheet N	lo. 308	OCT (0 3 2008
GCI COMMUNIO	CATION CODE		REGULATORY CO	OF ALASKA MMISSION OF ALASK
der comment	ACCESS SERVI	CES	***	
20 P-4		CES		i
20.3 Special	rges – <u>Sitka</u> (Cont'd) <u>Access Service</u> (Cont'd) <u>High Capacity Service</u> (Cont'd)			
(C)	Optional Features and Functions	Monthly Rate	NRC	
	(1) Multiplexing, per arrangement			(D)
	- DS3 to DS1	\$385.00		(D) (D)
	- DS1 to Voice*	\$109.28	\$139.00	(I) (D) (D) (D) (D)
	(2) Automatic Loop Transfer per a	rrangement** \$8.85		(D) (D)
** An additional C	DS1 to the Hub can be used for Diphannel Termination charge will apported designated premises.		e is provided	
Tariff Advice N	No504	Effective: Novem	nber 17, 2008	
Issued by: By:	GCI Communication Corp.	Title: Tariffs and	Licenses Man	ager

RCA No. <u>489</u>	Original Sheet No. 30 Canceling Sheet No. Sheet No.	RECEIVED AUG 1 4 2007 STATE OF ALASKA REGULATORY COGMISSION OF ALASKA
GCI COMMUN	ICATION CORP.	
	ACCESS SERVICES	
20. Rates and C	narges - Sitka (Cont'd)	
Regulations	onal Engineering, Additional Labor and Misce Concerning Additional Engineering, Addition set forth in 9 preceding.	
20.4.1	The Charges for Additional Engineering:	
(A	Basic Time, normally scheduled working ho per engineer (each half hour or fraction there	
(B	Overtime, outside of normally scheduled working hours per engineer (each half hour fraction thereof)	or \$72.95
(C	Premium Time, outside of scheduled work of per engineer (each half hour or fraction there	
20.4.2	The charges for Additional Labor:	
(A	Installation and Repair	
	 Overtime, outside of normally schedule hours on a scheduled work day, per technici (each half hour or fraction thereof*) Premium Time, outside of normally schworking day, per technician 	an \$61.71
	(each half hour or fraction thereof*)	\$72.74
	Company employee at a time not consecutive subject to a minimum charge of four hours.	with the employee's scheduled
Tariff Advice	e No429 Efi	fective: October 1, 2007

11:

Jung

RCA No. 489	Original	Sheet No. 3	10	
	Canceling			RECEIVED
	٥	Sheet No.		AUG 1 4 2007
		_ Blicce 140		STATE OF ALASKA REGISLATORY CONSMISSION OF ALMSK
GCI COMMUNI	CATION CORP.			REGISTION COMMONSTON
	ACCE	SS SERVICES		
20.4 Addition 20.4.2	arges – Sitka (Cont'd) nal Engineering, Addition The charges for Addition			(Cont'd)
	Standby			
	 Basic Time, normal hours, per technician 	ly scheduled work	ing	
	(each half hour or fraction		\$50.69	
	(2) Overtime, outside o working hours on a sche		led	
	per technician (each half		hereof*)\$61.71	
	(3) Premium time, outs	ide of scheduled v	vorking	
	day, per technician			•
	(each half hour or fraction	on thereof*)	\$72.74	
	ompany employee at a tir subject to a minimum ch			e's scheduled
working period is	sabject to a minimum on	ange of four flours.		
	•			
		*	*	
	· ·	-		
Tariff Advice	No. <u>429</u>	E	ffective: Octobe	er 1. 2007
Issued by:	GCI Communication Jennyka KG KG	2001 1	itle: <u>Tariffs and</u>	Licenses Manager
		;		
,				

.**

. + # .

RCA No. 489 11th Revised Sheet No. 311 Canceling 10th Revised Sheet No. 311 GCI COMMUNICATION CORP.	RECEIVED DEC 2 1 2018 STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
ACCESS SERVICES 21. Rates and Charges – Copper Valley	
21.1 Line Charges a. Catrier Common Line (CCL) Rate This charge is billed to AUSAC as described in section 3	.7 preceding. (N) (D) (D) (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: Issued by: GCI Communication Corp.	January 1, 2019

RCA No. <u>489</u>	13th Revised Sheet No	. 312	_	RF(CEIVED
	Canceling				29 2022
	12th Revised Sheet No	. 312		STAT	E OF ALASKA OMMISSION OF ALASKA
GCI COMMUN	IICATION CORP.			***************************************	
	ACCESS SERVIC	<u>ES</u>			
21. Rates and Cl	harges - Copper Valley (Cont'd)				
21.2 Switch	ned Access Service				
21.2.1	Nonrecurring Charges		ъ.	D.C	
(A)) Access Order		<u>Rate</u> \$86.00	Reference 5.2	
(B)	Service Date Change Charge		\$60.00	5.8	
(C)	Design Change Charge		\$84.00	5.8	
(D)	Miscellaneous Service Order Charge		\$123.00	5.8	
(E)	Entrance Facility Installation – DS1 Entrance Facility Installation – DS3 Trunk Activation Per Order		\$352.68* \$475.56* \$490.51		(R) (R)
(F)	Interim NXX Translation Per Order		\$235.11	6.8	(R)
(G)	Telecommunications Service Priority Per Circuit	Charge	\$54.63	9.3	
* Where facilities	s are available.				
Pursuant to _	TA597-489	Effectiv	ve: July 1, 2	2020	
Issued by:	GCI Communication Corp.				
Ву:	Karen Crapps	Title:	Director, Reg	gulatory Affai	<u>rs</u>

RCA No. <u>489</u> <u>10th Revised</u> Sheet No. <u>312.1</u>	
Canceling	RECEIVED
9th Revised Sheet No. 312.1	June 29, 2023 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	
21.2.2 <u>Recurring Charges</u>	Rate Reference
(A) Common Transport Per Minutes of Use – Orig Toll Terminating Tandem Switching – per access minute Joint Tandem Switched Transport – Orig Toll Free	N/A 6.8 \$0.000000 N/A
Entrance Facility, per termination – DS3 \$3	403.92* (I) 626.49*
D11000 110000 1 01100000 1 0 1 0 1 0 1 0	(I)
Direct Trunked Facility, per mile – DS1	\$906.61* \$27.69* \$237.04*
(C) 11111111111111111111111111111111111	(I) (I) (I) (I) (I) (I) (I) (I) (I) (I)
(D) Local Switching (Per Minutes of Use) - Orig Toll	\$0.004074 6.8
Local Switching (Per Minutes of Use) – Originating Toll Free	\$0.000000 6.8 (R)
(E) Information Surcharge Per 100 Minutes – Orig Toll Information Surcharge Per 100 Minutes – Originating	\$0.066976 6.8
Toll Free	\$0.000000 6.8 (R)
* Where facilities are available.	
Tariff Advice No. TA 598-489 Effective:	July 1, 2023
Issued by: GCI Communication Corp.	
By: <u>Karen Crapps</u> Title: <u>Re</u>	egulatory Affairs Director

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

June 29, 2023

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

	ACCESS SERVICES			
	arges – Copper Valley (Cont'd)			
	ed Access Service (Cont'd)			
21.2.2	Recurring Charges (Cont'd)	D - 4 -	D - f	
(F)	TSP Database Charge Per Circuit	<u>Rate</u> N/A	Reference 9.3	
(G)	Toll Free Database Access Service Queries	\$0.0002	6.8	(R)
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	5	0.2	
	are changed simultaneously	\$2.75	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> I	Effective: July 1, 20)23	

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

RCA No. 489	1st Revision	Sheet No	314
	Canceling		
	Original	Sheet No	314

JUN 0 4 2008

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

í	c	•	ľ	C	Y	'n	ΔĪ	ħ.	T)	ΙĪ	N	П	A	T	T	ሰ	N	L	r	n	i	21	p

ACCESS SERVICES

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

21.3 Special Access Service

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

21.3.1a Surcharge Monthly Rate

\$25.00

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

NRC Monthly \$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

\$44.00

(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.

(I)

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

(I)

design change.

(D) Miscellaneous Service Order Charge

\$44.00

\$44.00

(I)

Pursuant to: U-07-150(5)

Effective; July 21, 2008

Issued by:

GCI Communication Corp

Ву:

RCA No. 489	2nd Revision Sheet No.	315	RECEIVED
	Canceling]	Mag 0 5 200
	1st Revision Sheet No.	315	STATED: ALASKA
			REGULATORY COMMISSION OF ALASKA
GCI COMMUN	ICATION CORP.		
	ACCESS SERVICE	<u>s</u>	
	arges - Copper Valley (Cont'd) Access Service (Cont'd)		
21.3.2	<u>Voice Grade Service</u> Regulations concerning Voice Grade a	re set forth in 7.4 pr	eceding.
		Monthly	
(A)	Channel Termination Per Termination	Rate	NRC
	Two-Wire Four-Wire	\$77.55 \$123.70	\$325.00 (I) \$325.00 (I)
(B)	Channel Mileage		
	(1) Channel Mileage Facility per Mile	;	
	Two-Wire	N/A	
	Fonr-Wire	N/A	
	(2) Channel Mileage Termination per		
	Two-Wire Four-Wire	N/A N/A	
(C)	Optional Features and Functions		
-	(1) Bridging		
	(A) Voice Bridging per Port		
	Two-Wire	\$7.85	
	Four-Wire	\$7.85	
	(B) Data Bridging per Port		
	Two-Wire Four-Wire	\$7.85	i
	rour-wite	\$7.85	
Tariff Advice	No. <u>535</u>	Effective: Marc	h 20, 2010
Issued by:	GCl Communication Corp.		
Ву:	Cynthia & Linch	Title: _Tariffs an	d Licenses Manager
- —	,	*-	
		•	

		- 1	
RCA No. 489	1st Revised Sheet No. 3	16	
Car	nceling		RECEIVED
_	Original Sheet No. 3	16	JUN 0 4 2008
GCI COMMUNICATIO	ON CORP.		PREBULATORY CONSULSSION OF ALASKA
	ACCESS SERVICES		
		et forth in 7.4 pred	ceding.
		Monthly	
-	al Features and Functions (cont'd) dging (cont'd)	Rate	NRC
(C	Dataphone Select-A-Station Sequential Arrangement, Ports per Channel Connected Two-Wire Four-Wire	\$26.81 \$142.21	(I) (I)
	rour-wire	5142.21	(1)
(D	Dataphone Select-A-Station Addressable Arrangement, Ports per Channel Connected		
	Two-Wire	\$28.69	(I)
	Four-Wire	\$124.21	(I)
(E	per Channel Connected		
	Split Band	\$12.52	(I)

Pursuant to: U-07-150(5)

Effective:_ July 21, 2008

\$4.88 \$0.34

Issued by:

GCI Communication Corp.

Summation Passive Bridging

Title: Tariffs and Licenses Manager

(I) (I) (I)

RCA No. 489	2nd Revised Sheet No.	317	RECENTO
	Canceling		WAR Carbill
	1st Revised Sheet No.	317	65 TR V P (7) (7) (7) (7)
GCI COMMUNICA	TION CORP.		
	ACCESS SERVICES		
21.3 Special Acc 21.3.2 Voice	s - Copper Valley (Cont'd) ess Service (Cont'd) Grade Service (Cont'd) tional Features and Functions (Cont'd)	Monthly	
	Conditioning per Termination - C-Type - Improved Attenuation Distortion	**************************************	<u>NRC</u> None None
	- Improved Envelope Delay Distortio - Data Capability - Telephoto Capability - Sealing Current		None None (I) None
(3)	Improved Return Loss per Termination - Effective Two-Wire - Effective Four-Wire	\$15.46 \$15.46	None None
(4)	Customer Specified Receive Level pe Two-Wire Termination	\$10.63	None
(5)	Multiplexing, per Arrangement Voice to Telegraph Grade	\$273.29	
(6)	Signaling Capability per Termination	\$15.65	None
(7)	Selective Signaling Arrangement, per Arrangement	\$7.85	None
(8)	Transfer Arrangement 4 Port 5 Port	\$3.78 \$8.64	None None
Tariff Advice No.	535E	iffective: March	20, 2010

issued by:	GCI Communication Corp.			
-				
By:	Cinthia L. Lynch	Title:	Tariffs and Licenses Manager	

	Canceling	318	MAR 0 5 2010 STATE OF ALASKA
GCI COMMUN	ICATION CORP.		SEGULATERY COMMISSION OF ALAS
	ACCESS SERVICES		
	arges - Copper Valley (Cont'd) Access Service (Cont'd)		
21.3.3	Digital Data Service		
	Regulations concerning Digital Data Ser	vice are set forth in	7.5 preceding.
(A)	Channel Termination per Termination - 2.4 kbps - 4.8 kbps	Monthly Rate \$96.54 \$96.54	NRC \$353.00 \$353.00
	- 9.6 kbps - 19.2 kbps - 56.0 kbps - 64.0 kbps	\$96.54 \$96.54 \$143.40 \$96.54	\$353.00 \$353.00 \$353.00 (I) \$353.00
(B)	Channel Mileage (1) Channel Mileage Facility per Mile per Month 2.4 kbps thru 64.0 None	Channel Mileage F Termination per M 2.4 kbps thru 64.0	
(C)	Optional Features and Functions (1) Bridging per port (2) Loop Transfer Arrangement	\$9.49 \$7.51	None
(D)	Channel Service Unit, Per Termination - 2.4 kbps - 4.8 kbps - 9.6 kbps - 56.0 kbps	\$37.52 \$37.52 \$37.52 \$37.52	

Issued by: GCI Communication Corp.

By:

YMMA X Lynch

Title: Tariffs and Licenses Manager

	Canceling	319	MAR 0 5 2010
GCI COMMUN	ICATION CORP.		REGULATORY CONSINSSION OF ALASKA
	ACCESS SERVICES		
21.3 Special	harges - Copper Valley (Cont'd) Access Service (Cont'd)		
21.3.4	<u>High Capacity Service</u> Regulations concerning High Capacity S preceding.	ervice are set forth i	n 7.6
(A)	Channel Termination per Termination	Monthly Rate	NRC
	- 1.544 Mbps - 3.152 Mbps - 6.312 Mbps - 44.736 Mbps - 274.175 Mbps	\$347.75 ICB ICB ICB ICB	\$378.00 (I) ICB ICB ICB ICB
(B)	Channel Mileage		
	(1) Channel Mileage Facility per Mile - 1.544 Mbps - 3.152 Mbps - 6.312 Mbps - 44.736 Mbps - 274.175 Mbps	None None None None	
	(2) Channel Mileage Termination per Te - 1.544 Mbps - 3.152 Mbps - 6.312 Mbps - 44.736 Mbps - 274.175 Mbps	ermination None None None None None None	
	No. 535	Effective: March	20, 2010

RCA No. <u>489</u>	1st Revised	Sheet No. 320			
	Canceling			RECEIVED	
	Original	Sheet No. 320		JUN 0 4 2808	
GCI COMMUN	ICATION CORP.			STATE OF ALROWA RECORD TORY COMMISSION OF ALROY	(A
	ACCES	S SERVICES			
21.3 Special	arges – Copper Valley (Con Access Service (Cont'd) High Capacity Service (Co	,			
(C)	Optional Features and Fun	nctions	Monthly <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): - DS0 to five (5) 9.6 k (2) Automatic Loop Tran (3) Transfer Arrangemen	2.4 kbps kbps kbps kbps asfer per arrangemer	ICB \$573.08 ICB ICB \$221.26 \$221.26 \$471.22 \$320.18 \$283.93 at**\$190.90 \$208.07 ICB	(I) (I) (I) (I) (I) (I)	
** An additional	(4) Synchronization s DS1 to the Hub can be us Channel Termination charg tomer designated premises.	e will apply whenev	service.	line is provided	
(D)	Network Channel Termina	ating Equipment (No	CTE),		
	(1) Per Termination – 1.54	44 Mbps	\$108.26	(I)	
	(2) Per Termination – Automatic Loop Tr	ransfer	\$434.96	(I)	
Pursuant to: U-07-150(5)		Effec	 ctive: July	21, 2008	
sound by:	GCI Communication C	`om			

Issued by:

By:

GCI Communication Corp.

Funder KG. Plantson

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

RCA No. <u>489</u>	1st Revised	Sheet No	322		
	Canceling				RECEIVED
	Original	Sheet No	322		JUN 0 4 2008
ļ					STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUNIC	ATION CORP.		· ·		
ĺ	ACCES	S SERVICES	<u> </u>		
21.4 <u>Additiona</u> 21.4.2 <u>T</u>	ges – Copper Valley (Con 1 Engineering, Additionance the charges for Additionance	l Labor and M		ı <u>s Service</u>	(Cont'd)
(B) \$t	•		1.3		
ho) Basic Time, normally ours, per technician each half hour or fraction			\$21.67	(I)
w	c) Overtime, outside of a orking hours on a scheduler technician (each half h	iled work day	,	\$32.51	(I)
da	 Premium time, outsid ay, per technician ach balf hour or fraction 		_	\$43.34	(1)
	npany employee at a time bject to a minimum char			e employe	e's scheduled
]					
					:
Pursuant to: U-07-150(5)			Effective:	July 21.	. 2008
Issued by: By:	GCI Communication C VINTUKR KG. KOKM	Corp.	Title: <u>T</u> i	ariffs and	Licenses Manager

RCA No. <u>489</u>	1st Revised Sheet No. 323	
	Canceling	RECEIVED
	Original Sheet No. 323	JUN 0 4 2008 State of Alaska
GCI COMMUN	ICATION CORP.	REDULATORY COMMISSION OF ALASKA
	ACCESS SERVICES	
21.3 Specia	harges - Copper Valley (Cont'd) Access Service (Cont'd) The Charges for Additional Labor (Cont'd)	
(C)	Testing and Maintenance with other telephone companies,	or other labor.
	(1) Installation and Repair	
	Basic Time - normally scheduled working hours, per technician (each half hour or fraction thereof*)\$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	(1)
	(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	(1)
	Company employee at a time not consecutive with the employ subject to a minimum charge of four hours.	yee's scheduled
Pursuant to: U-07-150(5)	Effective:_ July 2	1, 2008
Issued by:	GCI Communication Corp. Title: Tariffs an	d Licenses Manager

RCA No. 489	Original	Sheet No. 323.1	RECEIVED
	Canceling		APR 1 1 2014
		Sheet No	STATE OF ALASKA REGULATORY COMMISSION OF ALASK
GCI COMMUNIO	CATION CORP.		REGULATORY COMMISSION OF PERSON
	ACCESS S	ERVICES	
21. Rates and Char	rges – Copper Valley (Cont'	d)	
Regulations Co.		ellaneous Service — Switched Acc g, Additional labor and Miscellat action Thereof.	
21.5.1	The Charges for Engineering:		
	Basic Time, per engineer	\$31.03	
	Overtime, per engineer	\$46.55	
(C) I	Premium Time, per engineer	\$62.06	
21.5.2	Additional Labor Periods:*		
	installation and Repair		
(1) Overtime, per technician	\$47.57*	
(Overtime, per technician	\$63.42*	
/B) c	tandhu		
	tandby 1) Basic Time, per technician	\$21.18*	
	Overtime, per technician	\$31.77~	
	6) Premium Time, per technici	•	1
	esting and Maintenance, Install		į l
	Basic Time, per technician	\$31.71	
	2) Overtime, per technician	\$47.57*	' !
(.:	Premium Time, per technicis	n \$63.42*	
(D) C	entral Office Maintenance, Tec	hnician	
	1) Basic Time, per technician	\$34.66	
	2) Overtime, per technician	\$51.99*	
) Premium Time, per technicia	n \$69.32*	
			(N)
		ot consecutive with the employ	ee's scheduled
working period is su	abject to a minimum charge	of four hours.	
	Pursuant to U-13-134	(7) Effective: July 1	,2013
ssued by:	GCI Communication Corp	l.	
· -	gh		
By: /M	the Prouse for Cindu	H₁ Title: Tariffs and	LLicenses 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 COMB	
GCI COMMUN	ICATION CORP.				
	ACC	ESS SERVICE	<u>s</u>		
22. Rates and Ch	arges – Nome				
	tly providing service in t exchanges in this service				
22.1 <u>Line C</u>	harges				
a, <u>Carr</u>	ier Common Line (CCL)	Rate			
Thi	s charge is billed to AUS	AC as describe	d in section 3.7 pre	eceding.	(N) (D) (D)
					(D)
b. <u>Net</u>	work Access Fee (NAF)	<u>Rate</u>			
The	total RCA NAF Rate is:	\$5.75 per line pe	er month.		
Tariff Advice	No. TA594-489		Effective:	anuary 1, 2019	
Issued by:	GCI Communication	n C <u>orp.</u>			
Ву:	Cynthia L Hall		Title: Tariffs a	and Licenses Mana	ger

RCA No. <u>489</u>	14th Revised	Sheet No	325	•••			
	Canceling					EIVED 29, 2023	
	13th Revised	Sheet No	325	_		OF ALASKA	LLASKA
GCI COMMUNIC	CATION CORP.						
	ACCESS	S SERVICES					
22. Rates and Charg	ges – Nome (Cont'd)						
22.2 Switched	Access Service						
22.2.1 <u>N</u>	Nonrecurring Charges			Rate	Refere	ence	
(A) A	Access Order			\$86.0			
(B) S	Service Date Change Char	ge		\$60.0	0 5.8	}	
(C) I	Design Change Charge			\$84.0	0 5.8	}	
(D) N	Miscellaneous Service Ord	ler Charge		\$123.0	0 5.8	}	
E	Entrance Facility Installati Entrance Facility Installati Frunk Activation per Orde	on – DS3		\$358.6 \$483.6 \$498.8	4*	(I) (I)	
(F) I	nterim NXX Translation I	Per Order		\$239.1	1 6.8	(I)	
	Telecommunications Servi Per Circuit	ice Priority C	harge	\$54.6	3 9.3		
* Where facilities a	re available.						
Pursuant to: Ta	A598-489		Effectiv	e: <u>Jul</u> y	01, 2023		
Issued by:	GCI Communication C	Corp.					

Title: Regulatory Affairs Director

Karen Crapps

By:

RCA No. <u>489</u>	11th Revised	Sheet No	325.1			
	Canceling				RECEIV	ED
	10th Revised	Sheet No	325.1		June 29, 2 STATE OF ALA: TORY COMMISSI	SKA
GCI COMMUN	ICATION CORP.	NICH SAME		REGOLA	TON COMMISSI	
	ACCESS	SERVICES	<u>3</u>			
22.2 Switch 22.2.2 (A) Co Te Te Jo (B) En D I I I (C) M M (D) L L	harges – Nome (Cont'd) hed Access Service Recurring Charges Dommon Transport Per Minute reminating Tandem Switched per access minute reminating Tandem Switched per access minute per mile reminating Tandem Switchin int Tandem Switched Transport rance Facility, per termination trance Facility, per termination trance Facility, per termination correct Trunk Termination – Direct Trunk Termination – Direct Trunk Facility – DS1 Direct Trunk Facility – DS1 Direct Trunk Facility – DS3 fultiplexing, per arrangement fultiplexing, per arrangement fultiplexing (Per Minutes focal Switching (Per Minutes formation Surcharge Per 100	I Termination I Transport Fa g – per access ort – Orig To ion –DS1 ion –DS3 DS1 DS3 = DS3 to DS = DS1 to Vo of Use) – Ori of Use) – Ori	acility s minute oll Free \$1 sice siginating To	\$0.00000		(I) (I) (I) (I) (I) (I) (R)
	formation Surcharge Per 100) Minutes- Or		\$0.00	6.8	
* Where facilities	es are available.					
Tariff Advic	e No <u>. TA 598-489</u>		Effect	ive: <u>July 1, 2</u>	2023	
Issued by:	GCI Communication C	Corp.				

Karen Crapps

By:

Title: Regulatory Affairs Director

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

RECEIVED

June 29, 2023

STATE OF ALASKA
REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

	ACCESS SERVICES			
22. Rates and Cha	arges – Nome (Cont'd)			
22.2 Switche	ed Access Service (Cont'd)			
	Recurring Charges (Cont'd)			
		Rate	Reference	
(E)	TSP Database Charge Per Circuit	\$1.00	9.3	
(-)	3			
(F)	Toll Free Database Access Service Queries	\$0.0002	6.8	(R)
22.2.3	Equal Access Recovery Charge			
22.2.3	Monthly Rate per Presubscribed			
	Equal Access Line	\$0.00	6.8	
	24.00.1100 000 2 0			
22.2.4	Presubscription Change Charge			
	Submitted using manual methods	\$5.50	9.3	
	2			
	Submitted using manual methods when both t	he		
	interLATA PIC and intraLATA PIC selection			
	are changed simultaneously	\$2.75	9.3	
	•			
22.2.5	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	
			2022	
Tariff Advice	No. <u>TA 598-489</u>	Effective: July 01,	2023	

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

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

RECEIVED

OEC 0 4 2003

STATE OF ALASKA REGINATORY COMMISSION OF ALASKA

CCL	CON	M	LINIA	CA	TION	CORP.
OU.	CODE	TITE	CITTLE	-a	LIVI	COM

ACCESS SERVICES

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

22.3 Special Access Service

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

22,3.1a Surcharge Monthly Rate

\$25.00

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

NRC Monthly S1.00 \$55.00

22.3.1c Special Access Ordering

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

(A) Access Order Charge Per Order

\$97.00

(1)

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

\$44.00

(C) Design Change Charge

\$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

\$44.00

Pursuant to: U-08-152(1)

Effective: __ December 20, 2008

Issued by:

GCI Communication Corp.

RCA No489	2nd Revised Sheet No.	328	RECEIVED
	Canceling		
	1st Revised Sheet No.	328	SEP 2 4 2009 State of Alaska
GCI COMMUNI	CATION CORP.		REGIALATORY COMMISSION OF ALAS
	ACCESS SERVICE	<u>s</u>	
	<u>arges - Nome</u> (Cont'd) <u>Access Service</u> (Cont'd)		
22.3,2	Voice Grade Service Regulations concerning Voice Grade a	re set forth in 7.4 pr	eceding.
(A)	Channel Termination Per Termination Two-Wire Four-Wire	Monthly <u>Rate</u> \$71.54 \$114,46	<u>NRC</u> \$325.00 (R) \$325.00 (R)
(B)	Channel Mileage		
	(1) Channel Mileage Facility per Mile Two-Wire Four-Wire	N/A N/A	
	(2) Channel Mileage Termination per- Two-Wire Four-Wire	Term · N/A N/A	
(C)	Optional Features and Functions		
	(1) Bridging		
	(A) Voice Bridging per Port Two-Wire Four-Wire	ICB 1CB	ICB ICB
	(B) Data Bridging per Port Two-Wire Four-Wire	ICB ICB	ICB ICB
Tariff Advice N	Jo. <u>529</u>	Effective: Nove	mber 9, 2009
Issued by:	GCI Communication Corp.	Title: <u>Tariffs an</u>	d Licenses Manager

RCA No. <u>489</u>	Canceling Sheet No		RECEIVED JAN 2 4 2008 STATE OF ALASKA RESULATIONY COMMISSION OF ALASKA
GCI COMMUN	IICATION CORP.	<u></u>	
22.3 Specia	ACCESS SERVICES harges - Nome (Cont'd) 1 Access Service (Cont'd) Voice Grade Service (Cont'd) Regulations concerning Voice Grade are set	forth in 7.4 pred	ceding.
(C	Optional Features and Functions (cont'd) (1) Bridging (cont'd)	Monthly <u>Rate</u>	<u>NRC</u>
	(C) Telephoto Bridging, Per Port Two-Wire Four-Wire	ICB ICB	ICB ICB
	(D) Dataphone Select-A-Station Addressable Arrangement, Ports per Channel Connected Two-Wire Four-Wire	ICB ICB	ICB ICB
	(E) Telemetry and Alarm Bridging, per Channel Connected Split Band Summation Passive Bridging	ICB ICB ICB	ICB ICB ICB
Pursuant to: U-08-032(1)	Eff	ective: March 1	0, 2008
ssued hy: By:	GCI Communication Corp. Title	e: <u>Tariffs and</u>	Licenses Manager

| |-

RCA No. <u>489</u>	2nd Revised	Sheet No	330
	Canceling		
	1st Revised	Sheet No	330

RECEIVED

SEP 2 4 2009

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

GCI COMMUNICA	TION CORP.		<u> </u>	
	ACCESS SERVICES			
22.3.2 <u>Voic</u> (C) <u>Op</u>	cess Service (Cont ² d) ce Grade Service (Cont ² d) ctional Features and Functions (Cont ² d) Conditioning per Termination - C-Type - Improved Attenuation Distortion - Improved Envelope Delay Distortion - Data Capability	Monthly Rate \$11.81 ICB ICB S8.10	NRC ICB ICB ICB ICB	(R)
	- Telephoto Capability - Scaling Current	ICB ICB	ICB ICB	, ,
(3)	Improved Return Loss per Termination - Effective Two-Wire - Effective Four-Wire	\$20.96 \$20.96	ICB ICB	(R) (R)
(4)	Customer Specified Receive Level per Two-Wire Termination	\$14.41	IСВ	(R)
(5)	Multiplexing, per Аітапдетепt Voice to Telegraph Grade	ICB	ICB	
(6)	Signaling Capability per Termination	\$21.24	ICB	(R)
(7)	Selective Signaling Arrangement, per Arrangement	\$10.65	ICB	(R)
(8)	Transfer Arrangement 4 Port 5 Port	ICB ICB	ICB ICB	
Tariff Advice No.		ntive: Nove	mber 9, 2009	

т		1
ISS	ued	DV

GCI Communication Corp. Junior KG. About Sox.

RCA No. 489	3rd Revised Sheet No.	331	RECEIVED
	Canceling		SEP 2 4 2009
	2nd Revised Sheet No.	33,1	STATE OF ALASKA REGULATORY COMMISSION OF ALAS
GCI COMMUN	ICATION CORP.		
	ACCESS SERVICES		
	narges - Nome (Cont'd) Access Service (Cont'd)		
22.3.3	Digital Data Service		
	Regulations concerning Digital Data Ser	wice are set forth i	n 7.5 preceding.
(A)	Channel Termination per Termination - 2.4 kbps - 4.8 kbps - 9.6 kbps - 19.2 kbps - 56.0 kbps - 64.0 kbps	Monthly Rate \$132.03 \$132.03 \$132.03 \$132.03 \$132.03 \$132.03	NRC \$353.00 (R) \$353.00 \$353.00 \$353.00 \$353.00 (R)
(B)	Channel Mileage (1) Channel Mileage Facility (2) per Mile per Month 2.4 kbps thru 64.0 ICB	Channel Mileage Termination per 2.4 kbps thru 64	Month
(C)	Optional Features and Functions Bridging per port Loop Transfer Arrangement 	ICB ICB	ICB ICB
(D)	Channel Service Unit, Per Termination - 2.4 kbps - 4.8 kbps - 9.6 kbps - 56.0 kbps	\$50.91 \$50.91 \$50.91 \$50.91	ICB (R) ICB ICB ICB (R)
Tariff Advice	No529	Effective: Nove	ember 9, 2009

	_
	_
in 7.6	
NRC	
\$378,00 (R) JCB ICB ICB ICB ICB	
	 nber 9, 2009

Issued by: GCI Communication Corp.

By: Vennuer KG Rybert No.

RCA No. 489	2nd Revised	Sheet No 333	
	Canceling		K
	1st Revised	Sheet No. 333	2:
			OFC: N S Y D

ECEIVED

SEP 2 4 2009

SKA

GCI COMMUNICATION CORP.			ATE OF ALASKA Commission of Ala
ACCESS SERVICES			
22. Rates and Charges Nome (Cont'd) 22.3 Special Access Service (Cont'd) 22.3.4 High Capacity Service (Cont'd)			
(C) Optional Features and Functions	Monthly <u>Rate</u>	<u>NRC</u>	
(1) Multiplexing, per arrangement - DS4 to DS1 - DS3 to DS1 - DS2 to DS1 - DS1C to DS1 - DS1 to Voice* - DS1 to DS0 - DS0 to twenty (20) 2.4 kbps - DS0 to five (5) 9.6 kbps	None None None None \$300.13 \$300.13 \$639.19 \$434.31 \$385.14	ICB ICB ICB ICB ICB	(R) : :
(2) Automatic Loop Transfer per arrang	gement**\$258.95	ICB	(R)
(3) Transfer Arrangement, 4 port	None		
(4) Synchronization	None		
* A channel of this DS1 to the Hub can be used for Digital ** An additional Channel Termination charge will apply we as a log to the customer designated premises. (D) Network Channel Terminating Equipment	henever the spare line	is provided	
(1) Per Termination – 1.544 Mbps	\$146.86	ICB	(R)
(2) Per Tennination –			(R)
Automatic Loop Transfer	\$590.02	ICB	
Tariff Advice No. <u>529</u>	Effective: Noven	nber 9, 2009	

Issued by:

RCA No. <u>489</u>	3rd Revised	_ Sheet No <u>334</u> _	RECEIVED	•
	Canceling			
	2nd Revised	Sheet No. <u>334</u>	APR 1 1 2014	
GCI COMMUN	ICATION CORP.		STATE OF ALASKA REGULATORY COMMISSION OF	ALASKA
	ACCE	SS SERVICES		
22. Rates and Ch	arges - Nome (Cont'd)		İ	
Regulations	onal Engineering, Labor and Concerning Additional Enset forth in 9 preceding.	d Miscellaneous Service gineering, Additional la	ce - Special Access (T) abor and Miscellaneous	
22.4.1	The Charges for Addition	nal Engineering:		
(A)	Basic Time, normally set per engineer (each half h) \$49.17	
(B)	Overtime, outside of norm working hours per engine fraction thereof*)		\$73.77	
(C)	Premium Time, outside o per engineer (each half he		\$98.34	
22.4.2	The charges for Addition	al Labor:		
(A)	Installation and Repair			
	 Overtime, ourside of hours on a scheduled wor (each half hour or fraction Premium Time, outsi working day, per technical (each half hour or fraction) 	k day, per technician n thereof*) ide of normally schedul an	\$59.50	
*A call-out of a C working period is	•	e not consecutive with	the employee's scheduled	
Pursuant to	J-13-134(7)	Effective: <u>J</u> g	nly 1, 2013	
Issued by:	GCI Communication	Согр.		
Ву:	Mids Thener for Co	ndy Hall Title:	Tariffs and Licenses Manager	

RCA No. 489 2nd Revised Sheet No. 335	
Canceling	RECEIVED
1st Revised Sheet No. 335	SEP 2 4 2009
GCI COMMUNICATION CORP.	STATE OF ALASKA REGULATORY CONNISSION OF ALASKA
ACCESS SERVICES	
Rates and Charges - Nome (Cont'd) 22.4 Additional Engineering, Additional Labor and Miscellaneous Service 22.4.2 The charges for Additional Labor (Cont'd) (B) Standby	ce (Cont'd)
(1) Basic Time, normally scheduled working hours, per technician (each half hour or fraction thereof*) \$39.19	(R)
(2) Overtime, outside of normally scheduled working hours on a scheduled work day, per technician (each half hour or fraction thereof*)\$59.50	:
(3) Premium time, outside of scheduled working day, per technician (each half hour or fraction thereof*) \$79.32	(R)
*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.	yee's scheduled
Tariff Advice No. 529 Effective: Nove	ember 9, 2009
Issued by: By: GCI Communication Corp. Title: Tariffs an	d Licenses Manager

		1	
RCA No. 489	2nd Revised Sheet No. 336	RECE	
	Canceling		
	1st Revised Sheet No 336	35.F Z	4 2009
		STATE OF REGULATORY COME	^e alaska 418810n of Alaski
GCI COMMUN	ICATION CORP.		
	ACCESS SERVICES		
22.3 Special	arges – Nome (Cont'd) <u>Access Service</u> (Cont'd) <u>The Charges for Additional Labor</u> (Cont'd)		
(C)	Testing and Maintenance with other telephone compa	anies, or other labor.	
	(1) Installation and Repair		
	Basic Time - normally scheduled working hours, per technician (each half hour or fraction thereof*)\$3	39.19	(R)
	Overtime - outside of normally scheduled working hours on a scheduled work day, per technician (each half hour or fraction thereof*) \$5	9.50	į
	Premium Time - outside of scheduled work day per technician (each half hour of fraction thereof*)\$7	9,32	(R)
	(2) Central Office Maintenance		
	Basic Time - normally scheduled working hours, per technician (each half hour or fraction thereof*)\$3	39.19	(R)
	Overtime - outside of normally scheduled working hours on a scheduled work day, per technician (each half hour or fraction thereof*) \$5	9.50	
	Premium Time - outside of scheduled work day per technician (each half hour of fraction thereof*)\$7	9.32	(R)
	ompany employee at a time not consecutive with the e subject to a minimum charge of four hours.	employee's scheduled	

Issued by:

GCI Communication Corp. January KG. Republica,

Tariff Advice No. 529

Title: Tariffs and Licenses Manager

Effective: November 9, 2009

ı

RECEIVED
100 5 4 0011
APR 1 1 2014
STATE OF ALASKA
REGULATORY COMMISSION OF ALA
Switched Access and Miscellaneous Services are
\$31.03
\$46.55
\$62.06
\$47.57*
\$63.42*
!
\$21.18*
\$31.77*
\$42,36*
\$31.71
\$47.57*
\$63.42*
\$34.66
\$51.99*
\$69.32*
(Å)
the employee's scheduled
y 1, 2013
Tariffs and Licenses Manager

RCA No. 489	9th Revised Sheet	No. 337	RECEIVED
	Canceling		DEC 2 1 2018
_	8th Revised	Sheet No. 337	STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMU	NICATION CORP.		
	ACCESS SER	/ICES	
23. Rates and (Charges - Arctic Slope Area		
23.1 <u>Line</u>	<u>Charges</u>		
a. <u>C</u> a	arrier Common Line (CCL) Rate		
T	his charge is billed to AUSAC as des	eribed in section 3.7 p	receding. (N)
b. <u>No</u>	ctwork Access Fee (NAF) Rate		
Th	ne total RCA NAF Rate is \$5.75 per l	ine per month,	
Tariff Advic	e 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>	12th Revised Sheet No	338		
	Canceling		RECEIV	/ED
	11th Revised Sheet No	338	June 29, STATE OF AL REGULATORY COMMIS:	ASKA
GCI COMMUNI	CATION CORP.		REGULATORY COMMIS	
	ACCESS SERVICES			
23. Rates and Ch	arges – Arctic Slope Area (Cont'd)			
23.2 Switche	ed Access Service			
23.2.1	Nonrecurring Charges	_	D 4	
(A)	Access Order	<u>Rate</u> \$86.00	Reference 5.2	
(B)	Service Date Change Charge	\$60.00	5.8	
(C)	Design Change Charge	\$84.00	5.8	
(D)	Miscellaneous Service Order Charge	\$123.00	5.8	
(E)	Entrance Facility Installation – DS1 Entrance Facility Installation – DS3 Trunk Activation Per Order	\$358.67 \$483.64 \$498.85	*	(I) (I) (I)
(F)	Interim NXX Translation Per Order	\$239.11	6.8	(I)
(G)	Telecommunications Service Priority Cha Per Circuit	arge \$54.63	9.3	
* Where facilities	s are available.			
Pursuant to: _	TA598-489	Effective: July	1, 2023	
Issued by:	GCI Communication Corp.			

Title: Regulatory Affairs Director

By:

Karen Crapps

DCAN 400	11th Revised Sheet No.	228 1		
RCA No. <u>489</u>	11th Revised Sheet No.	330.1		
	Canceling		RECEIVED	
	10th Revised Sheet	No. 338.1	June 29, 2023 STATE OF ALASKA REGULATORY COMMISSION OF ALASK.	A
GCI COMMUNIC	ATION CORP.			
	ACCESS SERVIC	<u>ES</u>		
	ges – Arctic Slope Area (Cont'd) Access Service (Cont'd)			
23.2.2 <u>Recu</u>	ring Charges	D (D. fanagaa	
(1) 6	TD AD NO A CIL	Rate		
	mon Transport Per Minutes of Use	- Orig Toll N/A	000000 6.8	
	ninating Tandem Switching	•		
Join	t Tandem Switched Transport – Orig	g Toll Free N/A	A	
(P) Entr	ance Facility, per termination – DS1	* \$232.5	88** (I)	
(D) Ellu- Entr	ance Facility, per termination – DS3			
		Ψ2,120	32	
	ect Trunked Transport: rect Trunked Termination – DS1	\$82	78** (I)	
		\$531.		
	rect Trunked Termination – DS3		96** (I)	
	rect Trunked Facility – DS1	\$138.		
Di	rect Trunked Facility – DS3	φ130.	99** (I)	
(C) Mul	tiplexing, per arrangement – DS3 to	DS1 \$485.	00** (I)	
(C) Mul	tiplexing, per arrangement – DS1 to			
(D) Loca	al Switching (Per Minutes of Use) -	Orig Toll \$0.	6.8	
Loca	al Switching (Per Minutes of Use) –			
		Toll Free \$0.	6.8	
(E) Info	rmation Surcharge Per 100 Minutes rmation Surcharge Per 100 Minutes	Originating	6.8	
IIIO	mation Surcharge 1 of 100 Minutes	Toll Free \$0.	.00 6.8	
1) the custome shared and adjac 2) the customer network for the	y charges specified in section 6.2 of this tar r designated premises and serving wire cent cent arrangements) or virtually collocated as obtains collocation for the purpose of inter transmission and routing of telephone excharge roviding local exchange or exchange access are available.	ter are physically (includes those terms are used in connection with the Tel- ange service, exchange a	ding caged, cageless, 1 47 CFR 51.232 and lephone Company's access or both, and for	
Tariff Advice N	o. <u>TA 598-489</u>	Effect	tive: <u>July 1, 2023</u>	
Issued by:	GCI Communication Corp.			

By:

Karen Crapps

Title: Regulatory Affairs Director

RCA No. 489 5th Revised Sheet No. 339

Canceling

4th Revised Sheet No. 339

RECEIVED

June 29, 2023

STATE OF ALASKA
REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

	ACCESS SERVICES			
23. Rates and Ch	arges – Arctic Slope Area (Cont'd)			
	ed Access Service (Cont'd)			
23.2.2	Recurring Charges (Cont'd)			
(F)	TSP Database Charge Per Circuit	<u>Rate</u> N/A	Reference 9.3	
(G)	Toll Free Database Access Service Queries	\$0.0002	6.8	(R)
23.2.3	Equal Access Recovery Charge Monthly Rate per Presubscribed	\$0.00	6.8	
	Equal Access Line	φυ.υυ	0.0	
23.2.4	Presubscription Change Charge Submitted using manual methods	\$5.50	9.3	
	Submitted using manual methods when both the interLATA PIC and intraLATA PIC selections are changed simultaneously	\$2.75	9.3	
	are changed simultaneously	Ψ2.75	<i>7.</i> 5	
23.2.5	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> Ef	fective: July 01, 2	2023	

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

RCA No. 489	Original	Sheet No. 340		
	Canceling			RECEIVED
		Sheet No		OCT 0 1 2008
			:	ETATE OF ALASKA REQULATORY COMMISSION OF ALASKA
GCI COMMUNIC.	ATION CORP.			
	ACCESS	SERVICES		
23. Rates and Charg	ges - Arctic Slope Area (C	Cont'd)		
23.3 Special Ac	ocess Service			
	ns concerning charges as re set forth in 7.3 precedir		iarge for Spec	ial Access
23.3,1a S	Surcharge Monthly Rate		\$25.00	ŀ
Regulation Surcharge	Telecommunications Serving concerning charges ass for Miscellaneous Servical preceding.	ociated with	Mor	nthly NRC .00 S55.00
Regulation	Special Access Ordering as concerning charges ass are set forth in 5.2 and 5.8		s	
(A) A	ccess Order Charge Per C	Order	S9:	3.00
Servic per ord change	ervice Date Change Charge wider per occurrence basis, sed. The Access Order Ch. 1c(A) preceding does no	ill apply, on a for each service dat arge as specified		1.00
The D order p	esign Change Charge esign Change Charge wil per occurrence basis, for e change.		_	4,00
(D) M	liscellaneous Service Ord	er Charge	\$44	1.00
Pursuant to: U-08-135(1)		Effec	etive:_ Nover	mber 21, 2008
Ssued by: By:	GCI Communication County KG. KENNE	Title:	Tariffs an	d Licenses Manager

	Canceling <u>lst Revised</u> Sheet No. <u>341</u>		OCT	EIVED 0 2 2009 E OF ALASKA IMMISSION OF ALASKA
GCI COMMUN	IICATION CORP.			
	ACCESS SERVICES			
	narges - Arctic Slope Area (Cont'd) 1 Access Service (Cont'd)			
23.3.2	Voice Grade Service Regulations concerning Voice Grade are set for	orth 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 Term Two-Wire Fonr-Wire	N/A N/A		
the custorshared and acc the custorshared for the custorshared	Termination charge specified in section 7.2.1(A) of this tale mer designated premises and serving wire center are physical processes are serviced as those terminer obtains collocation for the purpose of interconnection the transmission and routing of telephone exchange services for providing local exchange or exchange access services to	ically (including on is are used in 47 Country with the Telephore, exchange acces	caged, cageless, CFR 51.232 and ne Company's	(N) .
				(L)
(L) Matter rel	ocated to Original page 341.1			(L)
Tariff Advice	No. <u>531</u> Effec	tive: Noveir	iber 16, 2009	
ssued by: By:	GCI Communication Corp. JENNY KG. KNOWTSO'I Title:	Tariffs and	Licenses Mana	ger

Iss

RCA No489	Canceling Sheet	No	RECEIVED OCT 0 2 2009 STATE OF ALASKA REGULATORY COMMISSION OF ALAS
GCI COMMUNIC.	· · · <u>-</u>	HOTE:	
23.3 Special Ac	ACCESS SERV res - Arctic Slope Area (Cont'd) reses Service (Cont'd) rocco Grade Service (Cont'd)		
(C) O	ptional Features and Functions	Monthly <u>Rate</u>	<u>NRC</u> (L)
(1) Bridging		1
	(A) Voice Bridging per Port Two-Wire Four-Wire	\$5.79 \$5.79	N/A N/A
	(B) Data Bridging per Port Two-Wire Four-Wire	\$5.79 \$5.79	N/A L)
(L) Matter reloca	ted from 1 st revised page 341		
Tariff Advice No	531	Effective: Nover	nber 16, 2009
Issued by: By:	GCI Communication Corp.	Title: <u>Tariffs and</u>	Licenses Manager

RCA No. <u>489</u> <u>C</u>	Original Sheet No	342	
Cano	celing		RECEIVED
	Sheet No		OCT 0 1 2008
			STATE OF ALASMA Fegulatory Commission of Aurska
GCI COMMUNICATION	N CORP.		<u></u>
	ACCESS SERVICES		
		set forth in 7.4 pro	cceding.
		Monthly	
	l Features and Functions (cont'd) lging (cont'd)		<u>NRC</u>
(C)	Telephoto Bridging, Per Port		
,	Two-Wire	\$5.79	N/A
	Four-Wire	\$5.79	N/A
(D)	Dataphone Select-A-Station:		
	 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	,	i
	Split Band	\$9.23	N/A
	Summation	\$3.60	N/A
	Passive Bridging	\$0.25	N/A
Pursuant to: U-08-135(1)	·	Effective:_ Novel	mber 21, 2008
,	Communication Corp.		
By: Charles	ufe KG Abustion	Title: <u>Tariffs ar</u>	d Licenses Manager

RCA No. <u>489</u> GCI COMMUNICA	Original Sheet No. 343 Canceling Sheet No TION CORP.		RECEIVED OCT 0 1 2008 STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
	ACCESS SERVICES		
23.3 Special Acc 23.3.2 Voice	s - Arctic Slope Area (Cont'd) ess Service (Cont'd) Grade Service (Cont'd) ional Features and Functions (Cont'd)	Monthly	ND 0
(2)	Conditioning per Termination - C-Type - Improved Attenuation Distortion - Improved Envelope Delay Distortion - Data Capability - Telephoto Capability - Sealing Current	Rate \$6.42 ICB ICB \$4.41 \$8.04 ICB	NRC N/A ICB ICB N/A N/A ICB
(3)	Improved Return Loss per Termination - Effective Two-Wire - Effective Four-Wire	\$11.40 \$11.40	N/A N/A
(4)	Customer Specified Receive Level per Two-Wire Termination	\$7.84	N/A
(5)	Multiplexing, per Arrangement Voice to Telegraph Grade	\$201.54	N/A
(6)	Signaling Capability per Termination	\$11.54	N/A
(7)	Selective Signaling Arrangement, per Arrangement	\$5.79	N/A
(8)	Transfer Arrangement 4 Port 5 Port	\$2.79 \$6.37	N/A N/A

GCI Communication Corp. Issued by: By:

Pursuant to:

U-08-135(1)

Title: Tariffs and Licenses Manager

Effective: November 21, 2008

RCA No. 489 Original Sheet No.	344	
Canceling		RECEIVED
Sheet No.		OCT 0 1 2008
		STATE OF ALASKA REGULATORY COMMISSION OF ALKSKA
GCI COMMUNICATION CORP.	:	
ACCESS SERVICES		
23. Rates and Charges – Arctic Slope Area (Cont'd) 23.3 Special Access Service (Cont'd)		
23.3.3 <u>Digital Data Service</u>		
Regulations concerning Digital Data Ser	vice are set forth i	n 7.5 preceding.
	Monthly	
(A) Channel Termination per Termination	<u>Rate</u>	<u>NRC</u>
- 2.4 kbps	\$71.29	\$344.00
- 4.8 kbps	\$71.29	\$344.00
- 9.6 kbps	\$71.29	\$344.00
- 19.2 kbps	\$71.29	\$344.00
- 56.0 kbps	\$71.29	\$344.00
- 64.0 kbps	\$71.29	\$344.00
(B) Channel Mileage (1) Channel Mileage Facility (2)	Channel Mileage	e Facility
per Mile per Month	Termination per	
2.4 kbps thru 64.0 N/A	2.4 kbps thru 64	
(C) Optional Features and Functions		
(1) Bridging per port	\$7.00	N/A
(2) Loop Transfer Arrangement	\$5.54	N/A
(D) Channel Service Unit, Per Termination		
- 2.4 kbps	\$27.67	N/A
- 4.8 kbps	\$27.67	N/A
- 9.6 kbps	\$27.67	N/A
- 56.0 kbps	\$27.67	N/A
Pursuant to: U-08-135(1)	Effective:_ Nov	ember 21, 2008

Issued by:

GCI Communication Corp.

Jennyke KG. Robertson Title: Tariffs and Licenses Manager

RCA No. <u>489</u>	2nd Revised	Sheet No. 345
	Canceling	

1st Revised

RECEIVED

OCT 0 2 2009

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

ACCESS SERVICES

- 23. Rates and Charges Arctic Slope Area (Cont'd)
 - 23.3 Special Access Service (Cont'd)
 - 23,3.4 High Capacity Service

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

(A) Channel Termination per Termination	Monthly <u>Rate</u>	<u>NRC</u>	
- 1.544 Mbps	\$1,093.40	\$349.00	(R)
- 3.152 Mbps	ICB	ICB	
- 6.312 Mbps	ICB	ICB	
- 44.736 Mbps	ICB	ICB	
- 274.175 Mbps	ICB	ICB	

Sheet No. 345

- (B) Channel Mileage
 - (1) Channel Mileage Facility per Mile
 1.544 Mbps \$17.88
 3.152 Mbps ICB
 6.312 Mbps ICB
 44.736 Mbps \$123.09
 274.175 Mbps ICB
 - (2) Channel Mileage Termination per Termination

- 1.544 Mbps	\$88.16
- 3.152 Mbps	ICB
- 6.312 Mbps	ICB
- 44.736 Mbps	\$491.01
- 274.175 Mbps	ICB

Tariff Advice No. 531 Effective: November 16, 2009
--

Issued by:

GCI Communication Corp.

2NUKR KG. KENUTUSON

Bv:

mist.

RCA No. 489 GCI COMMUN	Canceling	No	RECEIVED OCT 0 1 2008 STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
	ACCESS SERVI	CES .	
	ACCESS SERVI	CLS	
23.3 Special	narges — Arctic Slope Area (Cont'd) Access Service (Cont'd) High Capacity Service (Cont'd)		
(C)	Optional Features and Functions	Monthly <u>Rate</u>	<u>NRC</u>
	(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 (2) Automatic Loop Transfer per a (3) Transfer Arrangement, 4 port (4) Synchronization	ICB \$422.63 ICB ICB \$163.17 \$163.17 \$347.50 \$236.12 \$209.39 arrangement**\$140.78 \$153.44 None	N/A N/A N/A N/A N/A N/A N/A N/A
** Au additional	is DS1 to the Hub can be used for Di Channel Termination charge will app stomer designated premises.		line is provided
(D) Network Channel Terminating Equ	ipment (NCTE),	
	 (1) Per Termination – 1.544 Mbps (2) Per Termination – Automatic Loop Transfer 	\$79.84 \$320.77	N/A N/A
Pursuant to: U-08-135(1)	-	Effective: Nove	mber 21, 2008

Issued by:

GCI Communication Corp.

Ву:

ή,

RCA No. 489	1st Revised Sheet No :	347	
	Canceling		RECEIVED
	Original Sheet No. 3	47	APR 1 1 2014
CCLCOMMIN	ICATION CORD		STATE OF ALASKA REGULATURY COMMISSION OF ALASKA
GCI COMMIDN	ICATION CORP.		
	ACCESS SERVICES		:
23. Rates and Ch	arges - Arctic Slope Area (Cont'd)		
Regulations	nal Engineering, Labor and Miscellaneous of Concerning Additional Engineering, Additional Engineering, Additional Formula (Concerning)		
23.4.1	The Charges for Additional Engineering:		
(A)	Basic Time, normally scheduled working I per engineer (each half hour or fraction the		
(B)	Overtime, outside of normally scheduled working hours per engineer (each half how fraction thereof)	r or \$35.71	
(C)	Premium Time, outside of scheduled work per engineer (each half hour or fraction the		
23.4.2	The charges for Additional Labor:		
(A)	Installation and Repair		
	(1) Overtime, outside of normally schedul hours on a scheduled work day, per technic (each half hour or fraction thereof*) (2) Premium Time, outside of normally so working day, per technician (each half hour or fraction thereof*)	ian \$29.34	
	ompany employee at a time not consecutive subject to a minimum charge of four hours.	with the employ	yee's scheduled
Pursuant to U	-13-134(7) E	ffective: July	1, 2013
issued by:	GCI Communication Corp. Medy Thence for Sindy Half Tie	ile: <u>Tariffs an</u>	d Licenses Manager

RCA No. <u>489</u>	Original	Sheet No. 348		7/ 369 Side
	Canceling			RECEIVED
		Sheet No.		OCT 0 1 2008
		<u> </u>		STATE OF ALASKA REGULATORY COMMISSION OF AUXILIA
GCI COMMUNICA	TION CORP.			
	ACCES	SS SERVICES		
23.4 Additional	es - Arctic Slope Arca Engineering, Addition e charges for Addition	al Labor and Miscell	aneous Serv	ice (Cont'd)
(B) Sta	ındby			
hor	Basic Time, normall urs, per technician ich half hour or fraction	-	\$18.16	
wo	Overtime, outside of orking hours on a sched r technician (each half	luled work day,		
day	Premium time, outsi y, per technician ich half hour or fraction		s36.32	
	pauy employee at a tim ject to a minimum cha		ith the emplo	oyee's scheduled
Pursuant to: U-08-135(1)		Effe	ctive: No	vember 21, 2008
By:	GCI Communication NAMER K.G. ROLL	1 - 4	: <u>Tariffs a</u>	nd Licenses Manager

Is

RCA No. 489 GCI COMMUN	Original Sheet No. 349 Canceling Sheet No	RECEIVED OCT 0 1 2008 STATE OF ALASKA REGULATORY CORRADISSION OF ALASK
	ACCESS SERVICES	
23.3 <u>Specia</u> 23.4.2	narges - Arctic Slope Area (Cont'd) 1 Access Service (Cont'd) The Charges for Additional Labor (Cont'd) Testing and Maintenance with other telephone companies (1) Installation and Repair	, 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*)S21.19 Overtime - outside of normally scheduled working hours on a scheduled work day, per technician (each half hour or fraction thereof*) \$31.79	
	Premium Time - outside of scheduled work day per technician (each half hour of fraction thereof*)\$42.39	
	Company employee at a time not consecutive with the employees subject to a minimum charge of four hours.	oyee's scheduled
Pursuant to: U-08-135(1)	Effective: Nove	ember 21, 2008
lssued by:	GCI Communication Corp. (12/14/14/24/25/14/25/14/25/14/25/14/25/14/25/14/25/14/25/14/25/14/25/14/25/14/25/14/25/14/25/14/25/25/25/25/25/25/25/25/25/25/25/25/25/	and Licenses Manager

RCA No	489	Original	Sheet No.	349.1	RECEIVED
		Canceling			APR 1 1 2014
			Sheet No		STATE OF ALASKA REGULATORY COMMISSION OF ALA
GCI COM	MUNIC	CATION CORP.			Parada de la Companya
		ACC	CESS SERVICE	<u>s</u>	
23. Rates a	nd Cha	rges – Arctic Slope A	rea (Cont'd)		
Regulat	ions Coi	I Engineering, Labor ar accrning Additional En acciding, Each Half Hou	gineering, Addition	nal labor and Miscella	
2:	3.5.1	The Charges for Engine	ering:		
		Basic Time, per enginee		\$31.03	
		Overtime, per engineer		\$46.55	
	(C) I	Premium Time, per engi	neer	\$62.0 6	
23	(A) Ī	Additional Labor Period nstallation and Repair	_		
		 Overtime, per techt 		\$47.57*	
	(Overtime, por techt	iician	\$63.42*	
	(B) S	tandby			
	- ,	 Basic Time, per tech 	nician	\$21.18*	
		2) Overtime, per technic		\$31.77*	
		Premium Time, per t		\$42.36*	
		sting and Maintenance,			
		1) Basic Time, per tech		\$31.71	
		Overtime, per technic Drawium, Time, per te		\$47.57* \$63.42*	ı
	(3) Premium Time, per to	connician	303.42*	
	(D) C	entral Office Maintenan	ce. Technician		I
		l) Basic Time, per techt		\$34.66	
	(2) Overtime, per technic	ian	\$51.99*	
	(3) Premium Time, per to	echnician	\$69.32*	
		mpany employee at a libject to a minimum c			yee's scheduled
Pursuant	to 11.1	2 124/7\		Effective: July	1 2013
- Freduit	···, U-1	.5-434(7)			
ssued by:		GCI Communication	п Согр.		
,	-	P. to De S	- C+1 d a	- 100	1.1
Ву:	-9	unp pleus tol	(Industral)	Title: Tariffs an	d Licenses Manager
		-	~		

RCA No. <u>489</u>	Canceling	Sheet No. 350 Sheet No. 350	RECEIVED DEC 2.1 2018 STATE OF ALASKA REGULATORY COMMISSION OF ALASK	; A
GCI COMMUN	NICATION CORP.	<u>. </u>		i
	ACCESS	<u>SERVICES</u>	į	
24. Rates and C	<u>liarges – Cordova Area</u>			
24.1 <u>Line C</u>	<u>Charges</u>			
a.	Carrier Common Line (CCL	.) Rate		
	This charge is billed to AUS	AC as described in section 3.7 [preceding. (N) (D)	
b.	Network Access Fcc (NAF)	Rate		
	The total RCA NAF Rate is S	\$5.75 per line per month.		
Tariff Advice	No. TA594-489	Effective: <u>Jan</u>	nuary 1, 2019	
Issued by:	GCI Communication Col	тр.		
Ву;	Cynthia L Hall	Title: <u>Tariffs an</u>	d Licenses Manager	

RCA No. 489	8th Revised	Sheet No.	351
			

Canceling

7th Revised Sheet No. 351

RECEIVED

JUL 2 7 2017

STATE OF ALASKA REGULATORY COMMISSION OF ALASKA

GCI	COMM	IUNICA	VION	CORP.

ACCESS SERVICES

24. Rates and Charges - Cordova Area (Cont'd)

24.2 Switched Access Service

24.2.1	Nonrecurring Charges		
(A)	Access Order	<u>Rate</u> \$86.00	Reference 5.2
(B)	Service Date Change Charge	\$60.00	5.8
(C)	Design Change Charge	\$84.00	5.8
(D)	Miscellaueous Service Order Charge	\$123.00	5.8
(E)	Entrance Facility Installation – DS1 Entrance Facility Installation – DS3* Trunk Activation Per Order	\$684.81 \$923.46 \$952.48	(1)
(F)	Interim NXX Translation Per Order	\$456.54	6.8
(G)	Telecommunications Service Priority Charge Per Circuit	\$54.63	9.3

	ŧ	Where	facilities	are	available.
--	---	-------	------------	-----	------------

Pursuant to: TA586-489

	· · · · · · · · · · · · · · · · · · ·	
•		
Issued by:	GCI Communication Corp.	

By: Title: Tariffs and Licenses Manager

Effective: July 01, 2017

RCA No. <u>489</u>	11th Revised	Sheet No	352
	Canceling		
	10th Revised	Sheet No	352

INFORMATIONAL FILING ONLY

RECEIVED 06/24/21

GCI COMMUNICATION CORP.

GCI COMMI	UNICATION CORP.			
	ACCESS SERVICES			
	<u>Charges – Cordova Area</u> (Cont'd) <u>ched Access Service</u> (Cont'd)			
24.2.2	Recurring Charges	Rate	Reference	
(A)	Common Transport Per Minutes of Use - Orig Toll Terminating Tandem Switching Joint Tandem Switched Transport – Orig Toll Free	N/A \$0.0000	6.8	(C) (R) (N)
(B)	Entrance Facility, per termination – DS1 Entrance Facility, per termination – DS3* Direct Trunked Transport: Direct Trunked Termination – DS1	\$771.24 \$7,041.95 \$274.15		
	Direct Trunked Termination – DS3* Direct Trunked Facility – DS1 Direct Trunked Facility – DS3*	\$1,760.45 \$52.84 \$460.28		
(C)	Multiplexing, per arrangement – DS3 to DS1* Multiplexing, per arrangement –DS1 to Voice	\$1,606.33 \$620.15		
(D)	Local Switching (Per Minutes of Use) – Orig Toll Local Switching (Per Minutes of Use) – Originating	\$0.00	6.8	(C)
	Toll Free	\$0.00	6.8	(N) (D)
	Information Surcharge Per 100 Minutes – Orig Toll Information Surcharge Per 100 Minutes – Origination		6.8	(C)
	Toll Free		6.8	(N) (D)
* Where facilit	ies are available.			
Tariff Advi	ice No. <u>TA596-489</u>	Effective:	July 1, 2021	

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

RCA No. <u>489</u>	4 th Revised	Sheet No	353
	Canceling		
	3rd Revised	Sheet No	353

RECEIVED

June 29, 2023

STATE OF ALASKA
REGULATORY COMMISSION OF ALASKA

GCI COMMUNICATION CORP.

	ACCESS SERVICES			
24. Rates and Ch	arges - Cordova Area (Cont'd)			
24.2 Switch	ed Access Service (Cont'd)			
24.2.2	Recurring Charges (Cont'd)			
(F)	TSP Database Charge Per Circuit	<u>Rate</u> \$1.00	Reference 9.3	
(G)	Toll Free Database Access Service Queries		6.8	
(0)	a. Basic per Query	\$0.0002	0.0	(R)
	a. Basic per Query	φ0.0002		(14)
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	***	0.0	
	are changed simultaneously	\$2.75	9.3	
24.2.5	Assumed Minutes of Use	Assumed	Tariff	
24.2.3	Assumed Minutes of Ose	Minutes	Section	
		Per Month	Reference	
(A)	Feature Group A, Two Way Calling	1 CI WIOIKII	Kererence	
(11)	(1510 Originating, 2685 Terminating)	4195	6.8	
	(3.0	
(B)	Feature Group A, Originating Only	1510	6.8	
` '	1 . 5			
(C)	Feature Group A, Terminating Only	2685	6.8	
(D)	Feature Group B, Two Way Calling	8700	6.8	
	(3132 Originating, 5568 Terminating)			
		2122		
(E)	Feature Group B, Originating Only	3132	6.8	
(E)	Facture Group D. Torminating Only	5560	6.8	
(F)	Feature Group B, Terminating Only	5568	0.8	
Tariff Advice	No. TA 598-489	Effective	July 01, 2023	<u>!</u>
Tailli Advice	INU. <u>IA J70=407</u>	Effective:	July 01, 2023	<u>'</u>

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

RCA No. 489 Original Sheet No. 354	- RECEIVED
Canceling	ለበዚ ን ያ ግርቲ
Sheet No.	STATE OF ALASKA REGULATORY CUMMINISTICS OF ALASKA
GCI COMMUNICATION CORP.	
ACCESS SERVICES	
24. Rates and Charges - Cordova Area (Cont'd)	
24.3 Special Access Service	
Regulations concerning charges associated with Surcharg Service are set forth in 7.3 preceding.	ge for Special Access
24.3.1a Surcharge Monthly Rate	\$25.00
 24.3.1b Telecommunications Service Priority Charge Regulations concerning charges associated with Surcharge for Miscellaneous Service are set forth in 9.3 preceding. 24.3.1c Special Access Ordering Regulations concerning charges associated with Access 	Monthly NRC \$1.00 \$55.00
Ordering are set forth in 5.2 and 5.8 preceding	
(A) Access Order Charge Per Order	\$130.00
(B) Service Date Change Charge Service Date Change Charge will apply, on a per order per occurrence basis, for each service date changed. The Access Order Charge as specified in 143.1c(A) preceding does not apply.	\$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
(D) Miscellaneous Service Order Charge	\$35.00
Tariff Advice No. 543 Effective	September 10, 2010
-COLCi-ti C	

issued by:	/Coll Communication Corp.		
-	7' 11' 11111111		
Bv:	Cimplia & Lyxch	Title: Tariffs and Licenses Manager	
-			_

RCA No 489	Original Sheet No. 355 Canceling Sheet No. Sheet No.		RECEIVED AUG TO 3 ZUTI STALE UF ALASKA REGULATORY COMMESSION OF ALASKA
GCI COMMUNICA	ATION CORP.		
	ACCESS SERVICES		
	es – Cordova Area (Cont'd) cess Service (Cont'd)		
	ice Grade Service gulations concerning Voice Grade are set fo	orth in 7.4 pro	eceding.
(A) Ch	annel Termination Per Termination Two-Wire Four-Wire	Monthly <u>Rate</u> \$285.85 \$457.40	<u>NRC</u> \$289.00 \$289.00
(B) Ch	annel 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	
Tariff Advice No.	543 Effect	Septe	mber 10, 2010
Issued by: By:	GCI Communication Corp. WHILE Layrel Title:	Tariffs and	Licenses Manager

RCA No. <u>489</u>	Canceling	eet No	RECEIVED AUG 10 10 10 10 10 10 10 10 10 10 10 10 10
GCI COMMUNICA	TION CORP.		
	ACCESS SE	RVICES	!
24.3 Special Acc	es - Cordova Area (Cont'd) cess Service (Cont'd) ice Grade Service (Cont'd)		
(C) Op	tional Features and Function	Monthly Rate	<u>NRC</u>
(1)	Bridging		
	(A) Voice Bridging per P Two-Wire Four-Wire	ort \$5.58 \$5.58	N/A N/A
	(B) Data Bridging per Por Two-Wire Four-Wire	rt \$5.58 \$5.58	N/A N/A
	(C) Telephoto Bridging, F Two-Wire Four-Wire	Per Poπ \$5.58 \$5.58	N/A N/A
Tariff Advice No.	543	Effective:_ Septe	ember 10, 2010
Issued by:	GCI Communication Corp.	Title: <u>Tariffs an</u>	d Licenses Manager

RCA No. <u>489</u>	Original	Sheet No	357	RECEIV	ÆD.
	Canceling			26it U 3 3	Ռ1 ը
		Sheet No		STATE OF ALASS REGULATORY COMMISSION	
GCI COMMUNICA	ATION CORP.				
	ACCES	S SERVICES			
24.3 <u>Special Ac</u> 24.3.2 <u>Vo</u>	es <u>– Cordova Area</u> (Con cess <u>Service</u> (Cont'd) <u>pice Grade Service</u> (Con egulations concerning V	nt'd)	set forth in 7.4 p	receding.	
			Monthly		
	otional Features and For Bridging (cont'd)	octions (cont'd)		<u>NRC</u>	
	(D) Dataphone Selec	et-A-Station:			
	 Sequential A Ports per Chan 				
	Two-Wire		\$19.04	N/A	
	Four-Wire		\$100.99	N/A	
	2. Addressable	Arrangement			
	Ports per Chan				
	Two-Wire		\$20.38	N/A	
	Four-Wire		\$88.20	N/A	
	(E) Telemetry and A per Channel Co				
	Split Band	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$7.63	N/A	
	Summation		\$2.98	N/A	
	Passive Bridging		\$0.21	N/A	
	5.10		Sent	ember 10, 2010	
Tariff Advice No.	543	C.	iffective:_ Sept		
omind his	GCI Communication C				
ssued by:	GCI Communication Co	-/			
Ву:	YNNIKU Z ÑY	nch_ T	itle: <u>Tariffs an</u>	d Licenses Manager	

RCA No. <u>489</u>	Original Sheet No. 358		RECEIVED
	Canceling	:	Mar S cont
	Sheet No		State of Alaska
			REGULATORY CONNOSSION OF ALASKA
GCI COMMUNICA	TION CORP.		
	ACCESS SERVICES		
24. Rates and Charge	s - Cordova Area (Cont'd)		
24.3 Special Acc	ess Service (Cont'd)		
24,3,2 Voice	e Grade Service (Cont'd)		
(C) <u>Op</u> r	tional Features and Functions (Cont'd)	Monthly <u>Rate</u>	NRC
(2)	Conditioning per Termination		
	- C-Type	\$6.18	N/A
	- Improved Attenuation Distortion	N/A	N/A
	- Improved Envelope Delay Distortion	N/A	N/A
	- Data Capability	\$4.25 \$7.74	N/A N/A
	- Telephoto Capability - Sealing Current	57.74 N/A	N/A
	- Seating Current	19774	IVA
(3)	Improved Return Loss per Termination		
ζ- /	- Effective Two-Wire	\$10.98	N/A
	- Effective Four-Wire	\$10.98	N/A
(4)	Customer Specified Receive Level per		
(4)	Two-Wire Termination	\$7.55	N/A
	1415 Trie Leithianon	Ų.,,	
(5)	Multiplexing, per Arrangement Voice to Telegraph Grade	\$194.07	N/A
			i
			1
			1
			į
			- 0.10
Tariff Advice No.	543 Effec	ctive:Septem	ber 10, 2010

Issued by:

Ву:

Title: Tariffs and Licenses Manager

RCA No. <u>489</u>	Original Sheet No. 3:	59	RECEIVED
	Sheet No.		GIATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUN	ICATION CORP.		
	ACCESS SERVICES		
24.3 <u>Specia</u> 24.3.2 (C)	harges - Cordova Area (Cont'd) LAccess Service (Cont'd) Voice Grade Service (Cont'd) Optional Features and Functions (Cont'd) Signaling Capability per Termination	Monthly <u>Rate</u> S11.11	<u>NRC</u> N/A
(7)	Selective Signaling Arrangement, per Arrangement	\$5.58	N/A
. (8)	Transfer Arrangement 4 Port 5 Port	\$2.69 \$6.13	N/A N/A

Effective: September 10, 2010

Title: Tariffs and Licenses Manager

Tariff Advice No. 543

Issued by:

RCA No.	489	Original She	eet No. 360		RECEIVED
		Canceling			الأرائ في ال
		She	eet No		STATE OF ALASKA REGULATORY COMPAGNION OF ALASKA
GCI COM	1MUN	ICATION CORP.			
		ACCESS SE	RVICES		
		arges – Cordova Area (Cont'd) Access Service (Cont'd)			
	24.3.3	Digital Data Service			
		Regulations concerning Digital	Data Service are	e set forth in	7.5 preceding.
	(A)	Channel Termination per Termi - 2.4 kbps - 4.8 kbps - 9.6 kbps - 19.2 kbps - 56.0 kbps - 64.0 kbps	nation	Monthly Rate \$293.50 \$293.50 \$293.50 \$293.50 \$293.50 \$293.50 \$293.50	NRC \$288.00 \$288.00 \$288.00 \$288.00 \$288.00 \$288.00
		Channel Mileage Facility Per M - 2.4 kbps - 4.8 kbps - 9.6 kbps - 19.2 kbps - 56.0 kbps - 64.0 kbps	ïle	Rate N/A N/A N/A N/A N/A	NRC N/A N/A N/A N/A N/A N/A
		Channel Mileage Termination p 2.4 kbps - 4.8 kbps - 9.6 kbps - 19.2 kbps - 56 0 kbps - 56 0 kbps - 64.0 kbps	er Termination	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 A	dvice N	vo543	Effectiv	ve: Septemb	er 10, 2010

Title: Tariffs and Licenses Manager

Issued by: By:

Canceling Canceling Sheet No. GCI COMMUNICATION CORP.	RECEIVED
ACCESS SERVICES	5
24. Rates and Charges - Cordova Area (Cont'd) 24.3 Special Access Service (Cont'd)	
24.3.3 <u>Digital Data Service (Cont'd)</u>	
Regulations concerning Digital Data Se	rvice are set foπh in 7.5 preceding.
(C) Optional Features and Functions(1) Bridging per port	Monthly Rate NRC \$6.74 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 N/A \$26.64 N/A \$26.64 N/A \$26.64 N/A
Issued by: GCI Communication Corp.	Effective: September 10, 2010 Title: Tariffs and Licenses Manager

RCA No. 489	Original	Sheet No	362	DE05"
	Canceling			RECEIVED
		Sheet No		N.M. 3 1010 Stafe Ghalaska
GCI COMMUN	ICATION CORP.			REGULATORY CURBINSSION OF ALASKA
	ACCES	S SERVICES		
24. Rates and Ch 24.3 Special	arges – Cordova Area (Cor Access Service (Cont'd)	ıt'd)		
24.3.4	High Capacity Service Regulations concerning H preceding.	iigh Capacity S	Service are set fortl	h in 7.6
	Channel Termination per 1 - 1.544 Mbps - 3.152 Mbps - 6.312 Mbps - 44.736 Mbps - 274.175 Mbps Channel Mileage (1) Channel Mileage Faci		Monthly Rate \$681.15 ICB ICB ICB	NRC \$281.00 ICB ICB ICB ICB
	- 1.544 Mbps - 3.152 Mbps - 6.312 Mbps - 44.736 Mbps - 274.175 Mbps Non-Recurring Charg		S17.22 ICB ICB \$118.53 ICB N/A	
	(2) Channel Mileage Terr - 1.544 Mbps - 3.152 Mbps - 6.312 Mbps - 44.736 Mbps - 274.175 Mbps Non Recurring Charg	,	ermination \$84.89 ICB ICB \$472.81 ICB N/A	
Tariff Advice l	No543		Septe Effective:	mber 10, 2010
Issued by:	GCI Communication C ynthin LLyp	,	Title: <u>Tariffs an</u>	d Licenses Manager

RCA No. <u>489</u>	Original Shee	t No. <u>363</u>	RECEIVED
	Sheet	t No	SYATE OF ALASKA REGULATURY CUMPANSIGM OF ALASKA
GCI COMMUNICA	TION CORP.		
	ACCESS SER	VICES	
24.3 Special Acc	es <u>- Cordova Area</u> (Cont'd) cess <u>Service</u> (Cont'd) ch <u>Capacity Service</u> (Cont'd)		
(C) Op	tional Features and Functions	Monthly <u>Rate</u>	NRC
(2) (3)	Multiplexing, per arrangement - DS4 to DS1 - DS3 to DS1 - DS2 to DS1 - DS1C to DS1 - DS1 to Voice* - DS1 to DS0 - DS0 to rwenty (20) 2.4 kbps - DS0 to ten (10) 4.8 kbps - DS0 to five (5) 9.6 kbps Automatic Loop Transfer per Transfer Arrangement, 4 port Synchronization	ICB \$406.96 ICB ICB \$157.12 \$157.12 \$334.62 \$227.37 \$201.63	N/A N/A N/A N/A N/A N/A N/A N/A
	I to the Hub can be used for D nel Termination charge will ap r designated premises.		line is provided
Tariff Advice No.	543	Effective: Septe	ember 10, 2010
Issued by: By: All	GCI Communication Corp. Milia L Lin CL	Title: Tariffs an	d Licenses Manager

RCA No. <u>489</u>		Sheet No. 364		RECEIVED
	Canceling	Sheet No		STATE OF ALASKA MEGULA FORY CUMMASSIGN OF ALASKA
GCI COMMUNICA	ATION CORP.			
	ACCES	S SERVICES		
24.3 <u>Special Ac</u> 24.3.4 <u>Hi</u>	es – Cordova Area (Cor cess Service (Cont'd) gh Capacity Service (Co	ont'd)		
	etwork Channel Termina			
	1.544 Mbps – Per Terr		\$76.88	N/A
(2)	Automatic Loop Trans Per Termination	sfer –	\$308.88	N/A
Tariff Advice No.	543	Effect	tive:- Septembe	er 10, 2010
Issued by: By:	GCI Communication Co	,	Tariffs and Li	censes Manager

RCA No. <u>489</u>	1 st Revised	Sheet No. <u>365</u>	_]	RECEIVED
	Canceling			APR 1 1 2014
	Original	Sheet No. 365	_	STATE OF ALASKA REGULATORY COMMESSION OF ALASKA
GCI COMMUNI	CATION CORP.			
	ACCE	SS SERVICES		
24. Rates and Cha	arges – Cordova Area (Co	ont`d)		
Regulations (nal Engineering, Labor ar Concerning Additional En et forth in 9 preceding.			
24.4.1	The Charges for Addition	nal Engineering:		
(A)	Basic Time, normally sol per engineer (each half h		\$23.80	
(B)	Overtime, outside of non- working hours per engine fraction thereof)		\$35.71	
, ,	Premium Time, outside o per engineer (each half b	•	\$47.61	
24.4.2	The charges for Addition	a <u>l Labor</u> :		
(A)	Installation and Repair			
	 Overtime, outside of hours on a scheduled wor (each half hour or fraction Premium Time, outs working day, per technicie 	k day, per technician n thereof*) ide of normally schedul	\$29.34	
	(each half hour or fraction		\$39.12	
	ompany employee at a tim subject to a minimum cha		the employ	ee's scheduled
Pursuant to_U-	13-134(7)	Effective	e: July 1, 2	013
ssued by: By:	GCI Communication (Play Penu loc	Corp. (Indy Hall Title: _	Tariffş and	Licenses Manager

RCA No. 489	Original Canceling	Sheet No. 366 Sheet No.	RECEIVED STATE OF ALASKA PREGULATORY COMMESSION OF ALASKA
GCI COMMUN	ICATION CORP.		
	ACCE	SS SERVICES	
24.4 <u>Additio</u> 24.4.2	harges - Cordova Area (Comal Engineering, Addition The charges for Addition Standby	nal <u>Labor and Miscellane</u> nal <u>Labor</u> (Cont'd)	ous Service (Cout'd)
	 Basic Time, normal hours, per technician (each half hour or fractic Overtime, outside o working hours on a sche 	on thereof*) f normally scheduled duled work day,	\$18.16
		hour or fraction thereof* ide of scheduled working in thereof*)	\$27.24 \$36.32
	ompany employee at a tin subject to a minimum cha		ne employee's scheduled
Tariff Advice !	No. <u>543</u>	Effective	September 10, 2010
Issued by:	GCI Communications 4mhua XXXI	0/	ariffs and Licenses Manager

RCA No. 489	Original Canceling	Sheet No. 367		RECEIVED
		Sheet No		STATE OF ALASKA REGULATORY COMMISSION OF ALASKA
GCI COMMUN	ICATION CORP.			
	<u>ACCES</u> :	S SERVICES		
24.3 Special	arges – <u>Cordova Area</u> (Con <u>Access Service</u> (Cont'd) <u>The Charges for Additions</u>	•		
(C)	Testing and Maintenance v	with Other Telephone (Companies	, or Other Labor.
	(1) Installation and Repai	r		
	Basic Time - normally sch per technician (each half h			
	Overtime - outside of norm hours on a scheduled work (each half hour or fraction	day, per technician	ng \$29.34	
	Premium Time - outside of per technician (each half he	*	*)\$43.86	
	(2) Central Office Mainte	папсе		-
	Basic Time - normally scho per technician (each half he			
	Overtime - outside of norm hours on a schednled work (each half hour or fraction)	day, per technician	\$31.79	
	Premium Time - outside of per technician (each half he		*)\$42.39	
	ompany employee at a time subject to a minimum charg		the employ	ec's scheduled
Tariff Advice	No. <u>543</u>	Effective	e: Septem	ber 10, 2010

Issued by:	GCI Communication Cofp.	
By:	Cimthia L'Linek	Title: Tariffs and Licenses Manager

RCA No. 489	Original	Sheet No	367.1	RECEIVED
	Canceling			APR 1 1 2014
		Sheet No		STATE OF ALASKA REGULATURY COMMISSION OF AL
GCI COMMUNIC	ATION CORP.			
	ACCESS	SERVICES		
24. Rates and Charg	ges - Cordova (Cont'd)			
Regulations Cond	Engineering, Labor and Micerning Additional Engineer reding, Each Half Hour, or I	ring, Addition	ıl labor and Miscellan	
	he Charges for Engineering:	:		
	asic Time, per engineer		\$31.03	
	vertime, per engineer emium Time, per engineer		\$46.55 \$62.06	
			302.00	ı
24.5.2 <u>A</u>	dditional Labor Periods:*			
	stallation and Repair		547 57±	
	 Overtime, per technician Overtime, per technician 		\$47.57* \$63.42*	
(B) Sta	andha			
) Başic Time, per techniciar	1	\$21.18*	
	Overtime, per technician	•	\$31.77*	
	Premium Time, per techni-	cian	\$42.36*	
(C) Tes	ting and Maintenance, Insta	illation and Re	pair	
) Basic Time, per techniciar	1	\$31.71	
	Overtime, per technician		\$47.57*	
(3)	Premium Time, per technic	cian	\$63.42*	
	ntral Office Maintenance, To			
	Basic Time, per technician	Ĺ	\$34.66	1
) Overtime, per technician Premium Time, per technic	****	\$51.99* \$69.32*	
(5)	rrealitin Time, per teemin	,1 a 11	, pos. 3 c	
	pany employee at a time oject to a minimum charg			ee's scheduled
Pursuant to	U-13-134(7)	Effective	July 1, 2013	
Issued by:	GCI Communication Co	<u>гр.</u>		
By: Meet	o Theux for Cindu	44 14	Title: Tariffs and	Licenses Manager
-11	C)		