RCA NO. 251 Canceling:	ORIGINAL	Sheet No. Sheet No.	1	
ACS OF ALASKA, L				

# ACS OF ALASKA, LLC 600 TELEPHONE AVENUE ANCHORAGE, ALASKA 99503-6091

## INTRASTATE ACCESS SERVICES TARIFF

Effective: February 20, 2015

Tariff Advice 194-251

Issued to comply with Order No. 4 of the Regulatory Commission of Alaska in Docket No. U-13-190, dated April 22, 2014

Issued By: ACS OF ALASKA, LLC	
Ву:	Title: Manager, Regulatory Affairs
Lisa Phillips	_

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#### **ACCESS SERVICES**

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Tariff Advice 194-251

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Lisa Phillips

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Effective: February 20, 2015

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ACS OF ALASKA, LL COMMUNICATIONS,	C d/b/a ALASKA COMMUNI ACS LOCAL SERVICE, AN	ICATIONS ID ACS	SYSTE	MS, ALASKA	
	ACCESS S	SERVICE	S		
	ISSUING	CARRIER	<u>R</u>		
	ACS OF AL 600 Telepho Anchorage, A	one Aven	ue		
CONCURR	RING CARRIERS		CON	NECTING CARRIE	:RS
NO CONCUP	RRING CARRIERS		NO CO	NNECTING CARR	IERS
	OTHER PARTICIP	PATING C	<u>ARRIER</u>	<u>S</u>	
	NO OTHER PARTIC	IPATING	CARRIE	RS	
REGISTERED	SERVICE MARKS		REGIS	TERED TRADEMA	<u>ARKS</u>
1	NONE			NONE	
Tariff Advice 194-251					_
Issued to comply with	Order No. 4 of the Regulato U-13-190, dated April 22, 20		ssion of	Effective:	February 20, 2015
Issued By: ACS OF A	ALASKA, LLC				
By: Lisa Phillips	Tit	tle: Mana	ger, Reg	julatory Affairs	

RCA NO. 251 Canceling:	Original Sheet No. 10 Sheet No.
	C d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA ACS LOCAL SERVICE, AND ACS
	ACCESS SERVICES
	EXPLANATION OF SYMBOLS
(R) - (I) - (C) - (T) - (S) - (L) - (N) -	
Ac - ANI - AT&T -	alternating current Automatic Number Identification
BD - BHMC -	Business Day Busy Hour Minutes of Capacity
CCS - CCS - CIR - CNP - CO - Cont'd - CPE - CPN - CSP -	Committed Information Rate Charge Number Parameter Central Office Continued Customer Premises Equipment
DA - dB - dBrmC - dBrnCo - Dc - DDD -	Directory Assistance Decibel Decibel Reference Noise C-Message Weighting Decibel Reference Noise C-Message Weighted 0 direct current Direct Distance Dialing
EAS - EDD - EML - EPL - ERL - ESS - ESSX -	Echo Path Loss Echo Return Loss
	Order No. 4 of the Regulatory Commission of Effective: February 20, 2015 J-13-190, dated April 22, 2014
Issued By: ACS OF A	LASKA, LLC

By: \_\_\_\_\_\_ Title: Manager, Regulatory Affairs Lisa Phillips

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	ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS				
	ACCESS SERVICES				
	EXPLANATION OF ABBREVIATIONS (Cont'd)				
F FCC FRAS FX	<ul> <li>frequency</li> <li>Federal Communications Commission</li> <li>Frame Relay Access Service</li> <li>Foreign Exchange</li> </ul>				
Hz	- Hertz				
IXC ICB	<ul><li>Interexchange Carrier</li><li>Individual Case Basis</li></ul>				
Kbps kHz	<ul><li>kilobits per second</li><li>kilohertz</li></ul>				
LAN LATA	<ul><li>Local Area Network</li><li>Local Access and Transport Area</li></ul>				
ma Mbps mcs MHz MMUC MRC MT MTS	<ul> <li>Milliamperes</li> <li>Megabits per second</li> <li>microsecond</li> <li>Megaherz</li> <li>Minimum Monthly Usage Charge</li> <li>Monthly Recurring Charge</li> <li>Metallic</li> <li>Message Telecommunications Service(s)</li> </ul>				
NPA NRC NTS NXX	<ul> <li>Numbering Plan Area</li> <li>Non-recurring Charge</li> <li>Non-Traffic Sensitive</li> <li>Three Digit Central Office Code</li> </ul>				
PBX PCM PIC POT PVC	<ul> <li>Private Branch Exchange</li> <li>Pulse Code Modulation</li> <li>Presubscribed Interexchange Carrier</li> <li>Point of Termination</li> <li>Permanent Virtual Connection</li> </ul>				
TS TSPS TV	<ul><li>Traffic Sensitive</li><li>Traffic Sensitive Position System</li><li>Television</li></ul>				
USOC	- Uniform Service Order Code				
VG V&H	<ul><li>Voice Grade</li><li>Vertical and Horizontal</li></ul>				
WATS	- Wide Area Telecommunications Service				

Effective: February 20, 2015

Tariff Advice 194-251

Issued to comply with Order No. 4 of the Regulatory Commission of Alaska in Docket No. U-13-190, dated April 22, 2014

Issued By: ACS OF ALASKA, LLC Ву: Title: Manager, Regulatory Affairs Lisa Phillips

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	ACCESS S	SERVICES		
	REFERENCE TO	OTHER TARIFFS	3	
	nce is made in this tariff to coordinate of the effective date of this			
	Order No. 4 of the Regulato U-13-190, dated April 22, 20		Effective:	February 20, 2015
Issued By: ACS OF A	ALASKA, LLC			
By: Lisa Phillips	Tit	tle: Manager, Reg	ulatory Affairs	

	Sheet No. Sheet No.	
ASKA, LLC d/b/a ALASKA COI CATIONS, ACS LOCAL SERVI		EMS, ALASKA
AC	CESS SERVICES	
REFERENCE TO	O TECHNICAL PUBLICA	ATIONS
ical Reference		
DUD 44454		
	Δvailable	: May 17 1003
PUB 41004	Available	. May 17, 1993
Issued: October 1973 TR-NPL-000334	Available	: October 1973
TR-NPL-000335		
TR-NPL-000337		
TR-NPL-000341		
Issued: March 1989		
PUB 62508		
Issued: December 1983	Available	: January 1984
	Available	October 1983
	Available	. October 1903
Issued: September 1983	Available	: October 1983
		neet No. 9-8, and may be obtained 305-2010.
lational Communications Syster		
lational Communications Syster NCS Handbook 3-1-2 Issued July 9, 1990		
	AC  REFERENCE TO  Illowing technical publications a funications Research, Inc., If away, NJ 08854.  Ical Reference  PUB 41451 Issued: January, 1983 PUB 41004 Issued: October 1973 TR-NPL-000334 Issued: February 1987 TR-NPL-000335 Issued: February 1987 TR-NPL-000337 Issued: July 1987 TR-NPL-000341 Issued: March 1989 SR-ISD-000307 Issued: March 1988 TR-TSV-001370 Issued: May 1993 PUB 62508 Issued: December 1983 PUB 62310 Issued: September 1983 PUB 62411	ACCESS SERVICES  REFERENCE TO TECHNICAL PUBLICA  Illowing technical publications are referenced in this tari unications Research, Inc., Distribution Storage Ca away, NJ 08854.  ical Reference  PUB 41451 Issued: January, 1983 PUB 41004 Issued: October 1973 TR-NPL-000334 Issued: February 1987 TR-NPL-000335 Issued: February 1987 TR-NPL-000337 Issued: July 1987 TR-NPL-000341 Issued: March 1989 SR-ISD-000307 Issued: March 1988 TR-TSV-001370 Issued: May 1993 PUB 62508 Issued: December 1983 PUB 62310 Issued: September 1983 PUB 62411  Available

Title: Manager, Regulatory Affairs

Ву:

RCA NO. 251 Canceling:	ORIGINAL	Sheet No. Sheet No.	14	
	C d/b/a ALASKA COM ACS LOCAL SERVIC	MUNICATIONS SYST E, AND ACS	EMS, ALASKA	
	ACC	ESS SERVICES		
	REFERENCE TO TEC	CHNICAL PUBLICATIO	NS (Cont'd)	
		referenced in this tarifi Center, Room B02, 620		
	ions Transmission Eng orks and Services (Ch			
Issued: June, 19		Available: Ju	ne, 1980	
National Exchan	ige Carrier Associatior , Whippany, NJ 079	referenced in this tarif n, Inc., Director - Tariff 81 and the Federal	f and Regulatory I	Matters, 100 S.
PUB AS No. 1 - Issued: May, 198 Addendum: Marc	34	Available: Ma	ay, 1984	
	Order No. 4 of the Re U-13-190, dated April 2	gulatory Commission o 22, 2014	f Effective:	February 20, 2015

By: \_\_\_\_\_ Title: Manager, Regulatory Affairs

RCA NO. 2 Canceling:	Sheet No. 1-1 Sheet No.
	ASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA CATIONS, ACS LOCAL SERVICE, AND ACS
	ACCESS SERVICES
1. APPl	LICATION OF THE TARIFF
1.1	This tariff contains regulations, rates and charges applicable to the provision of Carrier Common Line, End User Access, Switched Access and Special Access Services, Public Packet Data Network, and other miscellaneous services offered by ACS of Alaska, LLC
1.2	Telecommunications service governed by this tariff is provided in the following study areas:
	Juneau Study Area
	Greatland Study Area
	Eielson Air Force Base Ft. Wainwright
1.3	The provision of such services by the Company as set forth in this tariff does not constitute a joint undertaking with the customer for the furnishing of any service.
	e 194-251 omply with Order No. 4 of the Regulatory Commission Effective: February 20, 2015 o Docket No. U-13-190, dated April 22, 2014
Issued By:	ACS OF ALASKA, LLC
By: Lisa	Title: Manager, Regulatory Affairs

RCA NO. 251 Canceling:			OR	IGINAL	Sheet No. Sheet No.	2-1	
				a ALASKA CON LOCAL SERVIC	MMUNICATIONS SYS' CE, AND ACS	TEMS, ALASKA	
				AC	CCESS SERVICES		
2.	Gener	al Regula	tions				
	2.1	Underta	iking of	the Company			
		2.1.1	Scop	е			
			A.	The Company	does not undertake to	transmit message	es under this tariff.
			B.		shall be responsible of the service it provide		tion, operation, and
			C.		will, for maintenance ary to detect and/or clo		services only to the
			D.		provided 24 hours daily sections of this tariff.	/, seven days per \	week, except as set
		2.1.2	Limita	ations			
			A.	there is no in transferee mu provided unde services provi	may assign or transfe sterruption in, or reloc st agree to assume all er this tariff and any te ded. The customer wil for any obligations exis	ation of, services. outstanding indebtermination liability a I remain jointly liab	The assignee or redness for services associated with the le with the assignee
				requirements	nment, the Company have been met. Ac after the Company	knowledgement w	vill be made within
			В.	All services of basis.	fered in this tariff will b	e provided on a firs	st-come first-served
Issu	ued to co		n Ordei	No. 4 of the Re 3-190, dated Ap	egulatory Commission oril 22, 2014	Effective: Febru	uary 20, 2015

Issued By: ACS OF ALASKA, LLC

By: \_\_\_\_\_\_\_ Title: Manager, Regulatory Affairs

Lisa Phillips

RCA NO. 251 Canceling:			ORIG	SINAL		Sheet No. Sheet No.	2-2		
					KA COMMUNI SERVICE, AN	CATIONS SYSTE D ACS	EMS, ALASKA		
					ACCESS	SERVICES			
2.	Genei	al Regula	ations (0	Cont'd	)				
	2.1	Underta	king of	the Te	lephone Comp	oany (Cont'd)			
		2.1.3	Liabilit	.y					
			Α.	not li excee durin additi	mited by this ed an amount g which the ser	tariff, the Compa equal to the proprice was affected	any's liability for portionate tariff o . This liability for	Company's liability is damages shall not harge for the period damages shall be in mer as described in	
			B.	carrie for it	ers or customer	providing a portice omission hold li	on of a service, no	nission of any other or shall the Company carrier or customer	
			C.	from equip	the furnishing	of a service, inclusions	uding the installa	er premises resulting ation and removal of ge is caused by the	
			D.	end u	iser against an		mage arising fro	eld harmless by the m the end user's use	
				1.		oel, slander, invaing from the end o		, or infringement of nunications;	
				2.	combining or connection wi	r using the serv	ice furnished be ipment furnished	the end user's acts by the Company in d by the end users or	
				3.		ns arising out of a using services pr		on of the end user in to this tariff.	
Tariff	Advice	194-251							

Issued to comply with Order No. 4 of the Regulatory Commission Effective: February 20, 2015 of Alaska in Docket No. U-13-190, dated April 22, 2014

Issued By: ACS OF ALASKA, LLC

By: \_\_\_\_\_\_\_ Title: Manager, Regulatory Affairs

Lisa Phillips

RCA NO. 251 Canceling:		0	RIGINAL	-	Sheet No. Sheet No.	2-3			
					SKA COMMUNI SERVICE, AN	CATIONS SYSTI D ACS	EMS, ALASKA		
					ACCESS	SSERVICES			
2.	Gene	ral Regu	lations	(Cont'd)					
	2.1	Undert	aking o	f the Cor	mpany (Cont'd)				
		2.1.3	Liabilit	ty (Cont'	d)				
			E.	against		s or damage ar		narmless by the IXC C's use of services	
							sion of privacy, own communication	or infringement of ons;	
				<ol> <li>Claims for patent infringement arising from the IXC's acts combining or using the service furnished by the Company in connection with facilities or equipment furnished by the end user or IXC or;</li> </ol>					
							ny act or omission of this	on of the IXC in the tariff.	
			F.	excuse actions beyond	d by labor diffict taken against the Company's	ulties, government the Company, a	ntal orders, civil c cts of God and o rol, subject to the	der this tariff shall be ommotions, criminal other circumstances Credit Allowance for	
		2.1.4	Provis	ion of Se	ervice				
					's obligation to f to provide such		es described in th	is tariff is dependent	
			The Company will provide the services it is reasonably capable of providing and it will provide a written explanation of its inability to provide services when denying requests for service under this Section.						
Issu	ied to c		th Orde		of the Regulator ted April 22, 20		Effective: Febr	uary 20, 2015	
Issu	ıed By:	ACS O	- ALAS	KA, LLC	;				
Ву:					Tit	le: Manager, Re	gulatory Affairs		

RCA NO. 251 Canceling:			ORIGINAL	Sheet No. Sheet No.	2-4			
			LC d/b/a ALASKA COI S, ACS LOCAL SERVI	MMUNICATIONS SYST CE, AND ACS	ΓEMS, ALASKA			
			Д	CCESS SERVICES				
2.	Gene	ral Regula	ations (Cont'd)					
	2.1	Underta	king of the Company (	Cont'd)				
		2.1.5	Maintenance of Servi	ces				
			The services provided under this tariff shall be maintained by the Company. The customer or others may not rearrange, move, disconnect, remove or attempt to repair any facilities provided by the Company other than by connection or disconnection to any interface, without the written consent of the Company.					
		2.1.6	Changes and Substitu	utions				
			Except as provided for equipment and systems subject to 47 CFR Part 68 Section 68.110(b), the Company may, where such action is reasonably required in the operation of its business:					
			<ul><li>B. change minin</li><li>C. change opera</li></ul>	acilities used in providir num protection criteria; ating or maintenance ch ations or procedures of	aracteristics of faci			
			The Company shall not be responsible if the change renders customer furnished services obsolete or requires modification of the customer-furnished services. If such change materially affects the operating characteristics of the facility, the Company will provide reasonable notification to the customer in writing. Reasonable time will be allowed for any redesign and implementation required by the changes made.					
		The Company will work cooperatively with the customer to determine reasonable notification procedures.						
Issu	ed to c			egulatory Commission o I 22, 2014	of Effective: Febru	uary 20, 2015		

Issued By: ACS OF ALASKA, LLC

By: \_\_\_\_\_\_\_ Title: Manager, Regulatory Affairs

Lisa Phillips

RCA NO. 251 ORIGINAL Canceling:		L	Sheet No. Sheet No.	2-5				
ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS								
					ACC	ESS SERVICES		
2.	Genei	al Regula	ations (0	Cont'd)	)			
	2.1	Underta	king of	the Co	mpany (Con	t'd)		
		2.1.7	Refusa	al and	Discontinuar	nce of Service		
			A.			ons of Section 2.2.1.E Company may:	3 apply, if a custor	mer fails to comply
				1.	customer to	by Certified U.S. Ma receive such written r under Section 2.1.7.	notice that the Cor	
				2.	Fifteen cale Company w	ndar days after send ill:	ing the notice to	the customer, the
					refuse	e to accept addition to complete any pomplying customer at	ending orders for	or service by the
						ntinue the provision o mer at any time therea		the non-complying
				3.	termination	e of discontinuance, charges, shall becom e defaulting IXC.		
			B.	At this time, the Company will execute upon the delinquent customer's payment bond, letter of credit, or cash deposit and initiate any other appropriate legal action. If the Company does not discontinue the provision of the services involved on the date specified within the fifteen (15) calendar days notice, and the customer's noncompliance continues, nothing contained herein shall preclude the Company's right to discontinue the provision of the services to the non-complying customer without further notice.			initiate any other tinue the provision teen (15) calendar ontinues, nothing to discontinue the	
			C.	calen end u dialin	dar days noti user custome	account is not paid in ce and the defaulting lears will have recoursents as appropriate to contact as appropriate to contact as appropriate.	XC's service has le by dialing 10X	been discontinued, XX, or such other
Tast	دد ۸ ما، .: -	0 104 25	4					

Tariff Advice 194-251
Issued to comply with Order No. 4 of the Regulatory Commission of Effective: February 20, 2015
Alaska in Docket No. U-13-190, dated April 22, 2014

Issued By: ACS OF ALASKA, LLC	
Ву:	_ Title: Manager, Regulatory Affairs
Lisa Phillips	

RCA NO. 251 Canceling:		ORIGI	NAL	Sheet No. Sheet No.	2-6			
				LASKA COMMUNIO CAL SERVICE, ANI		MS, ALASKA		
				ACCESS	S SERVICES			
2.	Gene	ral Regul	ations (Con	t'd)				
	2.1	Underta	king of the C	Company (Cont'd)				
		2.1.7	•	d Discontinuance o	f Service (Cont'd)			
		2.1.1						
			prov term	soon as the Comparide a recorded meniorated. End users to obtain intrastate	essage to all of the s will be informed	e IXC's end users of available dialir	that the service is ag alternatives and	
			E. For wholesale applications, the wholesale provider may be required to disconnect service from the wholesale user if the Company does not have the capability to do so					
		2.1.8	Notification	of Service-Affectin	g Activities			
				any will provide pu garding any network		ant to 47 CFR P	art 51.325 through	
				II affect an interco	nnecting customer	's performance o	r ability to provide	
			service; or  B. Will affect the Company's interoperability with interconnecting carriers.					
			or networks has been e switching, Generally, customer s	es of this section, in s, to be connected, the exchanged. Such acception addition equipment addition such activities are no services. Additional bject to the jurisdict	to exchange inform ctivities may includ- ns, removals, and ot individual custor ly, disputes betwe	nation, and to use e, but are not limit routine preventa mer service specifien the Company	the information that ted to, first point of ative maintenance. ic, they affect many and the customer	
		2.1.9	Provision a	and Ownership of N	umbers			
			associated associated it become r months no	any reserves the rig with Access Servi with such numbers necessary to make tice, by certified m or such change(s).	ices, or the Compa , when necessary in a change, the Com	any's serving cer n the conduct of it npany will furnish	ntral office prefixes s business. Should to the customer six	
		2.1.10	Coordination	on with Respect to I	Network Contingen	cies		
T	# A	404 6	The Company intends to work cooperatively with the customer to develop network contingency plans in order to maintain maximum network capability following natural or man-made disasters that affect telecommunications services.					
Issu	ed to		th Order No	. 4 of the Regulator		Effective: Februa	ary 20, 2015	
Alas	ska in I	Docket No	o. U-13-190,	, dated April 22, 20	14			

Title: Manager, Regulatory Affairs

Lisa Phillips

Ву:

RCA NO. 251 Canceling:	ORIGINAL	Sheet No. Sheet No.	2-7			
ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS						

#### **ACCESS SERVICES**

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

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

- 2.3 Obligations of the Customer
  - 2.3.1 Damages

January Dur. ACC OF ALACKA LLC

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

#### 2.3.2 Ownership of Facilities

Facilities utilized by the Company to provide service under the provisions of this tariff shall remain the property of the Company. Such facilities shall be returned to the Company by the customer, whenever requested, within a reasonable period following the request in as good condition as reasonable wear will permit. Any cost of repair or replacement for unreasonable wear or damage will be billed to the customer who utilized the equipment.

Tariff Advice 194-251	
Issued to comply with Order No. 4 of the Regulatory Commission of	Effective: February 20, 2015
Alaska in Docket No. U-13-190, dated April 22, 2014	

issued by. ACS OF ALASKA, LLC	
By:	Title: Manager, Regulatory Affairs
Lisa Phillips	_

	NO. 28 eling:	51	ORIGINAL	Sheet No. Sheet No.	2-8						
ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS											
	ACCESS SERVICES										
2.	Gene	ral Regula	ations (Cont'd)								
	2.3	Obligation	ons of the Customer (Cont'd)								
		2.3.3	Equipment Space and Power	r							
			The customer shall furnish of charge, equipment space and services under this tariff at the of AC or DC power shall be dimake necessary arrangement reasonable times for installing	d electrical power e points of termina letermined by the nts to allow the	required by the Contion of such service Company. The company access	ompany to provide ces. The selection ustomer shall also to such space at					
		2.3.4	Availability for Testing								
			The services provided under to order to permit the Comparmaintaining the services in adjustments shall be complet for any interruptions involved	ny to make test: satisfactory ope ed within a reasor	s and adjustment erating condition. nable time. No cre	ts appropriate for Such tests and edit will be allowed					
		2.3.5	Balance								
			All signals for transmission of delivered by the customer ba and McCulloh-Loop (Alarm S at speeds of 75 baud or less.	lanced to ground System) type sign	except for ground	start, duplex (DX)					
		2.3.6	Design of Customer Services	3							
			Subject to the provisions of Sat its expense, for the overarearrangement of its service facilities, operations or procedoperating or maintenance characteristics.	all design of its s es which may be dures of the Comp	ervices and for a e required becau pany, minimum pro	ny redesigning or se of changes in					
		2.3.7	Reference to the Company								

The customer may advise end users that certain services are provided by the Company in connection with the service the customer furnishes to end users; however, the customer shall not represent that the Company jointly participates in the customer's services.

Tariff Advice 194-251	
Issued to comply with Order No. 4 of the Regulatory Commission of Alaska in Docket No. U-13-190, dated April 22, 2014	Effective: February 20, 2015

Issued By: ACS OF ALASKA, LLC	
Ву:	Title: Manager, Regulatory Affairs
Lisa Phillips	-

Cancelino	. 251 g:	ORIGINAL	Sheet No. Sheet No.	2-9	
		LC d/b/a ALASKA COM S, ACS LOCAL SERVIC		TEMS, ALASKA	
		AC	CCESS SERVICES		
2. Gen	eral Regul	ations (Cont'd)			
2.3	Obligati	ons of the Customer (Co	ont'd)		
	2.3.8	Claims and Demands f	for Damages		
		The customer shall de against any suits, clain fees and court costs to operation, maintenance equipment connected including, without lininfringement of copyrigslander actions based customer's circuits, factor penalties for failure certificates, permits, lic provided under this tar apply to suits, claims, death, or personal injutortious conduct of the shall defend, indemnify claims, losses or dam costs by the custome customer in the course	ns, losses or damages by third persons arising ce, or removal of to the Company's nitation, Workmen's ght and/or unauthorized on the content of cilities or equipment, a of the customer to obtain censes, or other authoris iff; provided however, and demands to recoury unless such suits, customer, its officers or and save harmless the lages, including punit or third parties aris	s, including punitive ing out of the constraint the customer's circular services provided Compensation claded use of program communications trained proceedings to retain or maintain in efforty to acquire or of the foregoing inder over damages for discover damages for declaims or demands s, agents or employed the Company from an ive damages, attorring out of any act	damages, attorney ruction, installation, cuits, facilities, or under this tariff, aims, actions for material, libel and ansmitted over the ecover taxes, fines, ffect any necessary perate the services miffication shall not amage to property, are based on the ees. The customer dagainst any suits, ney fees and court or omission of the

By: \_\_\_\_\_ Title: Manager, Regulatory Affairs

RCA NO. 251 Canceling:				ORIGINAL	Sheet No. Sheet No.	2-10			
ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS									
ACCESS SERVICES  2. General Regulations (Cont'd)									
	2.3			f the Customer (Con	t'd)				
		2.3.9	Juriso	dictional Report Req	uirements				
			and in providing jurisd	ts related access m de a projected estir lictions. The followi	all cases determine the inutes. In such case nate of its traffic, spling regulations governed the Company will de	s the customer may t between the inters a such estimates, the	be called upon to state and intrastate eir reporting by the		
			A. When a customer orders switched access service(s), the Company, where the jurisdiction can be determined from the call detail, will determine the customer's Intrastate percentage as follows:						
				be developed when red by dividing the Company's total en the call detail is					
				customer shall sup	are insufficient to det ply verifiable access m cording to Section 2.3	ninutes or the Compa			
					ng switched access a				
			B.	sed as set forth in of use as set forth different projected					
intrastate percentage.  The customer shall provide in writing, updates to the intrastate (Percent Usage PSU) and interstate (Percent Interstate Usage PIU) jurisdice report on a quarterly basis, by service, and by NXX. The customer shall for the Company a revised report, to be received no later than 15 days affirst of January, April, July, and October. The revised report shall show the and PIU for the past three months ending the last billing cycle of Decord March, June, and September, respectively, for each service arrange intrastate use. The PSU reported in January, April, July, and October effective on the bill date of each such month and will serve as the basis next three months' billing beginning in February, May, August, and Nove respectively. The customer has the option to provide the report on a material basis. If monthly reports are provided, the customer is not required to payarterly summaries.						PIU) jurisdictional tomer shall forward in 15 days after the shall show the PSU cycle of December, rvice arranged for and October will be as the basis for the lest, and November, eport on a monthly			
Tari	ff Advi	ce 194-2	251						

Issued to comply with Order No. 4 of the Regulatory Commission of Effective: February 20, 2015 Alaska in Docket No. U-13-190, dated April 22, 2014

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Issued By: ACS OF ALASKA, LLC	
By:	Title: Manager, Regulatory Affairs
Lisa Phillips	_

RCA NO. 251 Canceling:			0	RIGINAL	Sheet No. Sheet No.	2-11					
				o/a ALASKA COI S LOCAL SERVI	MMUNICATIONS SYST	ΓEMS, ALASKA					
				A	CCESS SERVICES						
2.	Gene	eral Regu	ulations	(Cont'd)							
	2.3	Obligat	ions of t	he Customer (Co	ont'd)						
		2.3.9	Jurisdictional Report Requirements (Cont'd)								
			B.	explaining how PSU based on customer may use for less than on sheet should exwhether the dainternal traffic for Company why, revised PSU was reported PSU, shall retain for Company. Adjusted	ng the PSU, the custor the PSU was determined the call detail record use a reasonable sample one month to determined application why less than one at a provided is that we corecasts and networking and if, they use the sample of the Company may reconsist months the data usustment factors may be seen objectively determined and incompany may reconsist months the data usustment factors may be seen objectively determined and incompany may reconsist months the data usustment factors may be seen objectively determined and incompany may reconsist months.	ed. The customes it uses to bill ing method. If the ethe PSU, the ne month's data nich the custom g decisions. The me data for billing twe percentage quest an explanated in calculating applied in the calculatin	er should calculate its its customers. The elecustomer uses data supporting summary has been used, and er uses to make its y must explain to the g purposes. When a points from the last ation. The customer y a PSU given to the culation of PSUs only				
			C.	However, delay	back billing will be do yed charges will be bill ct at the time the charg	ed utilizing the i	ntrastate percentage				
				assume the pe	does not supply the justice that does not supply the justice to be the second for the custon dial actions:	same as those nich two consecu	provided in the last tive quarterly reports				
				available bi 2) the Compai customer to Expenses(s will be billed 3) the Compai	ny shall estimate what t illing data; ny shall retain an Accou o the extent necessary s) incurred by the Com d to the customer; and ny will report to the Reg al action required.	inting Firm to revi to determine a pany necessary	ew the records of the proper PSU report. to implement Step 2				
		ice 194-2 comply w		er No. 4 of the Re	egulatory Commission c	of Effective: Fe	bruary 20, 2015				

Issued By: ACS OF ALASKA, LLC

By: \_\_\_\_\_ Title: Manager, Regulatory Affairs

Alaska in Docket No. U-13-190, dated April 22, 2014

	A NO. 2 celing:		OF	RIGINAL	Sheet No. Sheet No.	2-12		
				v/a ALASKA COMN LOCAL SERVICE	MUNICATIONS SYSTE E, AND ACS	MS, ALASKA		
				ACC	CESS SERVICES			
2.	Gene	ral Regula	ations (	(Cont'd)				
	2.3	Obligati	ons of	the Customer (Cor	nt'd)			
		2.3.9	Juriso	dictional Report Re	equirements (Cont'd)			
			D.	described in Sect percentage, the described in Sec projected intrasta 15 days of the Co detail from which ascertained and of	disputes the reasonal ion 2.3.9.A, or the RC/Company will ask the ction 2.9.3.A that the te percentage. The cumpany request. The the percentage of interpretation in the percentage of the Coreasonably necessary	A questions the p customer to pro customer used stomer shall supp customer shall ke trastate and inter empany make the	rojected intrastate byide the data as to determine the bly the data within the precords of call state use can be records available	
				months of havin examination of bil	vishes to audit a PSU, g received the PSU. ling tapes used in calcu ely represent the carrie	The audit wo lating the PSU a	uld be limited to	
			E.	Maintenance of C	ustomer Records			
				network that origin in Alaska, is an in switched network	determining PSU, every nates at a point within A strastate communication that originates in a state is an interstate commu	laska and the call n. Every call ente e other than Alask	ed station is within ering the customer	
Issu	ed to d		th Orde	er No. 4 of the Reg -190, dated April 2	ulatory Commission of 2, 2014	Effective: Feb	ruary 20, 2015	
Issu	ied By:	ACS OF	ALAS	KA, LLC				
Ву:					Title: Manager, Reg	ulatory Affairs		

Canceling:			_			Sheet No.							
					ALASKA COM DCAL SERVIC	MUNICATIONS SYS E, AND ACS	TEMS, ALASKA						
					AC	CESS SERVICES							
2.	Gene	ral Regu	ulation	ns (Co	ont'd)								
	2.4	Payme	ent Ar	t Arrangements and Credit Allowance									
		2.4.1	Pay	Payment of Rates, Charges and Deposits									
			A.		The Company will require a deposit as a precondition of intrastate service follows:								
				1.	Certificated In	terexchange Carriers	s ("IXC"):						
	act the of a cor IXC adj act				acceptable to the IXC's estir of all IXCs. T constitute reas IXC has receivadjustment in actual charges	the Company in an a mated total monthly of The failure of an IXC sonable grounds for to ved service for two mands the amount of the s. Such adjustments off the revenue recompany to the service the revenue recompany in the service to the revenue recompany in the service that the service t	amount equal to two charges under this to maintain such a terminating service nonths, the Compan payment bond ba may be made as of	o and one half times tariff will be required payment bond shall to the IXC. After an may authorize an sed upon the IXC's ften as is reasonably					
				2.	Customers								
						it not to exceed the ac r a two month period							
						posits retained by the distribution of the contract of the con		pe refunded after a					
					complying with such time as the	posit has been made h Company regulation he provision to the Cu e credited to the cust be refunded.	ns as to the prompt ustomer is terminate	payment of bills. At ed, the amount of the					
					Deposits will I	s will be paid interes be placed in an inter ustomer interest in ac	est bearing accour	nt and the Company					

By: \_\_\_\_\_ Title: Manager, Regulatory Affairs

RCA NO. 251 Canceling:		ORIGI	NAL	Sheet No. Sheet No.		2-14						
			LASKA COMN CAL SERVICE	MUNICATIONS S E, AND ACS	YSTEI	MS, ALASKA						
			ACC	CESS SERVICES	}							
2. Ger	neral Regu	ılations (Con	t'd)									
2.4	Payme	Payment Arrangements and Credit Allowance (Cont'd)										
	2.4.1	Payment of Rates, Charges and Deposits (Cont'd)										
		for a	ıll usage sens ars. Nonrecui	sitive charges inc	cluding I be b	carrier common	or access service line, monthly in mer ordering the					
		The	Company will	bill in advance fo	r:							
			cial Access cial Construction	on								
		The	Company will	bill in arrears for:								
		800 Pres Carr Traff Non-	al Access Reco Data Base Acc ubscription Ch ier Common Li ic Sensitive Ch recurring Cha Database Cha	cess Service Que lange Charge ine Bulk Bill narges rges	eries							
		1.					work day of the ar on the carrier					
Tariff Ad	vice 194-2	251										
			o. 4 of the Reg , dated April 22	ulatory Commiss 2, 2014	ion of	Effective: Febr	ruary 20, 2015					
Issued B	y: ACS O	F ALASKA,	LLC									
Bv:				Title: Manage	r. Real	ulatory Affairs						

RCA NO. 251 Canceling:			0	RIG	SINAL	Sheet No. Sheet No.	2-15	
						KA COMMUNICATIONS SYSTEM: SERVICE, AND ACS	S, ALASKA	
						ACCESS SERVICES		
2.	Gene	ral Regu	ulations	(Cc	nt'd)			
	2.4	Payme	ent Arra	nge	ment	s and Credit Allowance (Cont'd)		
		2.4.1	Paym	ent	of Ra	tes, Charges and Deposits (Cont'd)	)	
			B. 2	2.	a.	Payment is due and payable upon calendar days from the date the b date, whichever is the shortest inter of sums greater than \$500.00 sh Electronic Funds Transfer ("EFT") account on or before the twentieth was rendered. If this due date is a wire transferred or EFT on the prio or less may be paid via check Company's office no later than the date the bill was rendered.	will is rendered, or larval. Payments duction all be made by we directly to the Concalendar day from local bank holiday, or workday. Payme mailed in time to	by the next bill the the Company tire transfer or tompany's bank the date the bill the funds shall be tents of \$500.00 to arrive at the
						If EFT is technically not feasible, mailed prior to the due date with defined in Section 2.6 by the dudefined in Section 2.4.1.B.2 apply.	"immediately avail e date. Otherwis	able funds" as
					b.	If payment is not received in immedate as determined in Section 2.4 finance charge of .875%, not to eapplied to the delinquent portion of	.1.B.2.a, a line ite xceed 10.5% per	m assessing a
					C.	In the event that a billing dispute customer by the Company occurs both the disputed and undisputed dispute is resolved in favor of the refund the disputed amount in ques	, the customer is r amounts by the do e customer, the bi	equired to pay ue date. If the
						When a claim is filed within 90 daperiod shall begin on the payment than 90 days after the due date, begin from the date of the clair whichever is later. Interest will be .000287 per day, or the maximum i lesser amount will apply. Applicated daily.	date. When a clai the penalty intere m or the date of be calculated at a nterest allowed by	m is filed more st period shall overpayment, rate equal to state law. The
		ce 194-2		or N	Jo 4 4	of the Regulatory Commission of	Effective: Februa	

Alaska in Docket No. U-13-190, dated April 22, 2014

Issued By: ACS OF ALASKA, LLC Ву: Title: Manager, Regulatory Affairs

RCA NO. 251 Canceling:				ORIGI	NAL	Sheet No. 2-16 Sheet No.				
						A COMMUNICATIONS SYSTEMS, ALASKA ERVICE, AND ACS				
						ACCESS SERVICES				
2.	Gene	ral Regu	ulation	s (Con	t'd)					
	2.4	Payme	ent Arr	angen	nents a	nd Credit Allowance (Cont'd)				
		2.4.1	Payr	ment o	f Rates	s, Charges and Deposits (Cont'd)				
			B.	2.	d.	All actions by the Company to recover its charges, or any part thereof, shall be initiated within one year from the time the charges were incurred by the customer. For the purposes of this section, rendering an access bill to the customer is sufficient action.				
	e.				e.	In order for a customer to be eligible for recovery of overcharges of a disputed amount, notification must be submitted by the customer in writing to the Company within 18 months from the date that the bill under dispute was rendered.				
					f.	The terms "overcharges" or "disputed amounts", as used in Section 2.4.1.B.2.e, shall be deemed to mean charges for service(s) in excess of those applicable thereto under other sections of this tariff.				
					g.	The term "notification", as used in Section 2.4.1.B.2.e, shall mean written notice containing the date(s) of the overcharges(s), the service(s) for which the overcharges(s) accrued, and the amount(s) of the overcharge(s), delivered by Certified U.S. Mail to the billing entity business office, or its agent.				
					h.	If the customer does not receive a bill at least 10 days prior to the payment due date, then the bill shall be considered delayed. When the bill has been delayed, upon request of the customer the due date will be extended by the number of days the bill was delayed. Such request of the customer must be accompanied with proof of late bill receipt				
Issu	ued to d		vith Or			the Regulatory Commission of Effective: February 20, 2015 I April 22, 2014				

By: \_\_\_\_\_ Title: Manager, Regulatory Affairs

RCA NO. 251 Canceling:				ORIGINAL				Sheet No. 2			7				
				d/b/a ALASk CS LOCAL S					STEN	⁄IS, A	LASK	A			
					А	CCE	SS S	SERVICES							
2.	Gen	eral Reg	gulatio	ns (Cont'd)											
	2.4	Payme	ent Arr	angements a	and Cre	edit A	llow	ance (Cont	d)						
		2.4.1	Payı	ment of Rate	s, Chai	rges	and l	Deposits (C	ont'd	)					
			C.	Billing, Pay	ment,	and (	Cuto	f Illustration	า						
				In accorda					nd 2.′	I.7, th	ne bill (	date, pay	ment c	late,	and
				EXAMPLI	≣: CAL	_CUL	_ATI0	ON OF PAY	MEN	T DA	TES				
			Janu	ıary			F	ebruary				March			
			(31 d	ays)			(2	28 days)				(31 days	)		
	1	6 1	1 1( 	6 21 26 	31	5	10	15 20     4	25	2	7   4	12 17	7 22	27	
								20 calen	dar da			alendar			
								20 calerr		ys		days			
					,		3ill D	k day ate .4.1.B.1		Paymo Date Section	e on	Se	ff Date ction 1.7		
			D.	For service fractional n service wa This calcul for specific	nonth's s provi ation w	serv ded vill be	ice w by 3	rill be deter 0 and mult	minec plying	by d the	ividing result	the num	nber of one	days thly r	that ate.
			E.	When a rat the charge then be rou	s will be	e det	ermi	ned using t	he rat	e sho	own. T	he resu	ting am	ount	will
ssu	ed to		with C	Order No. 4 of -13-190, date					n of	Effe	ective:	Februa	ry 20, 2	2015	

By: \_\_\_\_\_ Title: Manager, Regulatory Affairs

RCA NO. 251 Canceling:		ORIGINAL		Sheet N		2-18			
				o/a ALASKA COM S LOCAL SERVIC		SYSTEM	/IS, ALASKA		
				AG	CCESS SERVIC	ES			
2.	Gene	ral Regu	lations	(Cont'd)					
	2.4	Payme	ent Arra	ngements and Cr	edit Allowance (0	Cont'd)			
		2.4.2	Minim	um Periods					
			Α.	minimum period charges are app the expiration o	I for which servelicable is one most factor of the minimum properties and the service is discontinuation.	ices are onth. Wh period, th	provided and for en a service is dis e total charges a	ific tariff item, the which rates and scontinued prior to the rate level in remainder of the	 
							eased on usage, and period based on	the Company will historical data.	I
			B.	Proration of Cha	arges				
				billing period be sections of this to month. The Cor and at no cha	eyond the minir ariff will be prora mpany will, upon	num peri ted to the request, stomer s	od set forth for number of days b furnish within 30 uch detailed info	scontinued in any services in other lased on a 30- day days of a request ormation as may	r , t
Issu	ed to c		ith Ord	er No. 4 of the Re -190, dated April		ssion of	Effective: Febru	uary 20, 2015	
Issu	ıed By:	ACS O	F ALAS	KA, LLC					
Ву:	Lisa	Phillips			Title: Manaç	ger, Regu	llatory Affairs		

RCA NO. 251 Canceling:			_(	DRIGINAL									
	CS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA OMMUNICATIONS, ACS LOCAL SERVICE, AND ACS												
				A	CCESS SERVICES								
2.	Gene	ral Regu	ulations	s (Cont'd)									
	2.4	Payme	ent Arra	angements and C	redit Allowance (Cont'd)	)							
		2.4.3	Cred	it Allowance for S	ervice Interruptions								
			A.	General									
				a failure of facilit the protective co service by the c service is reporte An allowance for the negligence of a series of inte	rupted when it becomes ies used to furnish serving trols applied by the Coustomer. An interruption of the Company, and interruption will apply of the customer. The crearruptions shall not except a property of the service in the customer.	ce under this tariff open on the company result in the company result in the company of the company when the interrupt allowance for an eed the monthly recompany of the company of the co	or in the event that e complete loss of nen an inoperative ervice is operative. uption is not due to n interruption or for rate and minimum						
			B.	When a Credit A	llowance Applies								
					interruption to any se ot due to the negligence								
				interruption an interru monthly r hours or	ched access service, on of less than 24 hours option of 24 hours or mo ates or minimum month major fraction (12 hours on continues.	s. The customer sl re at the rate of 1/3 lly usage charge fol	hall be credited for 60 of the applicable r each period of 24						
				during wi service w credited f of the mo	al Data and High Capaci hich the error performa vill be considered as an or an interruption of 30 onthly charges for the fa or faction thereof that th	ance is below that interruption. The minutes or more at acility or service for	t specified for the customer shall be the rate of 1/1440 each period of 30						
Iss	ued to d		vith Or	der No. 4 of the R	egulatory Commission o	of Effective: Feb	oruary 20, 2015						

Alaska in Docket No. U-13-190, dated April 22, 2014

Issued By: ACS OF ALASKA, LLC	
Ву:	Title: Manager, Regulatory Affairs
Lisa Phillips	_

	A NO. 2 nceling:			IGINAL	Sheet No. Sheet No.	2-20	
					KA COMMUNICATIONS SYST SERVICE, AND ACS	TEMS, ALASKA	
					ACCESS SERVICES		
2.	Gene	ral Regula	ations (0	Cont'd)			
	2.4	Payment	Arrang	ements	and Credit Allowance (Cont'd)		
		2.4.3	Credit	Allowar	nce for Service Interruptions (C	ont'd)	
			B.	When	a Credit Allowance Applies (C	ont'd)	
				3.	Public Packet Data Network S	Services	
					Credit allowance is computed Public Packet Data Network charge shall be the total of associated with the service ( Port, and Permanent Virtual C	Service rate element of all monthly rate i.e., End User Port,	nts. The monthly element charges
			C.	When	a Credit Allowance Does Not	Apply	
				No cre	edit allowance will be made for	:	
				1.	Interruptions caused by the ne	gligence of the custo	omer
					Interruptions of a service due provided by the customer or of		pment or systems
				3.	Interruptions of a service during not afforded access to the pres	0 , .	
					Interruptions of a service where service to the Company for rearrangements, or for the impute time that was negotiated where service. Thereafter, a credit 2.4.3.B, applies.	or maintenance pur plementation of a charith the customer price	rposes, to make ange order during or to the release of
					Periods when the customer testing and/or repair and contin		
		ce 194-25		r No 4 c	of the Regulatory Commission o	of Effective: Febr	uary 20, 2015

Title: Manager, Regulatory Affairs

Lisa Phillips

Ву:

Juil	celing:						Sheet N				
					ASKA COM AL SERVIC			SYSTE	MS, ALASI	(A	
					AC	CESS	SERVIC	ES			
). 	Gene	ral Regu	lations	(Cont'c	l)						
	2.4	Payme	nt Arra	ıngeme	nts and Cre	edit Allo	wance (	Cont'd)			
		2.4.4	Title	or Own	ership Rigl	nts					
			prov prop	isions o osals o	f this tariff	does no develop	ot assign,	confer,	or transfer	ervices offered und title or ownership riq , by the Company	ghts to
	2.4.5 Re-establishment of Service Following Fire, Flood, or Other Occurren									er Occurrence	
			A.	Nonre	curring Ch	arges D	Do Not A	pply			
									ment of ser of God prov	vice following a fire, ided that:	flood,
				1.	The servic or other oc			type as	was provid	ded prior to the fire,	flood,
				2.	The servic	e is for	the same	e custon	ners.		
				3.	The servic	e is at t	he same	location	on the sar	ne premises.	
				4.	service is a	availabl e renov	e. (The or ation of	60 day p the origi	eriod may b nal location	n 60 days after Cor be extended a reaso on the premises af	onable
			B.	Nonre	curring Ch	arges A	Apply				
				the sa		ses or	at a diffe			e at a different locat ading re-establishm	
	2.5	Connec	ctions								
		2.5.1	Gen	eral							
			and such	Public I conne	Packet Dat	a Netwo	ork acce ccordan	ss servi	ce furnished he provisio	ed with switched, s d by the Company ns specified in Tec	where

Title: Manager, Regulatory Affairs

RCA NO. 251 Canceling:		1	ORIGINAL		Sheet No. Sheet No.	2-22		
	ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS							
			A	ACCESS S	ERVICES			
2.	Gener	al Regulati	ons (Cont'd)					
	2.6	Definitions	S					
			five or seven digit has the form 10.				ge carrier. The five form 950-1XXX or	
					witched access	service or speci	al access service or	
	Access Minutes or Access Minutes of Use is that usage of exchange facilities in intrastate toll service for the purpose of calculating charges. On the originating end of an intrastate interexchange toll call, usage is to be measured from the time the originating end-user's call is delivered by the telephone company and acknowledged as received by the interexchange carrier's facilities connected with the originating exchange. On the terminating end of an interexchange intrastate toll call, usage is to be measured from the time the call is received by the end-user in the terminating exchange. Timing of usage at both the originating and terminating end of an intrastate interexchange call shall terminate when the calling or called party disconnects, whichever event is recognized first in the originating and terminating end exchanges, as applicable.				end of an intrastate ating end-user's call received by the xchange. On the measured from the Timing of usage at call shall terminate			
		_			acilities provide	d for the originat	ion or termination of	
	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.							
	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.							
Assumed Minutes of Use  Minutes of use assumed for, or allocated to, unmeasured i communications services.			measured intras	tate interexchange				
Tariff	Advice	194-251						

Issued to comply with Order No. 4 of the Regulatory Commission of Alaska in Docket No. U-13-190, dated April 22, 2014

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Ву:	Title: Manager, Regulatory Affairs
Lisa Phillips	_

RCA NO. 251 Canceling:		ORIGINAL	Sheet No. Sheet No.	2-23			
	ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS						
		ACC	ESS SERVICES				
2. Ge	eneral Regulat	tions (Cont'd)					
2.6	6 Definition	s (Cont'd)					
		(100 Type) Test Line gement in an end office	which provides for bala	ance and noise te	sting.		
	A good-f	e Request aith written request by e carrier for equal acces		te interexchange	carrier to a local		
		Day s of day that the Comp may be determined by			Day hours for the		
	Busy Hour Minutes of Capacity (BHMC)  The customer specified maximum amount of switched access service access minutes the customer expects to be handled in an end office switch during any hour in an 8:00 a.m. to 11:00 p.m. period for the switched access service ordered. This customer furnished BHMC quantity is the input data the Company uses to determine the number of transmission paths for the switched access service ordered.						
		ner attempt for which the to the serving dial tone of		code (e.g., 0-, 91	1, or 10 digits) is		
		rd unit of traffic load that e.g., trunks). Also know	•		pacity of a group of		
		Office Company switching systems terminated for purposes					
	Centrex CO Service A service that (1) uses a portion of a Company switch located at the Company central office to meet the customer's internal needs and serves as the customer's interface with the local and interexchange networks and, (2) links the customer's main stations to the Company switch with subscriber loops.						
	vice 194-251	Order No. 4 of the Regu	latory Commission of	Effective: Febr			
		J-13-190, dated April 22			,,		

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issued by: ACS OF ALASKA, LLC	
By:	Title: Manager, Regulatory Affairs
Lisa Phillips	

RCA NO. 251 OR Canceling:		ORIGINAL	Sheet No. Sheet No.	2-24	_	
ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS						
		,	ACCESS SERVICES			
2.	Genera	I Regulations (Cont'd)				
	2.6	Definitions (Cont'd)				
		Channel A communications path be	tween two or more points	s of termination.		
		Committed Information Rat The term "Committed Infor customer at which the Fra between two ports.	mation Rate" denotes the			
		Common Line A line, trunk, pay telephorexchange service tariff, terria line or trunk provided ur tariff. A common line-busi Company's local exchange	minated on a central officender the residential reguiness is a line provided in	e switch. A comm lations of the loca	on line-residence is I exchange service	
		Communications System Channels and other facili equipment provided by other		of communications	between terminal	
		Company ACS OF ALASKA, LLC				
		Customer Any individual, partnersh governmental entity, or oth including local exchange care.	her entity which orders	the services offer	ed under this tariff,	
		Customer Message A completed intrastate cal begins when answer super Company recording equipmends when disconnect supeither the premises of the which the call originated.	vision from the premise on nent indicating that the capervision is received by	of the ordering cust alled party has ans Company recordi	omer is received by wered. A message ng equipment from	
Issued		94-251 Dly with Order No. 4 of the Report No. 11-13-190, dated Apr		f Effective: Feb	oruary 20, 2015	

issued by: ACS OF ALASKA, LLC	
Ву:	Title: Manager, Regulatory Affairs
Lisa Phillips	_

RCA NO. 25 Canceling:	1 ORIGINAL	Sheet No. Sheet No.	2-25					
	ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS							
		ACCESS SERVICES						
2. Gener	al Regulations (Cont'd)							
2.6	Definitions (Cont'd)							
	Customer Designated Prem The premises specified by t		on of access servi	ce.				
	Data Transmission (107 Tyl An arrangement that provid for one-way testing of data	es for a connection to a sig		rovides test signals				
	Dedicated Wholesale Service Wholesale intrastate interest equipment		switched by the v	rholesale provider's				
	Detail Billing The listing of each message a bill prepared by the Comp		nich charges to a c	ustomer are due on				
	Effective 2-Wire A condition which permits the simultaneous transmission in both directions over a channel, which does not insure independent information transmission in both directions. Effective 2-wire channels may be terminated with 2-wire or 4-wire interfaces.							
	Effective 4-Wire A condition which permits the directions over a channel. It discretion of the Company cancellation techniques).	The method of implementing	g effective 4-wire tr	ansmission is at the				
End Office Switch A local Company switching system where telephone exchange service customer common lines are terminated for purposes of interconnection to trunks. Included are remote switching modules and remote switching systems served by a host office in a different wire center.								
Issued to con	Tariff Advice 194-251 Issued to comply with Order No. 4 of the Regulatory Commission of Effective: February 20, 2015 Alaska in Docket No. U-13-190, dated April 22, 2014							
Issued By: A	CS OF ALASKA, LLC							
By: Title: Manager, Regulatory Affairs								

Lisa Phillips

RCA NO. 251 Canceling:		51	ORIGINAL		heet No. heet No.	2-26	<u> </u>  -	
			d/b/a ALASKA CO ACS LOCAL SER\			MS, ALASKA		
				ACCESS S	ERVICES			
2.	Gener	al Regulatio	ons (Cont'd)					
	2.6	Definitions	(Cont'd)					
		deemed to	be an "end user" i	to the extent	that such carri	er uses a telecom	at a carrier shall be munications service others, directly or	
	Equal Access A method of interconnection between the Company and all long distance carriers serving the exchange that allows an end user's interexchange calls to be automatically directed to the end user's chosen primary interexchange carrier when the end user dials 1-plus or any other abbreviated dialing arrangement. Equal Access requires local exchange carrier access service to be made available in equal kind, quality, and price to all interexchange carriers, and is commonly provided using FGD signaling and interconnection arrangements.							
	Exchange A unit established by the Company for the administration of communications service in a specified area that usually embraces a city, town, or village and its environs. It consists of one or more central offices together with the associated facilities used in furnishing communications service within that area.							
	Extended PVC ("EPVC") The term "Extended PVC" denotes the interconnection of a port on a frame relay switch with a port on another frame relay switch. The EPVC establishes a communications path between the end user port on a frame relay switch and an access customer port on another interconnected frame relay switch within the same local service calling area.							
Issu	ued to c		Order No. 4 of the -13-190, dated Ap		Commission of	Effective: Feb	ruary 20, 2015	_
Issu	ued By:	ACS OF AL	ASKA, LLC					

By: Title: Manager, Regulatory Affairs
Lisa Phillips

RCA NO. 251 Canceling:		i1	ORIGINAL	Sheet No. Sheet No.	2-27		
			d/b/a ALASKA CO ACS LOCAL SERVI	MMUNICATIONS SYST CE, AND ACS	EMS, ALASKA		
			A	ACCESS SERVICES			
2.	Gener	al Regulati	ions (Cont'd)				
	2.6	Definition	s (Cont'd)				
		A line-sid	Group A ("FGA") le connection for in ephone number that	terexchange service the may vary with each exc	at is accessed by change.	the end user via a	
		A trunk-si		erexchange service that dentifying the desired in			
	Feature Group D ("FGD") A trunk side switching connection designed for equal access provided through the use of end office. The access code for FGD switching is a uniform access code of the form "10XXX." When an end user has presubscribed, pursuant to Section 9.3.4, the form of the numbers dialed by the end user is NXX-XXXX, 0, or 1+NXX-XXXX, to use their chosen primary interexchange carrier.						
	First Point of Switching ("FPOS")  The first Company or centralized equal access provider location at which switching occurs on the terminating path of a call proceeding from the IXC point of termination to the terminating end office and, at the same time, the last Company or centralized equal access provider location at which switching occurs on the originating path of a call proceeding from the originating end office to the IXC point of termination.					termination to the alized equal access	
				group of data bits in a s neaning and purpose of	•	ich enables network	
Frame Relay Access Customer Port  The term "Frame Relay Access Customer Port" denotes the physical location in the Company switching offices where the access customer's special access facility connects to the Company's Frame Relay access service network. It specifies how a frame relay switch sends and receives data from a frame relay access customer's network.					s facility connects to a frame relay switch		
Issue	d to co		Order No. 4 of the R J-13-190, dated Apri	egulatory Commission o	of Effective: Fel	oruary 20, 2015	

Issued By: ACS OF ALASKA, LLC

By: \_\_\_\_\_\_\_ Title: Manager, Regulatory Affairs

Lisa Phillips

RCA NO. 2 Canceling:	Sheet No. 2-28 Sheet No.					
	LASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA CATIONS, ACS LOCAL SERVICE, AND ACS					
	ACCESS SERVICES					
2. Gene	eral Regulations (Cont'd)					
2.6	Definitions (Cont'd)					
	Frame Relay Access Service The term "Frame Relay Access Service" denotes a medium-speed, connection-oriented packet-switched data service that allows for the interconnection of Local Area Networks ("LAN") or other compatible end user customer premises equipment for the purpose of connecting to an access customer's intrastate network.					
	Frame Relay End User Port  The term "Frame Relay End User Port" denotes the physical location in the Company switching office where the special access facility from the end user connects to the Frame Relay Access Service Network. It receives the data frame from the end user's Local Area Network or other compatible CPE device and verifies that the end user connection and the corresponding access customer connection are valid before relaying the frame to the destination end point.					
	Host Office An electronic switching system that provides call processing capabilities for one or more remote switching modules or remote switching systems.					
	Hub A Company designated serving wire center at which bridging or multiplexing functions are performed. The bridging functions performed are to connect three or more customer-designated premises in a multi-point arrangement. The multiplexing functions are to channelize analog or digital facilities to individual services requiring a lower capacity or bandwidth. National Exchange Carrier Association, Inc. Tariff FCC No. 4 identifies serving wire centers, hub locations, and the type of bridging or multiplexing functions available.					
	Immediately Available Funds A corporate or personal check drawn on a bank account for which funds are available for use by the receiving party on the same day on which they are received and include U.S. Federal Reserve bank wire transfers U.S. Federal Reserve notes (paper cash), U.S. coins and U.S.					

Postal Money Orders.

Individual Case Basis
A condition in which the rates and charges for an offering under the provisions of this tariff are developed based on the circumstances in each case.

	Interconnection Point The point where facilities of the Carrier.	The point where facilities of the Company meet facilities of a connecting Interexchange					
T :(( A	A.I.: 404.054						
Issued	Tariff Advice 194-251 Issued to comply with Order No. 4 of the Regulatory Commission of Effective: February 20, 2015 Alaska in Docket No. U-13-190, dated April 22, 2014						
Issued	By: ACS OF ALASKA, LLC						
By: Title: Manager, Regulatory Affairs Lisa Phillips							

RCA NO. 251 Canceling:		1 ORIGINAL	Sheet No. Sheet No.	2-29			
	ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS						
		ACCES	S SERVICES				
2.	Gener	al Regulations (Cont'd)					
	2.6	Definitions (Cont'd)					
		Interexchange Carrier ("IXC") Any individual, partnership, associa corporation engaged for hire in intrasor more exchanges.					
		Interstate Call Any toll communications between Communications Commission ("FC communications."					
		Intrastate Call Any toll communications within a sta Alaska.	te subject to oversi	ight by the Regulato	ory Commission of		
		<u>Line Side Connection</u> A connection of a transmission path This type of connection is used whe					
		Local Access and Transport Area A geographic area established for service. It encompasses one or mo common social, economic, and other	ore designated exc				
		Local Area Network ("LAN") The term "Local Area Network" d intercommunication of a group of co		permitting the int	erconnection and		
Local Exchange Carrier ("LEC")  Any individual, partnership, association, cooperative, joint stock company, trust, or corporation engaged in Intrastate communication for hire by wire, radio, or other means within one or more exchanges.							
Loop Around Test Line An arrangement utilizing a Company central office to provide a means to make certain two-way transmission tests on a manual basis. This arrangement has two central office terminations, each reached by means of separate telephone numbers and does not require any specific customer premises equipment. Equipment subject to this test arrangement is at the discretion of the customer.							
Tariff	Advice	194-251					
leeue	d to co	mply with Order No. 4 of the Regulati	ory Commission of	Effective: Febr	uan/ 20 2015		

Issued to comply with Order No. 4 of the Regulatory Commission of Alaska in Docket No. U-13-190, dated April 22, 2014

Issued By: ACS OF ALASKA, LLC

\_\_\_\_\_ Title: Manager, Regulatory Affairs

Lisa Phillips

Ву:

RCA NO. Canceling		GINAL	Sheet No. Sheet No.	2-30	-
	LASKA, LLC d/b/a ICATIONS, ACS L		UNICATIONS SYSTI , AND ACS	EMS, ALASKA	
		ACC	ESS SERVICES		
2. Ge	neral Regulations	(Cont'd)			
2.6	Definitions (C	ont'd)			
	Any intrastate	e interexchange of	ange Communications communications serv leasured by the Comp	ice provided by ar	n IXC in which the
	<u>Message</u> See "Custom	er Message."			
	An arrangem		ice that provides a 1 owards the custome		
	removal inclu	des the costs of dole costs. Since t	rade-in value, less th lemolishing, or otherv he cost of removal m	vise disposing of th	e material and any
	functions suc (e.g., dialing), control and conditions, al	sion of signals the as supervision calling and called audible tone signals.	used in the telecon (control, status, and number identificatio nals (call progress mination, coin collect ations system.	d charge signals), ns, rate of flow, ser signals indicating	address signaling vice selection error re-order or busy
	An arrangeme		o end offices which pr d by the synchronou		
	No-plus Dialin A system of coprefix.		calling party dials an	interexchange call	without dialing any
	A three-digit		an ("NANP") a seven-digit telepho -digit station number.		up of a three-digit
Issued to	ce 194-251 comply with Order		ulatory Commission o	f Effective: Feb	ruary 20, 2015

Issued By: ACS OF ALASKA, LLC	
Ву:	Title: Manager, Regulatory Affairs
Lisa Phillips	

	A NO. 2 nceling:	51 ORIGINAL	Sheet No. Sheet No.	2-31	
		ASKA, LLC d/b/a ALASKA COMI CATIONS, ACS LOCAL SERVICI		MS, ALASKA	
		AC	CESS SERVICES		
2.	Gener	al Regulations (Cont'd)			
	2.6	Definitions (Cont'd)			
		Off-Hook The active condition of Switched	Access or a telephone	exchange service	line.
		On-Hook The idle condition of Switched A	ccess or a telephone ex	change service lin	ne.
		Open Circuit Test Line An arrangement in an end office line by means of an inductor of s		open circuit termin	nation of a trunk or
		Originating Direction The use of access service for the premises.	ne origination of calls fr	om an end user p	remises to an IXC
		Originating Local Exchange Care The LEC that initially transmits a any other carrier, is the originatir switched access charges from the	n interexchange call for ng LEC. The originating		
		Originating Intrastate Interexcha The first IXC to transmit an inter network is the originating IXC. T charges.	exchange call after it is		
		Permanent Virtual Circuit ("PVC" The term "PVC" denotes a sconnections within the Frame Re	oftware defined comm		petween two port
		Point of Demarcation The point of demarcation within responsibility for the provision of		d premises at whi	ch the Company's
		<u>Premises</u> A building or buildings on cor separated by a public highway.	ntinuous property (exc	ept Railroad right	-of-way, etc.) not
		<u>Presubscribed Carrier</u> The interexchange carrier select presubscription process.	ed by, or assigned, to a	an end user's acce	ss line through the
		e 194-251 Omply with Order No. 4 of the Rec	nulatory Commission of	Effective: Febr	uary 20, 2015

Issued By: ACS OF ALASKA, LLC	
By:	Title: Manager, Regulatory Affairs
Lisa Phillips	

	A NO. 2 nceling:	51	ORIGINAL	Sheet No. Sheet No.	2-32	
			C d/b/a ALASKA CON ACS LOCAL SERVIO	MMUNICATIONS SYST CE, AND ACS	EMS, ALASKA	
			A	CCESS SERVICES		
2.	Gener	al Regulati	ons (Cont'd)			
	2.6	Definitions	s (Cont'd)			
		calls for a	ess by which end use particular access line	ers may select a prima on a no-plus, 0-plus, or resubscribe to different	1-plus dialing bas	sis. Depending upon
		Small, ren processing	notely controlled elec g capability from a h	d/or Remote Switching stronic end office switch nost office. The Remotormodate direct trunks	es which obtain a e Switching Modu	
		The custo		pment that complies wi 68 of the FCC's Rules a		approved within the
		The wire	<u>fire Center</u> center from which th the Company.	e customer designated	premises would	normally obtain dial
		A condition capacity, I		<u>pment</u> n the Company does r ng equipment, etc., ned		
		An arrang		e that provides for an a at least four microfarad		nination of a trunk or
		The term '	<u>Point ("SP")</u> 'Signaling Point" den nating SS7 trunk sign	otes an SS7 network in aling messages.	terface element ca	apable of originating
		A Service		) otes an end office or tar ipped to query centraliz		dition to having SS7
		The term '		denotes the layered pr States and Puerto Ricc		andardized common
		e 194-251	Order No. 4 of the Re	egulatory Commission c	f Effective Fe	bruary 20, 2015

Title: Manager, Regulatory Affairs

Alaska in Docket No. U-13-190, dated April 22, 2014

Issued By: ACS OF ALASKA, LLC

Lisa Phillips

Ву:

	A NO. 2 nceling:	51	ORIGINAL	Sheet No. Sheet No.	2-33	
			LC d/b/a ALASKA CON S, ACS LOCAL SERVIC	MMUNICATIONS SYSTER	MS, ALASKA	
			A	ACCESS SERVICES		
2.	Gener	al Regula	ations (Cont'd)			
	2.6	Definition	ons (Cont'd)			
		The ter	Fransfer Point ("STP") m "Signal Transfer Po ny's SS7 network and po	int" denotes a packet s erforms SS7 message sig	switch which prov gnal routing and se	vides access to the creening.
		The ter	Transfer Point ("STP") Prm "Signal Transfer Function to the STP.	<u>ort</u> Point ("STP") Port" der	notes the point	of termination and
		Special	Access - See Section 7			
		Standar The terr		tes the interconnection of	ports on the same	e frame relay switch.
		Switche	ed Access - See Section	<u>6</u>		
		Prior m		ing communication facilit		access services that
			switch and the ISP locaterminate on the switch		access line whe using derived ch	never the ISP lines annel (or trunk-like)
		An arrai	onous Test Line ngement in an end offic ping functions.	e which performs margina	al operational test	s of supervisory and
		The Te Security respond	<ul> <li>Emergency Prepared</li> <li>ling to and managing a</li> </ul>	riority ("TSP") vice Priority System pro ness Services critical for any event or crisis which or a threat to the security	maintaining a so causes or could	tate of readiness or I cause harm to the
		Telepho	one Company one Company means a s defined in 3 AAC 48.82	carrier that provides ser 20 (19).	vices as a local o	exchange telephone
Issu	ed to c			egulatory Commission of 22, 2014	Effective: Febr	uary 20, 2015

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Ву:	Title: Manager, Regulatory Affairs
Lisa Phillips	-

RCA NO. Canceling		ORIGINAL	Sheet No. Sheet No.	2-34	
		C d/b/a ALASKA COMMU ACS LOCAL SERVICE,		EMS, ALASKA	
		ACC	CESS SERVICES		
2. Gene	eral Regulati	ions (Cont'd)			
2.6	Definition	s (Cont'd)			
		ng Direction of Access Service for the	completion of calls	from an IXC pren	nises to an end user
	The last I	ng Intrastate Interexchand IXC to transmit an interest the terminating IXC. The	xchange call before		
	The LEC terminating	ng Local Exchange Carrie that delivers an interex ng LEC. The terminatin rom the terminating IXC.	change call to the		
	The amou	on <u>Liability</u> unt which will be billed if s e expiration of the termina		ally constructed fac	cilities are terminated
	Throughp The term per unit of	"Throughput" denotes the	number of data bits	successfully transf	erred in one direction
	An arrang	sion Measuring (105 Type gement in an end office oss and noise measurem	which provides far-		
	voice gra approxima facilities c industry.	sion Path cal path capable of transnade transmission path i ate range of 300 to 3000 consisting of any form or co	is capable of trans Hz. A transmission p	smitting voice free path is comprised of	quencies within the of physical or derived
	Trunk				

A communications path connecting two switching systems in a network, used in the

	establishment of an end-to-end connection.	, doca iii tiic
	Trunk Group A set of trunks that are traffic engineered as a unit for the establishment of conne switching systems in which all of the communications paths are interchangeable	
Issued	riff Advice 194-251 such that the Regulatory Commission of Effective: February 2 aska in Docket No. U-13-190, dated April 22, 2014	20, 2015
Issued	ued By: ACS OF ALASKA, LLC	
Ву:	: Title: Manager, Regulatory Affairs Lisa Phillips	

	A NO. 2 nceling:	51	ORIGINAL	Sheet No. Sheet No.	2-35	
			C d/b/a ALASKA COM ACS LOCAL SERVIC	MMUNICATIONS SYSTE CE, AND ACS	EMS, ALASKA	
			А	CCESS SERVICES		
2.	Gener	al Regulati	ons (Cont'd)			
	2.6	Definitions	s (Cont'd)			
		The conne		on path to the trunk side when providing FGB or		
		An arrange		sion a four-wire transmissior nate in a two-wire entity		
			of computing airline	miles between two poind horizontal coordinate		
		Once void		alent amount of inform ner analog or digital tech		information may be
		The term switching		e" denotes a Company nd/or recording function		
				e central offices, used fo	or the provision of	telephone exchange
			ited intrastate interex	change carrier that has other intrastate carriers.	s an approved and	d published tariff for
				xchange carrier that u	ses the transport	facilities of another
		number, a	of dialing for an opera in operator comes on	ator-assisted call where the line, and the caller collect, credit card, personal	states the type of	call being attempted.
		1-PIC Dial End user a		resubscribed carrier for	both interstate and	intrastate calling.
_		101 5=:				
		e 194-251 omply with	Order No. 4 of the Re	gulatory Commission of	f Effective: Febr	uary 20, 2015

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Ву:	Title: Manager, Regulatory Affairs
Lisa Phillips	-

COMMU	neral Requestion Defined A system in the result of the Company of	ACCESS SERVICES  Gulations (Cont'd)  ACCESS SERVICES  ACCESS SERVICES  Gulations (Cont'd)  ACCESS SERVICES  ACCESS SERVICES  ACCESS SERVICES  Gulations (Cont'd)  ACCESS SERVICES  ACCESS SERVI
2.6	Define A system interest and in	gulations (Cont'd)  as <u>Dialing</u> stem of dialing where the calling party dials the prefix "1" prior to the telephone number for terexchange call.  C <u>Dialing</u> stem of dialing where the end user may select, for each access line, an intrastate exchange carrier that is different from the end user's presubscribed interstate exchange carrier.  Provisions  a 30 days written notice (or such shorter period as the parties may mutually agree upon), Company or the customer, or their authorized representatives, shall have the right to hine and audit each other, during normal business hours and at reasonable intervals, as mined by the party undergoing the audit. All such records and accounts in possession of ther, which contain information bearing upon the determination of the amounts payable to refer the Company by the customer or amounts payable to the customer by the Company may addited. The maximum period any such audit shall encompass is 24 months, or the period
2.6	Define A system interest and in	is Dialing stem of dialing where the calling party dials the prefix "1" prior to the telephone number for terexchange call.  Dialing stem of dialing where the end user may select, for each access line, an intrastate exchange carrier that is different from the end user's presubscribed interstate exchange carrier.  Provisions  30 days written notice (or such shorter period as the parties may mutually agree upon), Company or the customer, or their authorized representatives, shall have the right to hine and audit each other, during normal business hours and at reasonable intervals, as mined by the party undergoing the audit. All such records and accounts in possession of ther, which contain information bearing upon the determination of the amounts payable to recompany by the customer or amounts payable to the customer by the Company may addited. The maximum period any such audit shall encompass is 24 months, or the period
	1-Plu A sys an in  2-PlC A sy intere intere  Audit  Upon the C exam deter the o eithe be au	Is Dialing Stem of dialing where the calling party dials the prefix "1" prior to the telephone number for terexchange call.  C Dialing Stem of dialing where the end user may select, for each access line, an intrastate exchange carrier that is different from the end user's presubscribed interstate exchange carrier.  Provisions  30 days written notice (or such shorter period as the parties may mutually agree upon), company or the customer, or their authorized representatives, shall have the right to hine and audit each other, during normal business hours and at reasonable intervals, as mined by the party undergoing the audit. All such records and accounts in possession of ther, which contain information bearing upon the determination of the amounts payable to r the Company by the customer or amounts payable to the customer by the Company may undited. The maximum period any such audit shall encompass is 24 months, or the period
2.7	A systan in 2-PIC A sy interest interest Audit Upon the Cexam deter the oeithe be au	Stem of dialing where the calling party dials the prefix "1" prior to the telephone number for terexchange call.  C Dialing Stem of dialing where the end user may select, for each access line, an intrastate exchange carrier that is different from the end user's presubscribed interstate exchange carrier.  Provisions  30 days written notice (or such shorter period as the parties may mutually agree upon), Company or the customer, or their authorized representatives, shall have the right to hine and audit each other, during normal business hours and at reasonable intervals, as mined by the party undergoing the audit. All such records and accounts in possession of ther, which contain information bearing upon the determination of the amounts payable to recompany by the customer or amounts payable to the customer by the Company may undited. The maximum period any such audit shall encompass is 24 months, or the period
2.7	A sy interest interest Audit Upon the (exam deter the oeithe be au	stem of dialing where the end user may select, for each access line, an intrastate exchange carrier that is different from the end user's presubscribed interstate exchange carrier.  Provisions  30 days written notice (or such shorter period as the parties may mutually agree upon), Company or the customer, or their authorized representatives, shall have the right to hine and audit each other, during normal business hours and at reasonable intervals, as mined by the party undergoing the audit. All such records and accounts in possession of ther, which contain information bearing upon the determination of the amounts payable to recompany by the customer or amounts payable to the customer by the Company may audited. The maximum period any such audit shall encompass is 24 months, or the period
2.7	Upor the ( exam deter the o eithe be au	a 30 days written notice (or such shorter period as the parties may mutually agree upon), Company or the customer, or their authorized representatives, shall have the right to nine and audit each other, during normal business hours and at reasonable intervals, as mined by the party undergoing the audit. All such records and accounts in possession of ther, which contain information bearing upon the determination of the amounts payable to recompany by the customer or amounts payable to the customer by the Company may udited. The maximum period any such audit shall encompass is 24 months, or the period
	the (exam deter the o eithe be au	Company or the customer, or their authorized representatives, shall have the right to nine and audit each other, during normal business hours and at reasonable intervals, as mined by the party undergoing the audit. All such records and accounts in possession of ther, which contain information bearing upon the determination of the amounts payable to refer the Company by the customer or amounts payable to the customer by the Company may audited. The maximum period any such audit shall encompass is 24 months, or the period
	110111	
	more	aim or demand with respect to any audit may be made by the Company or the customer than two years after the date of the event which gave rise to the claim or demand, except ovided for in Section 2.4.1.B.2.d or e.
	Com	Company, and each customer which receives funds from or makes payment to the pany shall keep and maintain detailed records of all payments to and receipts from the pany so as to permit an accounting by any affected party.
	and/d	ord retention for all matters applicable to the audits and reviews will be as required by law, or regulatory requirements; the retention will be in conformance with the practices olished by the Company.
2.8	Dispu	ute Resolution
	A.	Who May Initiate a Dispute
		The Company, and any customer that participates in a service provided under a tariff administered by the Company, may initiate a dispute under the following dispute resolution procedure.

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Ву:	Title: Manager, Regulatory Affairs
Lisa Phillips	

	A NO. nceling			ORIC	GINAL	Sheet No. Sheet No.	2-37	
					ALASKA COMMI OCAL SERVICE,	JNICATIONS SYSTE	MS, ALASKA	
					ACCI	ESS SERVICES		
2.	Gene	eral Re	gulatio	ns (Co	ont'd)			
	2.8	Dispu	te Res	solution	n (Cont'd)			
		B.	Juris	diction	al Limitation			
			1.	Disp	utes Beyond Scop	pe of This Procedure		
						are beyond the scope cany for resolution:	e of this procedure	e and may not be
				a.	The rates for ser	rvices set forth in this	tariff;	
				b.	The ratios and farate of return fac	actors as determined ctors);	or developed by t	he RCA (including
				C.	relating to the	nvolves resolving the address determination of an Lall an IXC to make an ed.	XC's market shar	e except that the
				d.		usively reserved to the		nmission of Alaska
			2.	Disp	utes Within Scope	e of This Procedure		
				-	matter not beyon pany under this p	nd the scope of this procedure.	procedure may be	e submitted to the
		C.	Initia	tion of	Disputes			
			Com relief the ( state	pany a reque Compa ment	a written statement ested. In the even any itself, the dis on all other affect	fter "disputant") may nt setting forth the naut the dispute involves putant shall simultancted entities. The Coent to the appropriate	ature of the disput an entity other that eously serve a company shall dist	e and the specific an or in addition to opy of the written ribute appropriate
		D.	Inves	stigatio	on of Dispute			
			and a	approp	riate. The investi	such investigation into igation may be conducted and legition of any legitimate	cted informally, an	
		ice 194 comply		Order N	No. 4 of the Reaul	latory Commission of	Effective: Febr	uary 20, 2015

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Lisa Phillips	

RCA NO. 251 Canceling:			ORIGINAL	Sheet No. Sheet No.	2-38	
			A, LLC d/b/a ALASKA COMI DNS, ACS LOCAL SERVICI		EMS, ALASKA	
			AC	CESS SERVICES		
2.	Gene	eral Re	gulations (Cont'd)			
	2.8	Dispu	te Resolution (Cont'd)			
		E.	Resolution of Dispute by the	ne Company		
			Any dispute shall be resol determination within 30 da Company fails to render a deemed to have been den	ays of the submission written decision within t	date of the dispute	. In the event the
		F.	Right to File Complaint Wi	th the RCA		
			Nothing in this dispute reso a complaint with the Regul an appeal from a resolutio	atory Commission of A	laska, either in the f	first instance, or as
Issu	ed to		-251 with Order No. 4 of the Reg No. U-13-190, dated April 2		f Effective: Febr	uary 20, 2015
Issu	ed By	: ACS	OF ALASKA, LLC			
Ву:				Title: Manager, Re	gulatory Affairs	
	Lis	a Phillip	os	-		

	NO. 28 celing:	51	Original	Sheet No. Sheet No.	3-1	
			A, LLC d/b/a ALASKA COM DNS, ACS LOCAL SERVIC		MS, ALASKA	
			A	CCESS SERVICES		
3.	Carrie	er Cor	nmon Line Access			
	3.1	Gen	eral Description			
			rier Common Line Access rexchange carriers ("IXC") rice.			
			rier Common Line Access I exchange telephone servi		Company's end	users subscribe to
	3.2	Limi	tations			
		A.	A telephone number is no	t provided with Carrier C	Common Line Acce	ess.
		B.	Detail billing is not provide	ed for Carrier Common L	ine Access.	
		C.	Directory listings are not Access.	included in the rates a	and charges for Ca	arrier Common Line
		D.	Intercept arrangements a Line Access.	re not included in the ra	ates and charges	for Carrier Common
Tarif	f Advice	<u>10/1.</u>	.251			
Issue	ed to co	mply	with Order No. 4 of the Re No. U-13-190, dated April 2		Effective: F	ebruary 20, 2015
Issue	ed By:	ACS	OF ALASKA, LLC			
Ву:	l isa	Phillip	98	Title: Manager, Reg	julatory Affairs	

RCA N	NO. 251 lling:		Original		Sheet No. Sheet No.	3-2	
			LC d/b/a ALASKA S, ACS LOCAL SE			MS, ALASKA	
				ACCESS	SERVICES		
3.	Carrie	r Comn	non Line Access (C	Cont'd)			
	3.3	Under	taking of the Comp	any			
		end u		dure for reco	overing the Car	rier Common Li	an IXC for access to ine ("CCL") revenue
	3.4	Obliga	tions of the Custor	mer			
		A.	Any switched accordered under oth			Carrier Common	Line Access shall be
		B.	The IXC facilities on-hook and off-h			ring IXC shall pi	rovide the necessary
	3.5	Rate F	Regulation				
		A.					Universal Service gulations as set forth
		B.	The Company sh recovered from A			r amount of the	CCL revenue to be
			Company's access line revenue. The on the aver the month in line count	monthly rate as and then ne number of age of begin n which the	e cap by the Co subtracting mo revenue productioning of period a NAF revenues we peroved by the	mpany's revenue onthly Network of ing access lines and end of period overe derived, or	r first multiplying the e producing switched Access Fee ("NAF") shall be based either d number of lines for base don such other that is reasonably
	Advice I		1 h Order No. 4 of th	e Regulatory	Commission of	Effective:	February 20, 2015

Issued By: ACS OF ALASKA, LLC

By:

Title: Manager, Regulatory Affairs

RCA Cance	NO. 251 elina:	Original	Sheet No. Sheet No.	3-3	_
Oance	omig.		Oncervo.		
		A, LLC d/b/a ALASKA COMM ONS, ACS LOCAL SERVICE,		MS, ALASKA	
		ACCE	ESS SERVICES		
3.	Carrier C	ommon Line Access (Cont'd)			
		ate Regulation (Cont'd)			
	0.0	tato regulation (Com a)			
Issue		I-251 with Order No. 4 of the Regut No. U-13-190, dated April 22		Effective:	February 20, 2015
Issue	d By: ACS	OF ALASKA, LLC			
By:			Title: Manager, Reg	gulatory Affairs	
	Lisa Philli	ps			

	NO. 25	1	Original	Sheet No. Sheet No.	4-1	
			C d/b/a ALASKA COMMUNI ACS LOCAL SERVICE, AN		MS, ALASKA	
			ACCESS	S SERVICES		
4.	End Us	er Access	s Service			
	4.1	General	Description			
			ction is to define the relation a Network Access Fee ("NA			
		exchang	mpany will provide end us e service from the Compan trastate WATS service.			
			er access provides for the e WATS service by an end u		iser common line	(EUCL) and an
		The Company will provide the following End User Access rate element at the rate set forth in Section 13.5.				
		month a telephon for each	Access Fee ("NAF") – The nd will be assessed upon en se service, including Centre line between the premises may be used for local exchange.	d users that subso and pay telepho of an end user, or	ribe to any switchene services. The pay telephone an	ed local exchange NAF is assessed
	4.2	Limitatio	ns			
		4.2.1	A telephone number is not p	provided with end u	user access.	
		4.2.2	Detail billing is not provided	with end user acc	ess.	
		4.2.3	Directory listings are not inc	cluded with end use	er access.	
		4.2.4	Intercept arrangements are	not included with	end user access.	
	4.3	Undertal	king of the Company			
		4.3.1	The Company will provide services when the end us intrastate WATS service.			
		4.3.2	The Company will be respo	nsible for contacts	and arrangements	with end users.
Issu	ed to co		Order No. 4 of the Regulato U-13-190, dated April 22, 20		Effective: Fe	ebruary 20, 2015

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RCA NO. 251 Canceling:			ORIGINAL Sheet No. 4-2 Sheet No.	
			C d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA , ACS LOCAL SERVICE, AND ACS	
			ACCESS SERVICES	
4.	End U	ser Acce	ess Service	
	4.4	Payme	ent Arrangements and Credit Allowances	
		4.4.1	Minimum Period	
			The minimum period for which EUCL end user access is provided is the same as that of the service with which it is associated	
			A. Those EUCL's associated with a local exchange telephone service will have the same minimum period as described in the Company's local exchange tariff for the associated service.	
			B. Those EUCL's associated with an intrastate WATS access line will have the same minimum period as described in the Company's local operating tariff for intrastate WATS service.	
		Cancellation of Application		
			End user access is cancelled when the order for the associated service is cancelled. No cancellation charges apply.	
		4.4.3	Changes to Orders	
			When changes are made to orders for local exchange service or the intrastate WATS access line associated with end user access, any necessary changes will also be made for end user access. No charges will apply.	
		4.4.4	Allowance for Interruptions	
			When end user access service is interrupted, the credit allowance for interruptions as set forth in Section 2.4.3 applies.	
	f Advice 1		Order No. 4 of the Regulatory Commission of Effective: February 20, 2015	
			U-13-190, dated April 22, 2014	

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	NO.		ORIGINAL Sheet No. 5-1 Sheet No.
			LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA IS, ACS LOCAL SERVICE, AND ACS
			ACCESS SERVICES
5.	Orde	ring Optio	ons for Switched and Special Access Service
	5.1	General	
		Data Ne	etion sets forth the regulations and charges for Switched, Special, and Public Packet etwork Access Services. These regulations and charges are in addition to other ole regulations and charges as set forth in other sections of this tariff.
		5.1.1	Ordering Conditions
			A customer may order any number of services of the same type and between the same premises on a single Access Order.
			The customer shall provide all information necessary for the Company to provide and bill for the requested service. In addition to the order information required in Section 5.2 following, the customer must also provide:
			- Customer name and premise address(es).
			- Billing name and address (when different from customer name and address).
			- Customer contact name(s) and telephone number(s) for the following provisions activities:
			<ol> <li>Order negotiation</li> <li>Order confirmation</li> <li>Interactive design</li> <li>Installation</li> <li>Billing</li> </ol>
			Service Installations
			The Company will provide the access service in accordance with the customer's requested service date, subject to the constraints established by the Company's schedule of applicable service dates.
Issu	ed to		51 ith Order No. 4 of the Regulatory Commission of Effective: February 20, 2015 o. U-13-190, dated April 22, 2014
Issu	ed By:	ACS OF	F ALASKA, LLC
Ву:			Title: Manager, Regulatory Affairs

Lisa Phillips

RCA NO. 251 Canceling:			ORIGINAL	Sheet No. Sheet No.	5-2	
			LLC d/b/a ALASKA COI IS, ACS LOCAL SERVI		TEMS, ALASKA	
			А	CCESS SERVICES		
5.	Orde	ring Optio	ons for Switched and Sp	pecial Access Service		
	5.1	Genera	al (Cont'd)			
		5.1.2	Provision of Other Se	rvices		
			with the order for acc additional engineering	scribed in Sections 9.1 sess service. All rates ag, additional labor, and and charges for the	and charges set fo d miscellaneous se	orth in Section 13 for ervices will apply in
		5.1.3	Expedited Orders			
			charges will be applice estimate of the charge estimate prior to the	uest an expedited serve cable as set forth in Se ges to the customer. Company performing a e no more than 10 perc	ction 9. The Com The customer mu In expedite. The a	pany will provide an ust accept the price actual charges billed
				ne, and bill the custon construction terms and		
	5.2	Access	Order			
		An Acc	ess Order is used by the	e Company to provide	a customer access	service as follows:
		- S	Switched Access Service Special Access Service a VATS Access Line as so Other Services as set for	as set fort in Section 7. et forth in Section 6.	6.	
_		ce 194-2	51			

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\_\_\_\_\_ Title: Manager, Regulatory Affairs

Lisa Phillips

Ву:

			, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA NS, ACS LOCAL SERVICE, AND ACS
			ACCESS SERVICES
5.	Orde	ring Op	otions for Switched and Special Access Service
	5.2	Acce	ess Order (Cont'd)
		A.	Feature Group A
			Orders for Feature Group A switched access service shall be in lines.
			When placing an order for Feature Group A Service, the customer shall provide the following information in addition to that set forth in Section 5.1:
			<ul> <li>The number of lines and the first point of switching (i.e., dial tone office).</li> <li>Optional features</li> <li>Whether the off-hook supervisory signaling is provided by the customer's equipment before the called party answers, or is forwarded by the customer's equipment when the called party answers</li> <li>Lines to be provided as single lines</li> <li>Lines to be arranged in multi-line hunt group arrangements</li> <li>Directionality (1-way, 2-way, etc.)</li> <li>A projected percentage of interstate use ("PIU")</li> <li>The Interexchange Carrier to which the service is connected or, in the alternative, specify the means by which the FGA access communications are transported.</li> </ul>
		В.	<ul> <li>Feature Group B</li> <li>Orders for Feature Group B switched access service shall be in trunks.</li> <li>When placing an order for Feature Group B service, the customer shall provide the following information in addition to that set forth in Section 5.1:</li> <li>The number of trunks</li> <li>The end office when direct routing is desired</li> <li>The access tandem office when FGB is provided through a centralized equal access arrangement</li> <li>Optional features</li> <li>Trunks to be provided as single trunks</li> <li>Trunks to be arranged in trunk group arrangements</li> <li>Directionality (1-way, 2-way, etc.)</li> </ul>

Issued to comply with Order No. 4 of the Regulatory Commission of Alaska in Docket No. U-13-190, dated April 22, 2014

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By:	Title: Manager, Regulatory Affairs
Lisa Phillips	_

RCA NO. 251 Canceling:	ORIGINAL Sheet No. 5-4 Sheet No. 5-4 A, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA							
COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS								
ACCESS SERVICES								
5. Ordering O	ptions for Switched and Special Access Service							
5.2 Acc	ess Order (Cont'd)							
В.	Feature Group B (Cont'd)							
	<ul> <li>A projected percentage of interstate use ("PIU")</li> <li>The Interexchange Carrier to which the service is connected or, in the alternative, specify the means by which the FGB access communications are transported</li> <li>The access code dialing arrangement (i.e., a uniform access code of 950-1XXX or 950-0XXX or an Abbreviated Dialing Arrangement ("ADA") access code of N or NX)</li> </ul>							
(C)	Feature Group D, and Interim NXX Translation							
	When placing an order for Feature Group D switched access service, the customer shall provide:							
	<ul> <li>The number of BHMC from the customer designated premises to the end office by Feature Group and by type of BHMC, or the number of trunks desired between customer designated premises and an entry switch</li> <li>Optional Features</li> <li>Interim NXX translation options</li> </ul>							
	When BHMC information is provided it is used to determine the number of transmission paths as set forth in Section 6.6.5.							

The BHMC may be determined by the customer in the following manner. For each day (8 am to 11 pm, Monday through Friday, excluding national holidays), the customer shall determine the highest number of minutes of use for a single hour (e.g., 55 minutes in the 10-11 am hour). The customer shall, for the same hour period (i.e., busy hour) for each of twenty consecutive business days, pick the twenty consecutive business days in a calendar year which add up to the largest number of minutes of use. Both originating and terminating minutes shall be included. The customer shall then determine the average busy hour minutes of capacity (i.e., BHMC by dividing the 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.

Tariff Advice 194-251	
Issued to comply with Order No. 4 of the Regulatory Commission of	Effective: February 20, 2015
Alaska in Docket No. U-13-190, dated April 22, 2014	-

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Ву:	Title: Manager, Regulatory Affairs
Lica Philling	_

ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS  ACCESS SERVICES  5. Ordering Options for Switched and Special Access Service  5.2 Access Order (Cont'd)  C. Feature Group D, and Interim NXX Translation (Cont'd)  Customers may at their option, order FGD by specifying the number of desired between customer designated premises and an end office or tandem. When ordering by trunk quantities rather than BHMC quantities access tandem, the customer must also provide the Company an estimate amount of traffic it will generate to and/or from each end office subtend access tandem to assist the Company in its own efforts to project further requirements.  When Feature Group D is ordered with the Interim NXX Translation of feature, the customer shall specify the service access code(s) (e.g., 900) are associated NXX code(s). The initial and subsequent orders to add, chall delete Interim NXX Translation codes shall be placed separately or in comb with orders to change Feature Group D switched access BHMC or Customer assigned NXX codes that have not been ordered will be blocked.  Orders for the Interim NXX Translation optional feature shall not be require	access s to an e of the ling the
<ul> <li>5. Ordering Options for Switched and Special Access Service</li> <li>5.2 Access Order (Cont'd)</li> <li>C. Feature Group D, and Interim NXX Translation (Cont'd)</li> <li>Customers may at their option, order FGD by specifying the number of desired between customer designated premises and an end office or tandem. When ordering by trunk quantities rather than BHMC quantities access tandem, the customer must also provide the Company an estimate amount of traffic it will generate to and/or from each end office subtend access tandem to assist the Company in its own efforts to project further requirements.</li> <li>When Feature Group D is ordered with the Interim NXX Translation of feature, the customer shall specify the service access code(s) (e.g., 900) are associated NXX code(s). The initial and subsequent orders to add, chard delete Interim NXX Translation codes shall be placed separately or in comb with orders to change Feature Group D switched access BHMC or Customer assigned NXX codes that have not been ordered will be blocked.</li> </ul>	access s to an e of the ling the
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C. Feature Group D, and Interim NXX Translation (Cont'd)  Customers may at their option, order FGD by specifying the number of desired between customer designated premises and an end office or tandem. When ordering by trunk quantities rather than BHMC quantities access tandem, the customer must also provide the Company an estimate amount of traffic it will generate to and/or from each end office subtend access tandem to assist the Company in its own efforts to project further requirements.  When Feature Group D is ordered with the Interim NXX Translation of feature, the customer shall specify the service access code(s) (e.g., 900) are associated NXX code(s). The initial and subsequent orders to add, chard delete Interim NXX Translation codes shall be placed separately or in comb with orders to change Feature Group D switched access BHMC or Customer assigned NXX codes that have not been ordered will be blocked.	access s to an e of the ling the
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such time as a customer requests Interim NXX Translation of service access Upon receipt of such order, the Company shall notify the MTS/WATS provided the activation of the Interim NXX Translation service for the Service Access Following such initial activation, all customers are required to place ord Interim NXX Translation of the Service Access Code and the Interin Translation charge for the Service Access Code shall apply as set forth in \$13.2.1.C.	nd their nge, or pination trunks.  ed until codes. vider of s Code. ders for m NXX

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RCA NO. 251 ORIGINAL Sheet No. 5-6 Canceling: Sheet No.						
			LLC d/b/a ALASKA CON IS, ACS LOCAL SERVIO		EMS, ALASKA	
			AC	CCESS SERVICES		
5.	Order	ing Opti	ons for Switched and Sp	ecial Access Service		
	5.2	Acces	ss Order (Cont'd)			
		C.	Feature Group D, and I	nterim NXX Translatior	(Cont'd)	
			Wholesale users are rintend to originate or te provider. The who requirements for switch for specifying trunking in	erminate calls. The acc lesale provider is re hed wholesale service.	ess service reques esponsible for sp The wholesale u	of must identify the pecifying trunking ser is responsible
		D.	Special access service service at company-de WATS or WATS-type s than the customer which	signated WATS service ervices and may be ord	e offices ("WSO") for dered separately by	or the provision of a customer other
			For the special access premises at which the swire or four-wire), the the type of supervisory recording functions at Channel Mileage Facil that wire center and the recording functions can	special access service ype of calling (i.e., orig resignaling. When the re not provided at the ity as set forth in Sect the nearest WSO when	terminates, the typ inating, terminating optional screening e customer's ser ion 7.2.1, must be	e of line (i.e., two- g, or two-way) and , switching and/or ving wire center, ordered between
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	iceling:		Sheet No.						
			, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA NS, ACS LOCAL SERVICE, AND ACS						
			ACCESS SERVICES						
5.	Orde	ring Op	otions for Switched and Special Access Service						
	5.2 Access Order (Cont'd)								
		(E)	For 800 Data Base access service, as described in Section 6.2, the customer must order FGD to those access tandems or end offices designated as Service Switching Points ("SSP") for 800 Data Base service or to those non-SSP equipped end offices that can accommodate direct trunking of originating 800 calls. SSP equipped end offices, access tandems, and non-SSP equipped end offices that can accommodate direct trunking of originating 800 calls are designated in National Exchange Carrier Association, Inc. Tariff FCC No. 4, Wire Center Information. All traffic originating from end offices not equipped to provide SS7 signaling and routing and not able to accommodate direct trunking of originating 800 calls requires routing via an access tandem where SSP functionality is available.						
		(F)	Frame Relay Access Service						
			When ordering Frame Relay access service, a minimum of two port connections are required for data to be transported between customer designated premises.						
			When placing an order for Frame Relay access service the customer must specify:						
			<ul> <li>The number of Permanent Virtual Connections (PVCs) required;</li> <li>The location of ports for each PVC;</li> <li>The Committed Information Rates ("CIR") that will be associated with each PVC;</li> </ul>						
			- That the traffic consists of less than ten percent interstate traffic and more than ten percent intrastate traffic.						
			The port connecting the special access facility to the Company frame relay switch must be ordered and provided at the same speed as the special access facility.						
			When connecting to the port of another customer, the ordering customer must obtain authorization from the other customer.						
			When an extended PVC is ordered, the customer is responsible for placing the order with all telephone companies involved.						

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	NO. 251 celing:	ORIGINAL Sheet No. 5-8 Sheet No.						
		SKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA TIONS, ACS LOCAL SERVICE, AND ACS						
		ACCESS SERVICES						
5.	Orderin	ng Options for Switched and Special Access Service						
	5.3	Access Order Service Intervals						
		To the extent the access service can be made available with reasonable effort, the Company will provide access service in accordance with the customer's requested interval. The Company is not responsible for any delays caused by any other connecting exchange telephone company in the provision of service to the customer's point of termination.  If, in order to meet the customer's requested service date, work must be performed outside scheduled work hours, Additional Labor charges as described in Section 9 will apply.						
	5.4	5.4 Access Order Change Charges						
		The customer may request a change of its Access Order prior to the service date. The Company will make every effort to accommodate a requested change when it is able to do so with the normal work force assigned to complete such an order within normal business hours. If the change cannot be made with the normal work force during normal business hours, the Company will notify the customer that additional labor and/or engineering charges will apply. If the customer still desires the Access Order change and agrees to any additional charges that may apply, the Company will schedule a new service date. Additional labor or engineering charges as described in Section 9 will apply.						
		Any increase in the number of special access service channels or switched access service lines, trunks, busy hour minutes of capacity or Frame Relay Ports and/or PVCs or CCS/SS7 Port Terminations will be treated as a new Access Order (for the increased amount only).						
		Any decrease in the number of ordered special access service channels or switched access service busy hour minutes of capacity will be treated as a partial cancellation and the conditions as set forth in Section 5.6.4 will apply.						
		If order changes are necessary to satisfy the transmission performance for a special access service ordered by a customer, these changes will be made without order change charges being incurred by the customer.						

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RCA N Cance	NO. 251 lling:		ORIGINAL	Sheet No. Sheet No.	5-9				
			.C d/b/a ALASKA COMMUNIO , ACS LOCAL SERVICE, ANI		MS, ALASKA				
	ACCESS SERVICES								
5.	Orderi	dering Options for Switched and Special Access Service							
	5.5	Selection	on of Facilities for Access Ord	ders					
			ompany will make a reasona c transmission path.	able effort to accor	mmodate a custo	mer request for a			
	5.6	Charge	es Associated with Access Or	dering					
		5.6.1	Access Order Charge						
			The Access Order charge is switched access service, Directory Assistance service to customer requests for adand switched access service Directory Assistance service.  The Access Order charge defended by the Acc	Public Packet Does. In addition, the ditions, changes of the period of the public Packet with the following the period of the public Packet of the public Pa	ata Network Acc Access Order ch r rearrangements Data Network Ac exceptions:	cess service and arge is applicable to existing special			
			<ul> <li>To administrative chair</li> <li>When a change to a pending order and the</li> <li>When a Miscellaneous</li> <li>When a Presubscription</li> <li>When a Company in existing access service</li> </ul>	nges as set forth in pending order does issuance of a new s Service Order ch on charge is applic itiated network rec	n Sections 6.8.1.A s not result in the over order. large is applicable eable. configuration requ	cancellation of the			
The Access Order charge will be applied on a per order basis to each order received by the Company or copy of an order received by the Company pursuant to Section 5.2, except by the Company applying the Interim NXX Translation charge, and is in addition to order-applicable charges as set forth in this and other sections of this tariff.						company pursuant NXX Translation			
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Alaska	a in Doc	cket No.	U-13-190, dated April 22, 20	14					

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	NO. 25 eling:	51	ORIGIN	AL	Sheet No. Sheet No.	5-10		
				ASKA COMMUNI AL SERVICE, AN	CATIONS SYSTEM D ACS	MS, ALASKA		
				ACCESS	SERVICES			
5. Ordering Options for Switched and Special Access Service								
	5.6	Charge	s Associate	d with Access Ord	lering (Cont'd)			
		5.6.2	Miscellaneo	ous Service Order	· Charge			
			service, or tariff for w Presubscrip Miscellaneo	combination of so hich a service o otion Section 9.3 ous Service Orde	der charge, as set ervices ordered sinder is not alread. 4, which does not charge is an associated with s	multaneously from dy pending (with ot have the charç administrative cha	n Section 9 of the the exception of ge applied). The arge designed to	
			The charge would not e		o the following ser	vices since a pen	ding service order	
			<ul><li>Stand</li><li>Testi</li><li>conju</li><li>Othe</li><li>Main</li></ul>		on 9.2.3) nnce with telephor stance Testing (Sec 9.2.6) e (Section 9.3.2)		ner than when in	
			The Miscellaneous Service Order charge will also apply to the following services if they are ordered subsequent to the initial installation of the associated access service, thereby necessitating the issuance of another service order:					
			- - -	Additional Engine Overtime Installat Standby Acceptar Testing and Mai conjunction with A	ons Service Priority ering (Section 9.1) ion (Section 9.2.3) ince Testing (Section ntenance with other Acceptance Testing erative Acceptance	on 9.2.3) ner telephone co g (Section 9.3.4)		
		194-25 mply wit		4 of the Regulato	ry Commission of	Effective: F	ebruary 20, 2015	
Alask	a in Do	cket No	U-13-190,	dated April 22, 20	14			

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RCA NO. 251 ORIGINAL Sheet No. 5-11 Canceling: Sheet No.							
			LC d/b/a ALASKA COM S, ACS LOCAL SERVIO	MMUNICATIONS SYST CE, AND ACS	EMS, ALASKA		
			Α	ACCESS SERVICES			
5. Ordering Options for Switched and Special Access Service							
	5.6	Charge	s Associated with Acce	ess Ordering (Cont'd)			
		5.6.3	Service Date Change	е			
			prior to the service of service date by the of	equest a change of sed date. A change of serv customer to either an ead days from the original se	rice date is a chan arlier date or a late	ge of the scheduled	
			without delaying the	ermines that the custo service dates for order the Service Date Char order.	s of other custome	ers, the service date	
			additional labor or e date requested by th charges as set forth	s changed to an earlie extraordinary costs are e customer, the custom in Section 9, Additiona ply in addition to the Se	necessary to mee ler will be notified b al Labor and/or En	et the earlier service by the Company that gineering will apply.	
			service date, and the accommodated, the Cancellation Charge new service date will	rvice date exceeds 30 ne Company determine Company will cancers as set forth in Section I be issued. The Service Order charge will apply	s that the customed the original or on 5.8.3. A new Acce Date Change of	er's request can be der and apply the Access Order with a	
				changed due to a designange charge will apply.	gn change as set fo	orth in Section 5.7.4,	
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RCA NO. 251 Canceling:		ORIGINAL	Sheet No. Sheet No.	5-12			
		KA, LLC d/b/a ALASKA COM FIONS, ACS LOCAL SERVIO		ΓEMS, ALASKA			
		А	CCESS SERVICES				
5.	Ordering	Options for Switched and S	pecial Access Service				
	5.6.4	Design Change					
		requested service date. requires engineering review of the service ordered and design, if any, are necessary changes include such thing or a change in the type of interface, type of interface destination of PVC, speed not include a change of curgroup type or special access.	st a design change to the service ordered prior to the A design change is any change to an Access Order that v. An engineering review is a review by Company personnel, I the requested changes to determine what changes in the ry to meet the changes requested by the customer. Design is as the addition or deletion of optional features or functions transport termination (switched access only), type of channel group or technical specification package, or a change in the of PVC, or speed of the end user port. Design changes do stomer designated premises, first point of switching, feature as service channel type. Changes of this nature require the and the cancellation of the original order with appropriate d.				
		The Company will review change is a design change date is required. If the cuchange, a Design Change charge for Additional Engir is required, the Service Da The Access Order charge a	e, if the change can be estomer authorizes the charge as set forth in S neering as set forth in S ate Change charge as	e accommodated a Company to proce Section 13, will app Section 13. If a chaset forth in Section	and if a new service sed with the design oly in addition to the ange of service date		
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RCA NO. 251 Canceling:		ORIG	GINAL	Sheet No. Sheet No.	5-13		
				ALASKA COMMUNIO DCAL SERVICE, AND		MS, ALASKA	[
				ACCESS	SERVICES		
5.	Order	ing Options	s for Sv	vitched and Special A	ccess Service (Co	ont'd)	
	5.7	Minimum	Period	s and Cancellation			
		5.7.1	Minim	um Periods			
			service	ninimum period for pes is one day even the event specified on t	ough the service v	vill be provided on	ly for the duration
				ned access service ha er access service is p			
		5.7.2	Develo	opment of Minimum P	eriod Charges		
			to the of the	access service is dis expiration of the min minimum period. ole inventory.	imum period, cha	rges are applicab	le for the balance
			The m	ninimum period charç s:	ge for monthly bill	led services will I	oe determined as
			A.	For switched access equal to the applica special construction	able recurring cha	rges plus any no	
			B.	For special access s Packet Data Networ the applicable mont optional features, no may apply.	k service the char hly rates for the	ge for a month or appropriate chani	fraction thereof is nel type plus any
			C.	The minimum period access services is to type as set forth in S	the applicable dai	•	•
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				o/a ALASKA COI S LOCAL SERVI	MMUNICATIONS SYS CE, AND ACS	TEMS, ALASKA		
				A	ACCESS SERVICES			
5.	Orde	ing Option	ons for	Switched and Sp	pecial Access Service (	(Cont'd)		
	5.7 Minimum Periods and Cancellation							
		Illation of service on date is the date the tomer that the order followed by written tomer's end user is ays after the original and options:						
				in Section	ess Order shall be can n 5.7.3.B, will apply or, the service will commo		ges set forth	
		In such instances, the cancellation date or the billing date, depe which option is selected by the customer, shall be the 31st day be original service date of the Access Order.						
			B.		mer cancels an Acces Charge will apply as foll		allation of service, a	
				Data incurs	ation of switched, spe facilities is considered any cost in connection would not otherwise ha	d to have started von there with or in	when the Company	
		ce 194-2	- 4					

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RCA NO. 251 ORIG		ORIGI	NAL		Sheet No. Sheet No.	5-15		
					COMMUNICERVICE, ANI	CATIONS SYSTE D ACS	MS, ALASKA	
ACCESS SERVICES								
5.	Orderir	ng Options	for Swi	tched a	nd Special A	Access Service (C	Cont'd)	
	5.7	Minimum	Periods	s and C	ancellation			
		5.7.3	Cance	llation c	of an Access	Order		
			B.	2.			ls an Access Ord ities, no charges	er prior to the start shall apply.
				3.	to the cand		rges specified in	e been started prior Section 5.7.3.B.3.a
	a. A charge equal to the costs incurred in less estimated net salvage. Such confidence nonrecoverable costs of equipment and provided or used, plus the nonrecomposite installation and removal including the cost labor, supervision, transportation, rights-associated costs;			costs include the d material ordered, coverable cost of costs of engineering,				
				spec	ial access or P		f switched access, a Network service Section 13.	
C.		C.			r cancels an orde for the cancellation		inuance of service,	
delay is circums governr			is not requ nstances w nmental req mer may ca	lested or caused here the date uirements, work	I by the custome is missed due stoppages and ci	30 days and such or (excluding those to acts of God, wil commotion), the curring cancellation		
		5.7.4	Partial	Cancel	llation Charg	e		
			switche Frame	ed acce Relay l al cano	ess service Ports and/or	lines, trunks, or PVC or CCS/SS	busy hour minu 7 Port termination	ervice channels or ites of capacity or is will be treated as set forth in Section

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	ACS OF ALASKA, LLC d/b/a ALASKA COMM COMMUNICATIONS, ACS LOCAL SERVICE,				EMS, ALASKA	
			AC	CESS SERVICES		
6.	Switch	ed Access	Service			
	6.1	General				
		services and an e trunking WATS a originate calls from	to end users, providend user's premises. If facilities, and both coccess lines) of the Cocalls from an end user a customer's premise.	t is available to custones a communication put provides for the use of mmon subscriber plan ompany. Switched accesser's premises to a cumises to an end usernts of switched access	path between a confidence of common terminate and unshared subjects service provious tomer's premise of spremises. Spremises. Spremises.	ustomer's premises ating, switching and ubscriber plant (i.e., des for the ability to s, and to terminate pecific reference to
	6.2	Rate Cat	tegories			
		The rate	categories which app	ly to switched access	service are:	
	<ul> <li>Carrier Common Line</li> <li>Local Switching</li> <li>Information Surcharge</li> <li>Common Transport - Originating</li> <li>Tandem Switched Transport - Terminating</li> <li>Entrance Facilities</li> <li>Direct Trunk Transport</li> <li>Multiplexing</li> <li>Data Base 800 Query Charge(s)</li> <li>Equal Access Recovery Charge</li> </ul>					
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Sheet No. Sheet No. 6-2

ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS

## ACCESS SERVICES

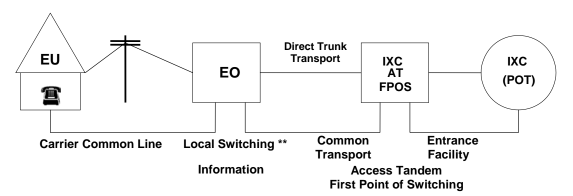
- 6. Switched Access Service (Cont'd)
  - 6.2 Rate Categories (Cont'd)

The feature group(s) offered by the Company are described in Section 6.3. Rates apply for switched access service depending on a customer's usage. Access minutes are determined as described in Section 6.8.3. Rate classifications are described in Section 6.8.1. The following diagrams depict generic views of the components of switched access service and the manner in which the components are combined to provide a complete access service.

## **DIAGRAM 1**

# **SWITCHED ACCESS - ORIGINATING TRAFFIC**

# **ORIGINATING** MINUTES OF USE



CL - Common Line\*

LS Local Switching

IS - Information Surcharge CT - Common Transport

DT - Direct Trunk Transport

EF - Entrance Facility

- Data Base 800 Query Charge(s)

EU - End User

- Common Line Access Service is provided under Section 3.
- An Equal Access Recovery Charge also applies at locations where equal access is available.

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## **ACCESS SERVICES**

- 6. Switched Access Service (Cont'd)
  - 6.2 Rate Categories (Cont'd)

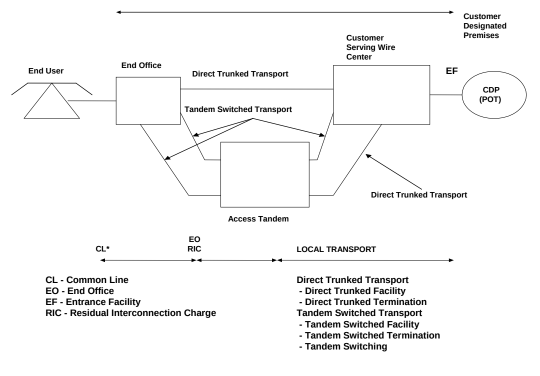
# **DIAGRAM 2**

6-2.1

# **SWITCHED ACCESS - TERMINATING TRAFFIC**

TERMINATING MINUTES OF USE

Effective: February 20, 2015



\*Common Line Access Service is provider under Section 3, preceding.

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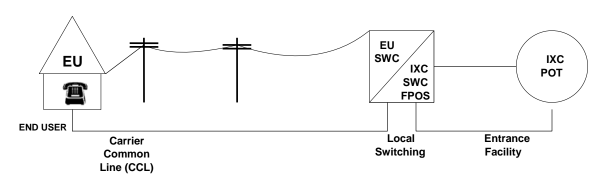
# **ACCESS SERVICES**

- 6. Switched Access Service (Cont'd)
  - 6.2 Rate Categories (Cont'd)

# **DIAGRAM 3**

# **SWITCHED ACCESS - ORIGINATING** (WITH COLLOCATED IXC - SWC)

# **ORIGINATING** MINUTES OF USE



# KEY:

IXC POT - Interexchange Carrier Point of Termination

**IXC SWC** - Interexchange Carrier (Customer) Serving Wire Center

IXC **FPOS** - Interexchange Carrier First Point of Switching

EU SWC - End User Serving Wire Center

# CHARGES:

CL - Common Line\* LS - Local Switching

IS - Information Surcharge CT - Common Transport

EF - Entrance Facility

Common Line Access Service is provided under Section 3.

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By:

Issued to comply with Order No. 4 of the Regulatory Commission of Effective: February 20, 2015

Alaska in Docket No. U-13-190, dated April 22, 2014

Issued By: ACS OF ALASKA, LLC

Title: Manager, Regulatory Affairs

RCA NO. 251	ORIGINA
Canceling:	

\_\_\_\_ Sheet No. Sheet No. 6-3.1

ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS

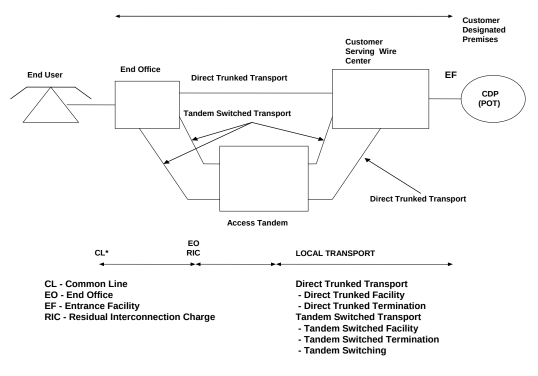
#### ACCESS SERVICES

- 6. Switched Access Service (Cont'd)
  - 6.2 Rate Categories (Cont'd)

## **DIAGRAM 4**

# **SWITCHED ACCESS - TERMINATING TRAFFIC**

TERMINATING MINUTES OF USE



\*Common Line Access Service is provider under Section 3, preceding.

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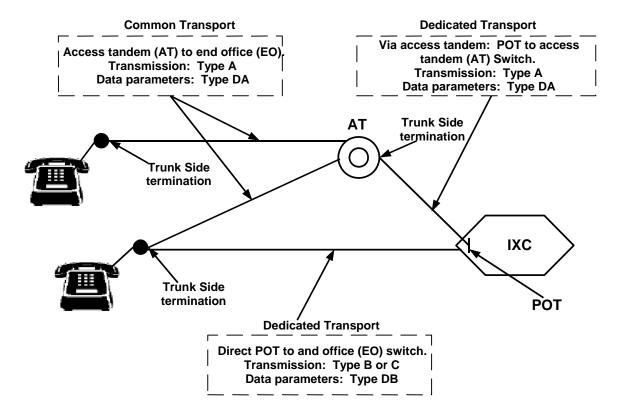
By: \_\_\_\_\_ Title: Manager, Regulatory Affairs

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ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS

## **ACCESS SERVICES**

- 6. Switched Access Service (Cont'd)
  - 6.2 Rate Categories (Cont'd)



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Lisa Phillips

RCA NO. 251 Canceling:			Original	Sheet No. Sheet No.	6-5		
			LLC d/b/a ALASKA COMMUN S, ACS LOCAL SERVICE, AI		EMS, ALASKA		
			ACCES	SS SERVICES			
6.	Switche	ed Acc	ess Service (Cont'd)				
	6.2	Rate	Categories (Cont'd)				
		A.	Transport Categories				
			The transport elements interconnection point and customer's traffic is switch traffic.	each end office	switch of the Co	ompany where the	
			Transport provides that portion of the Company frequency transmission path which extends from the interconnection point to the IXC's first point of switching and includes both the physical outside plant facilities and necessary transmission equipment inside and outside of the central office (transmission facilities/interface and conditioning arrangements).				
			The transport rates will apply carrier's serving wire center the end user wire center are premises and the serving with shared, and adjacent arrang in 47 C.F.R. 51.323, and (2) interconnection with the Cottelephone exchange service providing local exchange of Entrance Facility rate is applifeature groups.	and will also appe collocated, exceptivire center are plements) or virtually the customer outpany's network e, exchange acceptives.	ly if the IXC service when: (1) the convice ly (including y collocated as the btains collocation for the transmisses or both, and as services to its	ing wire center and ustomer designated g caged, cageless, ose terms are used for the purpose of sion and routing of for the purpose of s customers. The	
			Common transport originating the IXC's first point of switch Switching Center, and may in plant facilities and necessary intermediate offices.	to the Company of the	end office(s) which s tandem switch, t	n may be a Remote he physical outside	
			Common transport is assesswitched access feature ground		cess originating r	minute basis for all	
	Advice				F#+-2	Fabruary 00, 2045	
			ith Order No. 4 of the Regulat		ı ⊑∏ective:	February 20, 2015	

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RCA NO. 251 Canceling:			ORIGINAL Sheet No. 6-5.1 Sheet No.
			LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA IS, ACS LOCAL SERVICE, AND ACS
			ACCESS SERVICES
6. 8	Switch	ed Acc	cess Service (Cont'd)
6	6.2	Rate	Categories (Cont'd)
		A.	Transport Categories (Cont'd)
			The Entrance Facility recovers a portion of 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 Entrance Facility 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 customer designated premises and the type of signaling capability, if any.
Three types of Entrance Facilities are available: (1) Voice Grade 2 or 4 wire (an analog channel with an approximate bandwidth of 300 to 3000 Hz), (2) High Capacity DS1 (an isochronous serial digital channel with a rate of 1.544 Mbps), and (3) High Capacity DS3 (an isochronous serial digit channel with a rate of 44.736 Mbps). The minimum period for which a High Capacity DS3 Entrance Facility is provided is twelve months.			
One charge applies for each Entrance Facility that is terminated at a customer designated premises. This charge will apply even if the customer designated premises and the serving wire center are collocated in a Telephone Company building, except as provided for below.			
			The Entrance Facility Charge specified in Section 13.2, will not apply when: 1) the customer designated premises and serving wire center are physically (incl. caged, cageless, shared, adjacent arrangements) or virtually collocated as those terms are used in 47 CFR § 51.323 and, 2) the customer obtains such collocation for the purpose of interconnection with the Company's network for the transmission and routing of telephone exchange service, exchange access

or both, and for the purpose of providing local exchange or exchange access services to its customers.

At the customer's request, their Transport may be connected to the Entrance Facility of another customer, providing the other customer submits a letter of authorization for this connection and assumes full responsibility for the cost of the Entrance Facility.

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RCA NO. 251 Canceling:			ORIGINAL	Sheet No. Sheet No.	6-5.2				
			LC d/b/a ALASKA COMI S, ACS LOCAL SERVICI		EMS, ALASKA				
			AC	CESS SERVICES					
6.	Switche	ed Acce	ess Service (Cont'd)						
	6.2	Rate (	Categories (Cont'd)						
		A.	Transport Categories (C	ont'd)					
			The Direct Trunked Transport rate elements recover a portion of the cost associated with a communications path between a serving wire center and an end office or serving wire center and a tandem on circuits dedicated to the use of a single customer. Direct Trunked Transport is available at all ACS Company offices.						
			Three types of Direct Trunked Transport are available: (1) Voice Grade (analog channel with an approximate bandwidth of 300 to 3000 Hz), (2) High Capacity DS1 (isochronous serial digital channel with a rate of 1.544 Mbps), and (3) High Capacity DS3 (an isochronous serial digit channel with a rate of 44.736 Mbps). The minimum period for which a High Capacity DS3 Direct Trunked Transport is provided is twelve months.						
			Direct Trunked Transport rates consist of a Direct Trunked Facility rate which is applied on a per mile basis and a Direct Trunked Termination rate which is applied at each end of each measured segment of the Direct Trunked Facility (i.e., at the end office, hub, tandem and serving wire center). When the Direct Trunked Facility mileage is zero, neither the Direct Trunked Facility rate nor the Direct Trunked Termination rate will apply.						
		The Direct Trunked Facility rate recovers a portion of the costs of transmission facilities, including intermediate transmission circuit equipment, between the end points of the interoffice circuits.							
	The Direct Trunked Termination rate recovers a portion of the costs of the circuit equipment that is necessary for the termination of each end of the Direct Trunked Facility.								
	Advice		1 :h Order No. 4 of the Reg			e: February 20, 2015			

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RCA NO. 251 Canceling:			ORIGINAL	Sheet No. Sheet No.	6-5.3				
			LC d/b/a ALASKA COMMUNIO S, ACS LOCAL SERVICE, ANI		MS, ALASKA				
			ACCESS	SERVICES					
6.	Switche	ed Acce	ess Service (Cont'd)						
	6.2	Rate (	Categories (Cont'd)						
		A.	Transport Categories (Cont'd)						
			The Tandem Switched Transassociated with a communicated end office or between a tandat a tandem switch.	ations path betwee	en a serving wire	center and an			
			Tandem Switched Transpor Tandem Switched Facility rat						
			The Tandem Switching rate through an access tandem. following is applied on a per and all terminating minutes of	The Tandem Sw access minute per	itching rate speci tandem basis for	fied in 13.2.2			
			The Tandem Switched Factransmission facilities, include between the end points of in rate specified in 13.2.2 follow basis for all originating and te	ling intermediate that interoffice circuits. wing is applied or	transmission circu The Tandem Sw a per access mi	uit equipment, itched Facility inute per mile			
		The Tandem Switched Termination rate recovers a portion of the costs of circuit equipment necessary for the termination of each end of the Tandem Switched Facility. The Tandem Switched Termination rate specified in 13.2.2 following is applied on a per access minute basis (for all originating and terminating minutes of use routed over the facility) at each end of Tandem Switched Facility (e.g., at the end office, host office, remote, tandem, and serving wire center). When the Tandem Switched Facility mileage is zero, neither the Tandem Switched Facility rate nor the Tandem Switched Termination rate will apply.							
Tariff	Tariff Advice 194-251								
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			ORIGINAL Sheet No. 6-6 Sheet No.  LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA					
СОМІ	MUNIC	ATION	IS, ACS LOCAL SERVICE, AND ACS					
			ACCESS SERVICES					
6.	Switch	ed Acc	cess Service (Cont'd)					
	6.2	Rate	Categories (Cont'd)					
		A.	Transport Categories (Cont'd)					
	DS3 to DS1 Multiplexing charges apply when a High Capacity DS3 Entrance Facility or High Capacity DS3 Trunked Facility is connected with High Capacity DS1 Direct Trunked Transport. The DS3 to DS1 multiplexer will convert a 44.736 Mbps channel to 28 DS1 channels using digital time division multiplexing.							
	DS1 to Voice Grade Multiplexing charges apply when a High Capacity DS1 Entrance Facility or High Capacity DS1 Direct Trunked Facility is connected with Voice Grade Direct Trunked Transport. However a DS1 to Voice Grade Multiplexing charge does not apply when a High Capacity DS1 Entrance Facility or High Capacity DS1 Direct Trunked Transport is terminated at an electronic end office and only Switched Access Service is provided over the DS1 facility (i.e., Voice Grade Special Access channels are not derived). The DS1 to Voice Grade multiplexer will convert a 1.544 Mbps channel to 24 Voice Grade channels.							
	Multiplexing is only available at wire centers identified in NATIONAL EXCHANGE CARRIER ASSOCIATION, INC. TARIFF F.C.C. NO. 4, WIRE CENTER INFORMATION.							
	The Company will work cooperatively with the customer to develop routing and							

other transport arrangements.

#### Interface Groups 1.

Ten interface groups are provided for terminating common or dedicated transport at the customer's designated premises. Each interface group provides a specified premises interface (e.g., two-wire, four-wire, DS1, etc.). Where transmission facilities permit, the individual transmission path between the customer's designated premises and the first point of switching may, at the option of the customer, be provided with optional features as set forth in Section 6.2.A.2. Interface groups 1 and 2 described in Section 11.1 are nonchargeable features. No additional charges other than the rates for transport set forth in Section 13.2 apply. Additional charges may apply for Interface Groups 3 through 10.

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By:	Title: Manager, Regulatory Affairs
Lisa Phillips	

RCA NO. 251 O Canceling:		_0	ORIGINAL Sheet No. 6-7 Sheet No.					
				I/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA CS LOCAL SERVICE, AND ACS				
				ACCESS SERVICES				
6.	Switch	ned Ac	cess Se	Service (Cont'd)				
	6.2	Rate	e Categ	gories (Cont'd)				
		A.	Trans	sport Categories (Cont'd)				
			1.	Interface Groups (Cont'd)				
				As a result of the customer's access order and the type of Company transport facilities serving the customer's premises, the need for signaling conversions or two-wire to four-wire conversions, or the need to terminate digital or high frequency facilities in channel bank equipment may require that Company equipment be placed at the customer's designated premises. For example, if a voice frequency interface is ordered by the customer and the Company facilities serving the customer's designated premises are digital, then Company channel bank equipment must be placed at the customer's designated premises in order to provide the voice frequency interface ordered by the customer. Technical specifications concerning the available interface groups are set forth in Section 11.1.				
			2.	Chargeable Optional Features				
				<ul> <li>800 Data Base access service is provided to all customers in conjunction with FGD switched access service. A basic or vertical feature query charge, as set forth in Section 13.2.2.F, is assessed for each query launched to the 800 database. The basic query provides the identification of the customer to whom the call will be delivered. The vertical feature query provides this same customer identification function in addition to vertical features which may include:</li> <li>a. Call validation (ensuring that calls originate from subscribed service areas);</li> <li>b. POTS translation of 800 numbers (which is generally necessary for the routing of 800 calls);</li> <li>c. alternate POTS translation (which allows subscribers to vary the routing of 800 calls based on factors such as time of day, place of origination of the call, etc.); and</li> <li>d. multiple carrier routing [which allows subscribers to route to different carriers based on factors similar to those in (c).</li> </ul>				

The end office rate category establishes the charges related to the local end office switching and end user termination functions necessary to complete the transmission of switched access communications to and from the end users served by the local end office. The end office rate category includes the local switching

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B.

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By:

**End Office** 

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and information surcharge rate elements.

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	ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS									
					ACCES	SS SERVICES				
6.	Swit	ched	Acces	s Servi	ce (Cont'd)					
	6.2	Rat	e Cate	aories	(Cont'd)					
		В.			Cont'd)					
		ъ.		,	•					
			1.	Local	Switching					
				office	ocal switching rate ele switching equipmen ne terminations of cal	t, the terminations	in the end office	of end user lines,		
					switching rates are a			number of access		
				comm	are three types of non switching, line tends to following:					
				a.	Common Switching	l				
					Common switching associated with act for the various feature.	cess. The commo	n switching arran	gements provided		
				b.	Line Termination					
					Line termination pro- end office. There terminations and provision of WATS	are two types of special access se	line terminations, ervice terminatior	i.e., common line		
				c.	Intercept					
					The intercept function intercept operator why a call, as dialectorrect number.	or recording. The	operator or reco	rding tells a caller		
				d.	End Office Dedicate	ed Trunk Port				
					Charges for End Of the end office, re Dedicated Trunk Po following, assesse terminated at that p	ecover costs to te orts are a flat rate m d to the custome	erminate direct tr nonthly charge as	unks. End Office specified in 13-1.1		
			94-25′ olv with		No. 4 of the Regulati	ory Commission of	Effective: F	ebruary 20, 2015		
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RCA NO. 251 Canceling:				ORIG	SINAL		Sheet No. Sheet No.	_6	6-8.1		
					ALASKA CO OCAL SERVI			STEMS	S, ALASKA		
					A	ACCESS S	SERVICES				
6	Switc	hed A	Access	s Service	e (Cont'd)						
	6.2	Rate	Cate	gories (0	Cont'd)						
		B.	End (	Office (C	Cont'd)						
			1.	Local S	Switching (Co	nt'd)					
				e.	End Office SI	hared Trui	nk Port				
					of the end off	fice, recov k Ports are sessed to	er costs to t e per minute the custome	ermina -of-use	te common to charges as	red on the trunk runks. End Offic specified in 13- port trunks	ce
			2.	Informa	ation Surchar	ge					
					r of access m					ed on the total set forth in Sect	ion
Tariff	Advi	ce 19	14-251								
Issue	d to	comp	ly with		No. 4 of the R 90, dated Apri			n of	Effective:	February 20, 2	015
Issue	ed By	: ACS	S OF A	ALASKA	, LLC						
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	NO. 25 celing:	1	ORIGINAL Sheet No. 6-9 Sheet No.					
			LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA NS, ACS LOCAL SERVICE, AND ACS					
			ACCESS SERVICES					
6.	Switch	ed Acc	cess Service (Cont'd)					
	6.2	Rate	Categories (Cont'd)					
		B.	End Office (Cont'd)					
			2. Information Surcharge (Cont'd)					
			The number of end office switching transmission paths will be determined as set forth in Section 6.6.4.					
		C.	Equal Access Recovery Charge					
			An equal access recovery charge ("EARC") is assessed for the provision of FGD switched access services at locations where equal access is available. The EARC is further described in Section 6.8.1.B.2.					
		D.	800 Data Base Access Service					
			800 data base access service is provided to all customers in conjunction with FGD switched access service. When a 1+800+NXX-XXXX call is originated by an end user, the Company will utilize the Signaling System 7 (SS7) network to query an 800 data base to identify the customer to whom the call will be delivered and provide vertical features based on the dialed ten digits. The call will then be routed to the identified customer over FGD switched access.					
			A basic or vertical feature query charge, as set forth in Section 13.2.2,F, is assessed for each query launched to the data base which identifies the customer to whom the call will be delivered. The basic query provides the identification of the customer to whom the call will be delivered. The vertical feature query provides this same customer identification function in addition to vertical features which may include:					
			<ol> <li>Call validation (ensuring that calls originate from subscribed service areas);</li> <li>POTS translation of 800 numbers;</li> <li>alternate POTS translation (which allows subscribers to vary the routing of 800 calls based on factors such as time of day, place or origination of the call, etc.); and</li> <li>multiple carrier routing [which allows subscribers to route to different carriers based on factors similar to those in (3).</li> </ol>					
			The description and application of this charge with respect to FGD is set forth in Sections 6.3.3.C and 6.3.5.C.					
Issue	Tariff Advice 194-251 Issued to comply with Order No. 4 of the Regulatory Commission of Alaska in Docket No. U-13-190, dated April 22, 2014  Effective: February 20, 2015							

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	NO. 251 eling:	ORIGINAL		heet No. heet No.	6-10					
ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS										
	ACCESS SERVICES									
6.	Switche	ed Access Service (Cor	ťd)							
	6.2	Rate Categories (Cont	'd)							
		E. Interim NXX Tra	nslation							
		The interim NXX translation rate element provides for customer identification of non-data base services when calls are directed by end users in the 1+SAC+NXX-XXXX (e.g., 1+900+NXX-XXXX) format. The NXX codes are assigned to specific customers in conformance with the North American Numbering Plan (NANP). NXX code assignment(s) will be made by the NANP Coordinator. The Company will use the NXX code to identify the customer to whose point of termination the traffic is to be delivered, (i.e., at appropriately equipped electronic end offices, access tandems or through contracted arrangements with other parties.) It is then the responsibility of the customer to do any further translation the customer deems necessary to route the call. Customer assigned NXX codes that have not been ordered will be blocked.								
		optional feature. order basis and 13.2.1.A. The 0 when its transla to the custome description and	A nonrecurring charge, as set forth in Section 13.2.1.F, is associated with this optional feature. This nonrecurring charge is assessed by the Company on a per order basis and is applied in lieu of the access order charge specified in Section 13.2.1.A. The Company is said to have provided the final Interim NXX Translation when its translation identifies the customer's traffic and this traffic is then delivered to the customer's point of termination without any further translation. The description and application of this charge with respect to FGD is as set forth in Sections 6.3.3.C.1 and 6.3.5.C.1.							
	6.3	Provision and Descript	ion of Switched A	Access Service	Feature Groups					
		Switched access servi	ce is provided in	four feature gro	oup arrangements.					
	The transport and end office rate categories described in Section 6.2 apply to all switch access service.				ply to all switched					
		6.3.1 Feature Group	A ("FGA")							
	A. Description									
		the and two	customer, FGA d is arranged for	is provided on originating call	a single or multipl ing only, terminati	. At the option of e line group basis ng calling only, or omer's order for				
		194-251	the Dear Later C	Damanda da esta de la constanta de la constant	<b></b>	ahruary 20, 2015				

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RCA NO. 251 Canceling:			ORIGINAL			Sheet No. Sheet No.		6-11	
					ASKA COMN AL SERVICE	MUNICATIONS S' E, AND ACS	YSTE	MS, ALASKA	
					A	CCESS SERVICE	S		
6.	Switch	ned Acce	ess S	ervice (	Cont'd)				
	6.3	ups (Cont'd)							
		6.3.1	Fea						
			A.	Desc	ription (Cont	'd)			
				2.	tone office) start superv	. The line side te	rmina loop :	tion will be pr start supervis	st point of switching (dial rovided with either ground ory signaling. The type of
				3.	access to F telephone r	GA switching in the	ne oriç socia	ginating direct	e Company is provided for cion. The seven-digit local selected end office switch
					not current	ly assigned, and	the (	Company car	telephone number that is n, with reasonable effort, er will be assigned to the
				4.	dial tone sta switching m dual tone equipment a in a hunt gr	art-dial signaling. nay, at the option of multi-frequency a at the first point of	Wher of the addres swite Il disti	n used in the to customer, be as signaling, ching. When I ribution arrang	direction, is arranged with serminating direction, FGA arranged for dial pulse or subject to availability of FGA switching is provided gement, all FGA switching gnaling.
				5.	used in the required by using in-ba address sig	e originating dire the customer, mand tone address gnals will not be	ction. ust be signa rege	Address sign e provided by aling technique nerated by the	ny when FGA switching is gnaling in such cases, if the customer's end user ues. Such in-band tone ne Company and will be of the transport provided.
		e 194-25				ulatory Commissi			e: February 20, 2015

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RCA NO. Canceling		OF	RIGINAL	Sheet No. Sheet No.	6-12					
			/a ALASKA COMMUN LOCAL SERVICE, A		TEMS, ALASKA					
			ACCES	SS SERVICES						
6. Swit	ched Acce	ss Ser	rvice (Cont'd)							
6.3	Provis	ion and Description of Switched Access Service Feature Groups (Cont'd)								
	6.3.1	Feat	ure Group A ("FGA") (	(Cont'd)						
		A.	Description (Cont'd)							
			access valid Nexchange area switch from where FGA is provided to the Access is also assistance (41 information set (by dialing the operator surch operator assisticalls; and custofforce when the FGA used for under applicable 7. When a FGA single line or eintercept announter appears to the force when the FGA used for under applicable 7. When a FGA single line or eintercept announter applicable for the force when the force wh	IXXs in the local is defined as the ich the FGA is produced. The descript customer upon reprovided to local 1 and 555-1212 revices (e.g., time appropriate digit harge as set for ance (0-) calls; districted the local and toll tares witching arrangentire hunt group uncement is provides, that the service	I exchange are ne local calling ovided. The detion of any speequest.  operator service and temperatures. The custom the in local or rectory assistants in accordance rms the billing for e FGA Access ariffs.  gement for an operator is discontinued in a limited over the local or rectory assistants arithments are proposed in accordance rms the billing for e FGA Access arithments are proposed in accordance rms the billing for e FGA access arithments are proposed in accordance rms the billing for e FGA access arithments are proposed in accordance rector and the pr	ection, may be used to a. For FGA the local area of the end office scription of any specific ecific FGA Area will be e (0- and 0+), directory eporting service (911), are), and IXC services her will be billed for an other tariffs, for local ace (411 and 555-1212) with other IXC tariffs in or such customer calls. Area will be charged individual customer (a ed at an end office, an the number dialed has				
	comply with	h Orde	er No. 4 of the Regulat -190, dated April 22, 2		of Effectiv	ve: February 20, 2015				

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RCA NO. 251 Canceling:			0	RIGINAL	Sheet No. 6-13 Sheet No.							
					A COMMUNICATIONS SYSTEMS, ALASKA ERVICE, AND ACS	`						
					ACCESS SERVICES							
6.	Switched Access Service (Cont'd)											
	6.3 Provision and Description of Switched Access Service Feature Groups (Cont'd)											
		6.3.1	Fea	ture Group	A ("FGA") (Cont'd)							
			A.	Description	n (Cont'd)							
				8. Tes	ing Capabilities							
			В.	ava mill with rour add Optional f The follow features p	a is provided, in the terminating direction lable, with seven-digit access to balance (watt (102 type) test line. In addition to the the installation of service (acceptance te ne testing, additional cooperative accitional manual testing are available as set for eatures  ing features are available in lieu of, or in acrovided with feature group A:  mmon Switching Nonchargeable Optional Fermination of the cooperative acceptance of the cooperative acceptan	100 type) test line and tests that are included sting) and as ongoing eptance testing, and rth in Section 9.3.1.  ddition to, the standard satures  group or uniform call special access service vices special access service vices use with special access sype services unt group arrangement to for use with special						
	Advice			or No. 4 of	he Regulatory Commission of Effectiv	ve: February 20, 2015						

Alaska in Docket No. U-13-190, dated April 22, 2014

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Title: Manager, Regulatory Affairs

Lisa Phillips

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RCA NO. 251 OF Canceling:			RIGIN	IAL		Sheet No. Sheet No.	6-14					
							JNICATIONS SYSTE AND ACS	MS, ALASKA				
	ACCESS SERVICES											
6.	Switched Access Service (Cont'd)											
	6.3	Provisi	on ar	nd Des	criptio	n of Swi	ched Access Service	Feature Group	os (Cont'd)			
		6.3.1	Fea	ture G	Group A	۲ ("FGA"	(Cont'd)					
			B.	Optio	onal Fe	eatures (	Cont'd)					
				2.	Trans	sport No	nchargeable Optional	Features				
					a.	Custon	ner Specification of lo	cal transport ter	rmination			
							Two-way operation w loop start supervisory		address signaling and			
							Two-way operation w		nddress signaling and			
							Two-way operation address signaling and		one multi-frequency ervisory signaling			
							Two-way operation address signaling and		one multi-frequency supervisory signaling			
							Terminating operation and loop start supervi	•	se address signaling			
						6.	Terminating operation and ground start super		se address signaling ng			
							Terminating operation address signaling and		tone multi-frequency ervisory signaling			
							Terminating operation address signaling and		tone multi-frequency supervisory signaling			
						9.	Originating operation	with loop start	supervisory signaling			
							Originating operation signaling	n with groun	d start supervisory			
					b.	Superv	isory Signaling					
		10.5			C.		ner specified entry sw rfere with the Compa		vel, if such levels do formance.			
Issue		nply with	Ord			ne Regul April 22,	atory Commission of	Effective	: February 20, 2015			

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RCA NO. 251 Canceling:			0	RIGIN	AL Sheet No. 6-15 Sheet No.
					ASKA COMMUNICATIONS SYSTEMS, ALASKA AL SERVICE, AND ACS
					ACCESS SERVICES
6.	Switche	ed Acces	ss Se	ervice (	Cont'd)
	6.3	Provisi	on ar	nd Des	cription of Switched Access Service Feature Groups (Cont'd)
		6.3.1	Fea	ture G	roup A ("FGA") (Cont'd)
			В.	Optio	nal Features (Cont'd)
				3.	Feature Availability is based on current technology.
				4.	Optional Features Provided in Local Tariffs
					Certain other features that may be available in connection with FGA (e.g., custom calling features) are provided under the Company's local exchange service tariff.
		6.3.2	Fea	ture G	roup B ("FGB")
			A.	Desc	ription
				1.	FGB, when directly routed to an end office (i.e., provided without the use of an access tandem switch), is provided at appropriately equipped Company electronic end office switches. When provided via Company designated electronic access tandem switches, FGB switching is provided at Company electronic and electromechanical end office switches.
				2.	FGB is provided as trunk side switching through the use of end office or access tandem switch trunk equipment. The switch trunk equipment is provided with wink start start-pulsing signals and answer and disconnect supervisory signaling.
				3.	FGB switching is provided with multi-frequency address signaling in both the originating and terminating directions, when available. Except for FGB switching provided with automatic number identification ("ANI") or rotary dial station signaling arrangements as set forth in Section 6.3.2.B, any other address signaling in the originating direction, if required by the customer, must be provided by the customer's end user using in-band tone address signaling techniques. Such in-band tone address signals will not be regenerated by the Company and will be subject to the ordinary transmission capabilities of the transport provided.

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Lisa Phillips	_

	NO. 251 eling:	I	_0	RIGINA	AL	Sheet No. Sheet No.	6-16						
					ASKA COMMUNIC AL SERVICE, AND		MS, ALASKA						
	ACCESS SERVICES												
6.	Switche	ed Acce	ss Se	ervice (	Cont'd)								
	6.3	Provisi	on ar	nd Desc	cription of Switched	d Access Service	Feature Groups (	Cont'd)					
		6.3.2	Fea	ature Gr	oup B ("FGB") (Co	ont'd)							
			A.	Desci	ription (Cont'd)								
				4.	form of the unif carriers. These	orm access coo uniform access	de is 950-1XXX codes will be the	access code. The or 950-0XXX for assigned access ed to the customer					
				5. FBG switching, when used in the terminating direction, may be used to access valid telephone numbers in the local exchange area of the terminating end office switch. The customer will also be billed additional non-access charges for calls to certain community information services for which rates are applicable when the Company performs billing for such services.									
					FGB trunk to ar customer's applic billing functions fewill not be compleoperator assistant 1212), service occodes. Calls will 1212 or 555-121	nother customer's cable service rate or that customer eted to 950-1XX ace (0- and 0+), ode 911 or other not be completed 2). FGB may ran the access tand	s service in access when the Composition. Calls in the tend of the composition of the com	d for calls from a ordance with that pany performs the rminating direction ccess codes, local ance (411 or 555-950-0XXX access istance (NPA-555-in the terminating ice), to FGA, FGB,					
				6.	at end office system is provided as switching is provided as switching arranged arranged arranged at end office system is switching arranged at end of system is switching at	witches or acce vided. When re group will be es ement provided. ements may be c	es tandem switch equired by technostablished for ea Different types	s for the customer ches where FGB lical limitations, a ach type of FGB of FGB or other gle trunk group at					
	A dution												

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	RCA NO. 251			RIGIN	IAL		Sheet No. Sheet No.	<u>-</u>	6-17	
						COMMUNICERVICE, ANI	CATIONS SYS D ACS	TEM	S, ALASKA	
						ACCESS	SERVICES			
6.	Switch	ed Acce	ss Se	ervice	(Cont	d)				
6.3 Provision and Description of Switched Access Service Feature Groups (Cont'd)								(Cont'd)		
		6.3.2	Fea	ture G	roup	B ("FGB") (C	ont'd)			
	B. Optional Features									
	1. Common Switchin						ng Nonchargea	able (	Optional Feature	es
					a.	Automatic	Number Identif	icatio	on (ANI)	
					b.	Up to 7 Dig	git Outpulsing o	of Acc	cess Digits to Cu	ustomer
				2.	Tran	sport Nonch	argeable Optio	nal F	eatures	
					a.	Rotary Dial	l Station Signal	ling		
					b.	Customer S	Specification of	f Loc	al Transport Ter	mination
					C.	Supervisor	y Signaling			
					d.				itch Receive Le network perforn	evel, if such levels nance.
			C.	Tran	smiss	ion Specifica	itions			
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.							ranteed to the end g when routed via are provided with bups 2 through 10.			
Issu	ed to co		h Ord			he Regulator April 22, 201	ry Commission 14	of	Effective: F	February 20, 2015

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Lisa Phillips

Ву:

	ATIONS	, ACC	S LOCAL SERVICE, AND ACS	
			ACCESS SERVICES	
Switch	ed Acce	ss Se	ervice (Cont'd)	
6.3	Provisi	ion an	nd Description of Switched Access Service Feature Groups (Cont'd)	
	6.3.2	Feat	ture Group B ("FGB") (Cont'd)	
		D.	Testing Capabilities	
			FGB is provided, in the terminating direction where equipment is available, with seven digit access to balance (100 type) test line, milliwatt (102 type) test line, nonsynchronous or synchronous test line, automatic transmission measuring (105 type) test line, data transmission (107 type) test line, loop around test line, short circuit test line and open circuit test line. Additional Automatic Testing, and Additional Manual Testing are available as set forth in Section 9.3.1.	
		E.	Design and Traffic Routing	
			For FGB, the trunk directionality and traffic routing of the switched access service between the customer designated premises and the entry switch are determined by the customer's order for service; except that the determining of traffic routing through a centralized equal access arrangement can only occur by mutual agreement between the Company and the customer, subject to Commission approval. Those Company offices providing equal access through centralized arrangements are identified in National Exchange Carrier Association, Inc. Tariff FCC No. 4. Additionally, the customer may order the optional feature customer specification of transport termination as set forth in Section 11.	

By: \_\_\_\_\_ Title: Manager, Regulatory Affairs Lisa Phillips

	NO. 25 eling:	1		RIGINA	AL	Sheet No. Sheet No.	6-19		
		,			ASKA COMMUNI AL SERVICE, AN	ICATIONS SYSTE	MS, ALASKA		
					ACCES	S SERVICES			
6.	Switch	ed Acce	ess S	ervice (	Cont'd)				
	6.3 Provision and Description of Switched Access Service Feature Groups (Cont'd)								
		6.3.3 Feature Group D ("FGD")							
			A.	Desci	ription				
	<ol> <li>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 FCC No. 4.</li> </ol>								
				2.	or access tan	d as trunk side swindem switch trun provided with wind connect supervisor	k equipment. nk start start-pul	The switch trunk	

- 3. FGD switching is provided with multi-frequency address signaling. Up to 12 digits of the called party number dialed by the customer's end user using dual tone multi-frequency or dial pulse address signals will be provided by Company equipment to the customer's premises where the switched access service terminates. Such address signals will be subject to the ordinary transmission capabilities of the transport provided.
- 4. FGD switching, when used in the terminating direction, may be used to access valid telephone numbers in the local exchange area of the terminating end office switch.

Additionally, non-access charges will also be billed for calls from FGD trunk to another customer's service in accordance with that customer's applicable service rates when the Company performs the billing function for that customer. Calls in the terminating direction will not be completed to 950-1XXX or 950-0XXX access codes, local operator assistance (0- and 0+), Directory Assistance (411 and 555-1212), service code 911 and 10XXX access codes. Calls will be completed to Directory Assistance (NPA-555-1212 or 555-1212) when FGD switching is combined with Directory Assistance switching.

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						MUNICATIONS SYS E, AND ACS	STEMS, ALASKA	4
					AC	CESS SERVICES		•
6.	Switcl	ned Acce	ss S	ervice (	Cont'd)			
	6.3	Provis	ion a	nd Desc	cription of Sv	witched Access Ser	vice Feature Gro	oups (Cont'd)
		6.3.3	Fea	ature Gr	oup D ("FGI	D") (Cont'd)		
			A.	Desci	ription (Cont	.'d)		
				5.	at end of			groups for the customer switches where FGD
					establishe Different t	d for each type of	FGD switching other switching	arate trunk group will be arrangement provided. arrangements may be of the Company.
				6.	form 10XX all FGD a access co access se	XX. A uniform acce access provided to de is required for or	ss code will be the customer calls to a custon user's telephone	orm access code of the the assigned number of by the Company. No ner over FGD switched e exchange service is
					the North A outside the The form ( XXXX, 0 o XXXXX, a	s end user shall be American Numberin e NANP, a seven of the numbers dial or 1 + NXX-XXXX, N	a seven or ten g Plan ("NANP") to twelve digit r ed by the custo PA + NXX-XXX	number dialed by the digit number for calls in ). For international calls number may be dialed. mer's end user is NXX-X, 0 or 1 + NPA + NXX-d for international direct
					for dialing access to	the digit 0 for accepthe Company's eme	ess to the custo ergency reporting	switching also provides omer's operator, 911 for g service, or the end-of-ustomer's premises.
				7.	exchange			t calls from telephone eed for dialing 10XXX
		9 194-25°		lor No	4 of the Dec	 gulatory Commissior	of F#ss	tive: February 20, 2015

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RCA NO. 251	ORIGINAL	Sheet No.	6-21	
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ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS

## **ACCESS SERVICES**

- Switched Access Service (Cont'd)
  - 6.3 Provision and Description of Switched Access Service Feature Groups (Cont'd)
    - 6.3.3 Feature Group D (FGD) (Cont'd)
      - A. Description (Cont'd)
        - 8. Unless prohibited by technical limitations, the customer's interim NXX and/or 800 data base traffic may, at the option of the customer, be combined in the same trunk group arrangement with the customer's non-interim NXX and/or 800 data base traffic. When required by technical limitations, or at the request of the customer, a separate trunk group will be established for Interim NXX and/or 800 data base traffic.
        - 9. When a customer has had FGB access in an end office and subsequently replaces the FGB access with FGD access, at the mutual agreement of the customer and the Company, the Company will direct calls dialed by the customer's end users using the customer's previous FGB access code to the customer's FGD access service. The customer must be prepared to handle normally dialed FGD calls, as well as calls dialed with the FGB access code which requires the customer to receive additional address signaling from the end user. Such calls will be rated as FGD. The Company may, with 90 days' written notice to the customer, discontinue this arrangement.
      - B. Nonchargeable Optional Features
        - 1. Common Switching Optional Features
          - a. Automatic Number Identification ("ANI")
          - b. Service Class Routing
          - c. Alternate Traffic Routing
          - d. Call Gapping Arrangement
          - e. Trunk Access Limitation
          - f. Digital Switched 56 Service

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	RCA NO. 251 ORIGINAL Canceling:		<u>Ol</u>	Sheet No. 6-22 Sheet No.
				o/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA S LOCAL SERVICE, AND ACS
				ACCESS SERVICES
6.	Switch	ed Acces	ss Se	rvice (Cont'd)
	6.3	Provisi	on an	d Description of Switched Access Service Feature Groups (Cont'd)
		6.3.3	Fea	ture Group D ("FGD") (Cont'd)
				2. Optional Nonchargeable Transport Features
				a. Operator Trunk, Full Feature Arrangement
				b. Supervisory Signaling
			C.	Chargeable Optional Features
				Interim NXX Translation
				2. 800 Data Base Service
			D.	Transmission Specifications
				FGD is provided with either type A, type B, or type C transmission specifications as follows:
				- When routed directly to the end office, either type B or C is provided.
				- When routed to an access tandem, only type A is provided.
				<ul> <li>Type A is provided on the transmission path from the access tandem to the end office.</li> </ul>
				Type C transmission specifications are provided with interface group A. Type A and type B transmission specifications are provided with interface groups 2 through 10.
				Type DA data transmission parameters are provided for the transmission path between the customer's premises and the access tandem and between the access tandem and the end office. Type DB data transmission parameters are provided with FGD for the transmission path between the customer's premises and the end office when directly routed to the end office.

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RCA NO. 251 Canceling:		0	RIGINAL	Sheet No. Sheet No.	6-	-23			
				o/a ALASKA COMMU S LOCAL SERVICE, A		ΓEMS,	, ALASKA		
				ACCE	ESS SERVICES				
6.	Switch	ed Acce	ss Se	ervice (Cont'd)					
	6.3	Provisi	on ar	nd Description of Swite	ched Access Serv	ce Fe	ature Groups (	Cont'd)	
		6.3.3	Fea	ture Group D ("FGD")	(Cont'd)				
			E.	Testing Capabilities					
				FGD is provided in with seven digit acceline, nonsynchrono measuring (105 typ around test line, sh Cooperative Accepta Manual Testing are	ess to balance (10 us or synchrond e) test line, data ort circuit test line ance Testing, Add	0 type us te transn a and itional	) test line, milli st line, autor nission (107 to open circuit to Automatic Tes	watt (102 type) test matic transmission ype) test line, loop est line. Additional	
			F.	Design and Traffic R	Routing				
				The proposed select service are based of equipment, and the cooperatively with service. The Compositive of switching (for extend office or through of traffic routing throccur subject to Coequal access through the equal ac	on standard enginer Company traffic the customer in any and the customer the ample whether the an access tander ough a centralized ommission approving the centralized a secondary and the contralized and the company traffic and the customer a	eering routing deter we serve served as served as dequeral.	methods, avage plans. The original plans is the dill mutually agrice is to be reach), except that all access arrathose Companement are ide	ailable facilities and Company will work irectionality of the ree to the first point outed directly to an at the determination angement can only by offices providing	
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RCA NO. 251 Canceling:		1	ORIGINAL	Sheet No. Sheet No.	6-24	_	
			C d/b/a ALASKA COM ACS LOCAL SERVIC	IMUNICATIONS SYST E, AND ACS	EMS, ALASKA		
			AC	CCESS SERVICES			
6.	Switch	ed Acces	s Service (Cont'd)				
	6.4	WATS A	Access Line				
		access designa the nec	service. A WATS a ted end user's premis essary switching fund	the option of the custor access line provides a ses and a Company en ctions for 800 Service osed end of such servi	a connection betw d office switch cap , WATS, or simila	veen a customer's pable of performing	
		WATS access lines are provided as either an effective two-wire or effective four-wire transmission path. Each transmission path is provided with Standard Transmission Specifications and Data Transmission Parameters as set forth in Section 11.1.2 and 11.1.3. At the option of the customer, the WATS access line may be ordered with the Improved Two-Wire Voice Transmission Specifications.					
	6.5	Transmi	ssion Specifications				
		Each switched access service transmission path is provided with standard transmission specifications. There are two different standard specifications (types B and C). The standard for a particular transmission path is dependent on the feature group, the interface group and whether the service is directly routed or via an access tandem. In addition, the WATS access line is provided with standard transmission specifications for two-wire and four-wire. The available transmission specifications are set forth in Section 11.2.1. Data Transmission Parameters are also provided with each switched access service transmission path and WATS access line. The Company will, upon notification by the customer that the data parameters set forth in Section 11.2.2 are not being met, conduct tests independently or in cooperation with the customer, and take any necessary action to insure that the data parameters are met.					
				s line may be optional ations as set forth in Se		proved Two-Wire	
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RCA NO. 251 Canceling:		ORIGINAL		Sheet No. Sheet No.	6-25					
			d/b/a ALASKA ACS LOCAL SEI			EMS, ALA	ASKA			
				ACCESS	SERVICES					-
6.	Switche	ed Access	Service (Cont'd	)						
	6.5	Transmis	sion Specification	ons (Cont'd)						
	The transmission specifications concerning switched access service are immediate action limits and are set forth in Section 11.2. Acceptance limits are set forth in Technical Reference NPL 000334. This Technical Reference also provides the basis for determining switched access service maintenance limits.							chnical mining		
		directly to	Transmission So an end office. rectly to an end	Type B is	provided with in	nterface g				
	6.6	Obligatio	n of the Compar	ny						
	In addition to the obligations of the Company set forth in Section 2, the Company has certain other obligations pertaining only to the provision of switched access service. These obligations pertaining only to the provision of switched access service. These obligations are as follows:									
<b>—</b> 100		101.55								_
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Issue	d By: A	CS OF AL	ASKA, LLC							
Ву:				Title	e: Manager, Re	gulatory A	Affairs			

RCA NO. 251 ORIGINAL Canceling:			ORIGINAL	Sheet No. Sheet No.	6-26			
			C d/b/a ALASKA COMMUNIC ACS LOCAL SERVICE, AND		EMS, ALASKA			
			ACCESS	SERVICES				
6.	Switche	ed Acces	s Service (Cont'd)					
(	6.6	Obligati	on of the Company (Cont'd)					
		6.6.1	Network Management					
			The Company will administed service levels to all telecommend Generally, service levels are customers are able to establish within the Company network. controls, i.e., those actions, wany traffic carried over its many traffic carried over its man	nunications user considered acceptions connection. The Company which selectively network, includir Generally, such rences such as	es of the Company's eptable only when I is with little or no maintains the right cancel the completing that associated protective measure failure or overload	s network services. both end users and delay encountered to apply protective etion of traffic, over with a customer's res would only be ad of Company or		
		6.6.2	Provision of Service Performa	ance Data				
			Subject to availability, end-to-end service performance data available to the Company through its own service evaluation routines, may be made available to the customer based on previously arranged intervals and format. These data provide information on overall end-to-end call completion and non-completion performance. These data do not include service performance data provided under other tariff sections, e.g., testing service results. The charges for provision of this data will be determined on an individual case basis.			made available to rmat. These data nd non-completion ata provided under		
		6.6.3	Trunk Group Measurement Reports					
			Subject to availability, the Company will make available trunk group data in the form of usage in CCS, peg count and overflow, to the customer based on previously agreed to intervals.					
		6.6.4	Determination of Number of	Transmission Pa	ths			
			For feature groups A and B, which are ordered on a per line or per trunk basis respectively, and feature group D when ordered on a per trunk basis, the customer specifies the number of transmission paths in order for service or may order by BHMC. The Company and the IXC will mutually agree on the number of trunks.					
		6.6.5	Design Blocking Measureme	nt				
			The Company will design the facilities used in the provision of switched access service to meet the blocking probability criteria as set forth in Section 6.6.5.					
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-	Lisa Phillips	

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ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA						

COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS

#### ACCESS SERVICES

- 6. Switched Access Service (Cont'd)
  - 6.6 Obligation of the Company (Cont'd)
    - Design Blocking Measurement (Cont'd)
      - For feature groups B and D the design blocking objective will be no greater than one percent (.01) between the point of termination at the customer's designated premises and the end office switch, whether the traffic is directly routed without an alternate route or routed via an access tandem. Standard traffic engineering methods as set forth in reference document Telecommunications Transmission Engineering - Volume 3 - Networks and Services (Chapters 6-7) will be used by the Company to determine the number of transmission paths required to achieve this level of blocking.
      - The Company will perform routine measurement functions to assure that an adequate number of transmission paths are in service. The Company will recommend that additional capacity (i.e., busy hour minutes of capacity) be ordered by the customer when additional paths are required to reduce the measured blocking to the designed blocking level. For the capacity ordered, the design blocking objective is assumed to have been met if the routine measurements show that the measured blocking does not exceed the threshold listed in the following tables.
        - For transmission paths carrying only first routed traffic direct between an end office and customer's designated premises without an alternate route, and for paths carrying only overflow traffic, the measured blocking thresholds are as follows:

Number of Transmission Paths Per Trunk Group

Measured Blocking Thresholds in the Time Consistent Busy Hour for the Number of Measurements Taken Between 8:00 a.m. and 11:00 p.m. Per Trunk Group

	15-20	11-14	7-10	3-6
	Measurements	Measurements	Measurements	Measurements
2 3 4 5-6 7 or more	.070 .050 .050 .040 .030	.080 .060 .060 .050 .035	.090 .070 .070 .060 .040	.140 .090 .080 .070

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RCA NO. 251	ORIGINAL	Sheet No.	6-28
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ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS

#### ACCESS SERVICES

Switched Access Service (Cont'd)

Number of

Transmission

7 or more

- 6.6 Obligation of the Company (Cont'd)
  - 6.6.5 Design Blocking Measurement (Cont'd)
    - For transmission paths carrying first routed traffic between an end office and customer's premises via an access tandem, the measured blocking thresholds are as follows:

Measured Blocking Thresholds in the Time Consistent Busy Hour for the

Number of Measurements Taken Between 8:00 a.m. and 11:00 p.m.

.030

.040

Effective: February 20, 2015

Paths Per Trunk Group	Per Trunk Group				
	15-20 Measurements	11-14 Measurements	7-10 Measurements	3 -6 Measurements	
2	.045	.055	.060	.095	
3	.035	.040	.045	.060	
4	.035	.0340	.045	.055	
5-6	.025	.035	.040	.045	

.025

6.6.6 Design Layout Report

.020

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

Tariff Advice 194-251
Issued to comply with Order No. 4 of the Regulatory Commission of Alaska in Docket No. U-13-190, dated April 22, 2014

Issued By: ACS OF ALASKA, LLC

By: \_\_\_\_\_ Title: Manager, Regulatory Affairs

	RCA NO. 251 ORIGINAL Sheet No. 6-29 Canceling: Sheet No.		6-29				
	ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS						
				ACCESS	SERVICES		
6.	Switche	ed Acces	ss Se	rvice (Cont'd)			
	6.6	Obligat	ion of	the Company (Cont'd)			
		6.6.7	Test	ing			
			A.	Acceptance Testing.			
				At no additional char- cooperatively test at the notched noise, C-messa signaling. When the loc 10, and the transport to wire conversion in local loss) may also be tested	e time of installa age noise, 3-ton cal transport is permination is two transport), bala	tion, the following parties alope, d.c. continuousled with interfactories (i.e., there is	parameters: loss, C- nuity and operational ce groups 2 through s a four-wire to two-
			B.	Routine Testing			
				At no additional charge, installation on an autom and Balance (Return los	natic or manual		
				In the case of automatic lines and 105 test linequivalent.			
				The frequency of these customer and the Comp Hz Loss and C-messag failures requiring custom to the customer on an as	oany, but shall o le noise tests al ner participation	consist of not less nd an annual balar	than quarterly 1004 nce test. Trunk test
				Additional tests may be these additional tests are			9.3.1. Charges for
	6.7	Obligat	tions of the Customer				
		In addition to the obligations of the customer set forth in Section 2.3, the customer has certain specific obligations pertaining to the use of switched access service. These obligations are as follows:					
		6.7.1	Sup	ervisory Signaling			
	The customer's facilities shall provide the necessary on-hook, off-hook, answer and disconnect supervision.					ff-hook, answer and	
Tariff Advice 194-251							

Issued to comply with Order No. 4 of the Regulatory Commission of Alaska in Docket No. U-13-190, dated April 22, 2014

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By: \_\_\_\_\_ Title: Manager, Regulatory Affairs

				b/a ALASKA COMMU S LOCAL SERVICE, A						
				ACCI	ESS SERVICES					
6.	Switch	ed Acce	ss S	ervice (Cont'd)						
	6.7	Obligations of the Customer (Cont'd)								
		6.7.2	Tru	nk Group Measureme	nt Reports					
With the agreement of the customer, trunk going peg count and overflow for its end of all acceptainties feasible, will be made available to the Comonitor trunk group utilization and service per on previously arranged intervals and format.						ess trunk groups, where techno ompany. These data will be performance and will be provide	logically used to			
	6.8	Rate F	Rate Regulations							
This section contains the specific regulations governing the rates and charges tha switched access service.							apply for			
6.8.1 Application of Rates and Charges										
			A.	Nonrecurring Charge	es					
				activity (i.e., installanonrecurring charge service, Interim NXX	ation or change of s that apply for sw Translation option the the exception of	charges that apply for a speci- co an existing service). The ritched access service are insta- nal feature, and service rearrange of the Interim NXX Translation der charge.	types of lation of ements.			
				1. Installation of S	ervice					
				For FGA, which which is ordere or trunk basis minutes of capa but the charge installation or a	h is ordered on a d on a per trunk to respectively. For acity basis, the ch e applies only w	ach switched access service in per line basis, and for FGB areasis, the charge is applied on a FGD, that are ordered on a burange is also applied on a per truen the capacity ordered requilitional trunk which is uniquely instormer.	nd FGD, per line usy hour nk basis ires the			

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Ву:		Title:	Manager, Regulatory Affairs
•	Lisa Phillips		

RCA NO. 251 ORIG Canceling:					NAL	Sheet No. Sheet No.	6-31			
	ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS									
	ACCESS SERVICES									
6.	Switc	hed Acce	ess Se	ervice	(Cont'd)					
	6.8				(Cont'd)					
	0.0		•		,	organ (Contid)				
		6.8.1			n of Rates and Ch					
			A.	Noni	ecurring Charges	(Cont'd)				
				2.	Interim NXX Trans	slation Optional Feat	ture			
	This nonrecurring charge applies to the initial order for the installation of the interim NXX translation optional feature with feature group D switched access service and for each subsequent order received to add or change NXX translation codes. This charge applies whether this optional feature is installed coincident with or at any time subsequent to the installation of switched access services.							e group D switched ed to add or change his optional feature is		
				3.	Service Rearrang	ements				
			All changes to existing services other than changes involving administrative activities and the off-hook supervisory signaling of FGA access services, will be treated as a discontinuance of the existing service and an installation of a new service. The nonrecurring charge described in Section 6.8.1.A.1 will apply for this work activity. Moves that change the physical location of the point of termination are described and charged for as set forth in Section 6.8.1.							
					combine its Inter	im NXX traffic with ge shall apply to o	its other trunk s	customer could not side switched access runk groups when it		
					The following adm	ninistrative changes	will be made with	out charge:		
Tor	- Change of customer name, - Change of customer or customer's end user premises address when the change of address is not a result of physical relocation of equipment, - Change in billing data (name, address, or contact name or telephone number), - Change of agency authorization, - Change of customer circuit identification, - Change of billing account number, - Change of customer test line number, - Change of customer or customer's end user contact name or telephone number, and - Change of jurisdiction.									
Issu	ed to c	omply w	ith Or		lo. 4 of the Regula 0, dated April 22, 2	tory Commission of 2014	Effective: F	ebruary 20, 2015		

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	RCA NO. 251 Canceling:			RIGINAL	Sheet No. Sheet No.	6-32	
					OMMUNICATIONS SYST VICE, AND ACS	EMS, ALASKA	
					ACCESS SERVICES		
6.	Switch	ned Acce	ess Se	ervice (Cont'd)			
	6.8	6.8 Rate F		ations (Cont'd)			
		6.8.1	App	lication of Rate	s and Charges (Cont'd)		
			A.	Nonrecurring	Charges (Cont'd)		
				3. Service F	Rearrangements (Cont'd)		
				necessar required	and additions to existing due to Company in to provide the same option to the reconfiguration.	nitiated network re grade of service to	econfigurations, and othe customer that
				A move involv	es a change in the physi	cal location of one o	of the following:
					t of termination at the customer's premises	stomer's premises	
					for the move are depen the same building or to		ne move is to a new
				1. Moves W	ithin the Same Building		
				for the n charge fo	e move is to a new locat nove will be an amount or the capacity affected. quirements.	equal to one half	f of the nonrecurring
				2. Moves to	a Different Building		
				of servic minimum The cust	o a different building will loce and all associated a period requirements we comer will also remain reperiod charges for the description.	nonrecurring chare ill be established esponsible for satis	es will apply. New for the new service. sfying all outstanding
Tari	ff Advice	• 194-25	1				

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RCA NO. 251 _ Canceling: _		OF	RIGINAL	Sheet No. 6-33 Sheet No.	
				LASKA COMMUNICATIONS SYSTEMS, ALASKA CAL SERVICE, AND ACS	
				ACCESS SERVICES	
6.	Switche	d Acce	ss Service	(Cont'd)	
	6.8	Rate R	egulations	s (Cont'd)	
		6.8.1	Applicati	on of Rates and Charges (Cont'd)	
			C. Red	curring Charges	
			1.	Access	
				With the exception of the Equal Access Recovery Charge, all recurring rates as set forth in Section 13 apply to all feature groups A, B, and D switched access services. Customer usage will be accumulated for billing on a monthly basis, or another period. The Company will notify the customer if billing is to occur on a basis other than monthly.	
			2.	Equal Access Recovery Charge ("EARC")	
				The Equal Access Recovery Charge is a monthly charge assessed to customers who obtain feature group D switched access service. Application of this charge is based upon the total number of presubscribed equal access lines.	
		6.8.2	Carrier C	Common Line is set forth in Section 3.	
		6.8.3	Measurir	ng Access Minutes	
			Desired	priority of the traffic sensitive minute volume source is as follows:	
			1.	Measurement by the Company	
			2.	Measurement by the Interexchange Carrier as reported to and acceptable to the Company	
			3.	Assumed minutes as listed in Section 13.2.5 or an estimate by the Company based on previously known volumes.	
	Advice '				
				b. 4 of the Regulatory Commission of Effective: February 20, 2015, dated April 22, 2014	
Issue	ed By: A	CS OF	ALASKA,	LLC	
Ву:	l ica F	Phillips		Title: Manager, Regulatory Affairs	

RCA NO. 251 ORIGINAL Canceling:		Sheet No. Sheet No.	6-34				
				o/a ALASKA COM S LOCAL SERVIC	MUNICATIONS SYST E, AND ACS	EMS, ALASKA	
				A	CCESS SERVICES		
6.	Switch	ned Acc	cess Se	rvice (Cont'd)			
	6.8	Rate F	Regulat	ions (Cont'd)			
		6.8.3	Meas	suring Access Min	utes (Cont'd)		
			A.	Feature Group A			
				assumed by the calls; will be m determine the bathe Customer me will obtain the voas listed in Section 2.	traffic to end offices Company at end offic leasured (i.e., record asis for computing chassage detail is not availume of access minutation 13.2.5, or use an iority as set forth above	e switches. Original ed) or assumed be argeable access mailable from the Cores from the IXC, use estimate based or	ating and terminating by the Company to inutes. In the event mpany, the Company se assumed minutes on previously known
				off-hook supervision the called party minutes. For original forwarded by	calls over FGA and for sory signal is provide answers), the measure ginating calls over FG the customer's equiponating access minutes lowing manner:	d by the Customer ed minutes are the A (when the off-hoo ment when the ca	r's equipment before e chargeable access ok supervisory signal illed party answers),
				Assistance, etc)	h major call type (e.g. obtain the measured appropriate traffic dat	originating messag	es and conversation
				originating meas message factor of study based upo study is an anal	ch call type, develop sured messages from obtained either from a on an industry wide sa lysis, by major call tyeceive acknowledgem	Step 1, and apply study specific to the mple. The attempts pe, of the complet	ring an attempts per e Company or from a s per message factor tion rate of the total
				("NCTA") by app from company s Originating Atten obtained from th	ch call type, develop olying a Non-Conversa pecific or industry stu- npts determined in State ne sample study idental ne associated with be	ation Time per Attended in the control of the contr	empt factor obtained Step 2) to the Total per Attempt Ratio is measuring the non-

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Lisa Phillips

	NO. 251 eling:	l	OR	IGINAL	Sheet No. Sheet No.	6-35				
	ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS									
	ACCESS SERVICES									
6.	Switche	ed Acces	ss Se	rvice (Cont'd)						
	6.8	Rate R	egula	tions (Cont'd)						
		6.8.3	Mea	suring Access Minutes (0	Cont'd)					
			A.	Feature Group A (Cont'o	d)					
				Step 4: For each call t Minutes by adding the Step 3 to the Total Origin	Non-Conversation T	ime Additiv	ve ("NCTA") derived in			
				minutes for each call	Following is an example that illustrates how the chargeable originating access minutes for each call type are derived from the measured originating messages, conversation minutes, and study factors using the steps previously set forth.					
				Step 1: Measured Originating Messages = 1,000 Measured Originating Conversation Minutes = 7,000						
				Step 2: Originating Attempts per Total Originating Attempts			= 1.597 = 1,597			
				Step 3: Non Conversation Time Total Non Conversation	Time Additive (NCTA		= .372 7 = 594			
				Step 4: Total Chargeable Origin 7,000 conversation min		S =	= 7,594			
				Measured conversation fraction being a function made, are accumulated rounded up to the neare	n of the switch technory over the billing period	ology wher d for each e	re the measurement is end office, and are then			
	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.									
		194-251		er No. 4 of the Regulatory	/ Commission of	Effective:	: February 20, 2015			
				-190, dated April 22, 201		Encouve.	. Joinary 20, 2010			

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Lisa Phillips

RCA NO. 251 Canceling:		l <u> </u>	ORIGI	NAL	Sheet No. Sheet No.	6-36				
				a ALASKA COM LOCAL SERVIC	IMUNICATIONS SYST E, AND ACS	EMS, ALASKA				
	ACCESS SERVICES									
6.	Switche	ed Acce	ess Se	rvice (Cont'd)						
	6.8	Rate F	Regula	tions (Cont'd)						
		6.8.3	Mea	suring Access Mi	nutes (Cont'd)					
			A.	Feature Group A	(Cont'd)					
				originating FGA from either the o	first point of switching	receives an on- s disconnected,	FGA ends when the hook supervisory signal or the customer's point point of switching.			
				terminating FGA from the termina has answered. when the termi supervisory sign the terminating	first point of switching iting end user's end off The measurement of inating FGA first poin al from either the term	receives an off- fice, indicating the terminating cale and of switching inating end use nnected, or the	nent begins when the hook supervisory signal he terminating end user II usage over FGA end receives an on-hook r's end office, indicating he customer's point of switching.			
				a function of the accumulated over	e switch technology v	where the meas each line or hu	lue of the fraction begin surement is made, are unt group, and are then or hunt group.			
				offices not equip chargeable acce capability does	ped with measuremen ess minutes. Where or not exist for feature	t capabilities an iginating and te group A provide	nate or terminate in end ad in such cases are the erminating measurement led to the first point of ssumed as set forth in			
			В.	Feature Group B	3					
	ff Advice	101.55		the Company at and terminating Company to dete the event the m Company, the C IXC, use assum	end office switches of calls will be measured ermine the basis for conteasured customer me Company will obtain the minutes as listed busly known volumes.	r access tanden d D (i.e., record mputing charges essage detail is ne volume of action Section 13.2	ecorded) or assumed by m switches. Originating ded) or assumed by the able access minutes. In not available from the eccess minutes from the 2.5, or use an estimate a set forth above will be			

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By: Lisa Phillips	Title: Manager, Regulatory Affairs

RCA NO. 251 Canceling:			RIGINA	<del>-</del>	Sheet No. Sheet No.	6-37				
					MMUNICATIONS SYST CE, AND ACS	EMS, ALASKA				
	ACCESS SERVICES									
6.	Switche	ed Acce	ss Servi	ce (Cont'd)						
	6.8	Rate F	Regulatio	ns (Cont'd)						
		6.8.3	Measu	ring Access M	linutes (Cont'd)					
			B. Fe	eature Group	B (Con'd)					
					ating and terminating ca	lls over FGB the	e measured minutes are			
			or fro	iginating FGB	3 first point of switching	receives answe	nent begins when the er supervision forwarded e customer's equipment			
			or ei ha	riginating FGE ther the origin as disconnec	If irst point of switching ating end user's end o	g receives disconflice, indicating so point of ter	FGB ends when the connect supervision from the originating end user mination, whichever is			
			te te	rminating FGI	B first point of switching	g receives answ	nent begins when the ver supervision from the minating end user has			
			te ei ha	rminating FGI ther the terminas disconnec	B first point of switchin nating end user's end o	g receives disconflice, indicating to some point of ter	FGB ends when the connect supervision from the terminating end user mination, whichever is			
			a ad	function of the ccumulated ov	he switch technology	where the mea each end office	lue of the fraction being surement is made, are e, and are then rounded			
			of	fices not equi		t capabilities an	nate or terminate in end and in such cases are the 2.5.			
Issu		nply with	h Order I	No. 4 of the Re	egulatory Commission o	of Effective	e: February 20, 2015			

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RCA NO. 251 OF Canceling:		RIGINAL	Sheet No. Sheet No.	6-38			
				o/a ALASKA COMMUNI S LOCAL SERVICE, AN		S, ALASKA	
				ACCES	SS SERVICES		
6.	Switch	ed Acce	ss Se	ervice (Cont'd)			
	6.8	Rate R	egula	ations (Cont'd)			
		6.8.3	Mea	asuring Access Minutes	(Cont'd)		
			C.	Feature Group D			
				Customer traffic to e access tandem switch imputed to determine the event the measur Company, the Company or use an estimate ba forth above will be use	es. Originating and to the basis for comput red customer messa ny will obtain the volu ased on previously ki	erminating calls will ing chargeable acc ge detail is not avoine of access minut nown volumes. The	be measured or sess minutes. In vailable from the lites from the IXC
				Originating Usage			
				For originating calls access minutes.	over FGD the meas	sured minutes are	the chargeable
				For originating calls originating FGD first signal forwarded from	point of switching r	eceives the first v	
				The measurement of originating FGD first preither the originating that disconnected, of recognized first by the	point of switching recent and user" end office, r the customer" po	ceives disconnect s indicating the origonist of termination	supervision from inating end user
				Terminating Usage			
				For terminating calls measured or imputed.	over FGD the char	geable access mii	nutes are either
				For terminating calls measurement of charge first point of switching user's end office, ind measurement ends who disconnect supervision indicating the termination of termination, whicher	peable access minute receives answer su icating the terminatin nen the terminating F n from either the t ing end user has dis	s begins when the apervision from the apervision from the aper has a GD first point of swerminating end us aconnected, or the	terminating FGD terminating end answered. This witching receives ser's end office, customer's point
Tarif	f Advice	194-251					

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RCA NO. 251	ORIGINAL	Sheet No.	6-39
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ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS

#### **ACCESS SERVICES**

- 6. Switched Access Service (Cont'd)
  - 6.8 Rate Regulations (Cont'd)
    - 6.8.3 Measuring Access Minutes (Cont'd)
      - C. Feature Group D (Cont'd)

For termination calls over FGD, where measurement capability does not exist, terminating FGD usage is imputed from originating usage, excluding usage from calls to closed end services or directory assistance services..

# D. Wholesale Minutes

The wholesale provider must report to the Company, the access minutes provided each wholesale user via switched wholesale services in sufficient detail to bill all applicable rate elements, as necessary. The wholesale provider's measured or imputed FGD, and FGB minutes will be reduced and the wholesale user's minutes increased by the Company for reported wholesale user minutes. The Company will develop a percentage of wholesale user ("PWU") for each wholesale user to be applied to wholesale provider's access trunks to determine the dedicated trunks.

In addition, the wholesale user will provide measured minutes delivered through dedicated wholesale service to the Company.

## 6.8.4 Applications of Rates for Extension Service

Feature Group D WATS access lines are available with extensions, (additional terminations of the service at different buildings). WATS access line extensions are provided and charged for as special access service as described in Section 7.

# 6.8.5 Network Blocking

The customer will be notified by the Company to increase its capacity (busy hour minutes of capacity or quantities of trunks) when excessive trunk group blocking occurs on groups carrying Feature Group traffic and the measured access minutes for that hour exceed the capacity purchased. Excessive trunk group blocking occurs when the blocking thresholds stated in Section 6.6.5, are exceeded. They are predicated on time consistent, hourly measurements over a 30-day period using the five highest days of the week, excluding national holidays.

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-	Lisa Phillips		-

RCA NO. 251 Canceling:			ORIGINAL	Sheet No. Sheet No.	6-40				
			C d/b/a ALASKA COMMUNIC , ACS LOCAL SERVICE, AND		, ALASKA				
			ACCESS	SERVICES					
6.	Switch	ed Acces	ss Service (Cont'd)						
	6.8	Rate R	egulations (Cont'd)						
		6.8.6	800 Data Base Access Servi	ce					
			A Basic Query or Vertical F launched to an 800 data bas delivered. Query charges, a those companies whose wire the National Exchange Carrie	e and identifies the c s set forth in Section e centers are identifie	customer to whom 13.2.2.F, will only d as assessing qu	the call will be be applied by			
			When feature group D switched access service is used for the provision of 800 Data Base Access service and the total minutes of use and/or count of queries can be determined for each customer at a tandem or SSP but can not be determined by individual end office, an allocation method will be utilized to determine minutes of use and/or queries by end office and customer.						
			For each end office a ratio will be developed and applied against the total minutes of use and/or count of queries for a given customer as determined by the tandem or SSP. These ratios will be developed by dividing the unidentified originating 800 minutes of use at an end office by the total unidentified originating minutes of use in all end offices subtending the tandem or SSP. For example, assume:						
Three end office (EO-1, EO-2, and EO-3) subtend a tandem EO-1 measures 2,000 minutes of 800 use EO-2 measures 3,000 minutes of 800 use EO-3 measures 5,000 minutes of 800 use 10,000 TOTAL									
			The tandem delivers 800 usa	age to two customers	:				
			IXC-A has 4,000 minu	tes of use IXC-B has	6,000 minutes of	use			
			The allocation ratio for EO-1	is 20%:					
2,000/10,000									
			The minutes of use to be bille	ed by EO-1 are:					
			800 to IXC-A (20% x 1,200 to IXC-B (20% x 2,000 TOTAL						
	Tariff Advice 194-251								

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ACS OF ALASKA	11 C d/b/2 A1 ASKA CC	MMI INICATIONS SYSTE	MS ALASKA

COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS

### **ACCESS SERVICES**

- 6. Switched Access Service (Cont'd)
  - Common Switching, Transport Termination and Interim Optional Features 6.9

Following are descriptions of the various optional features that are available in lieu of, or in the addition to, the standard features provided with the feature groups. They are provided as common switching, transport termination or interim NXX translation options.

6.9.1 Common Switching Nonchargeable Optional Features

> The following table shows the Feature Groups with which the optional features are available.

	Option	Available Feature Groups			
		Α	В	D	
Α	Call Denial on Line or Hunt Group	Χ			
B.	Service Code Denial on Line or Hunt Group	Χ			
C.	Hunt Group Arrangement	Χ			
D.	Uniform Call Distribution Arrangement	Χ			
E. F.	Nonhunting Number for Use with Hunt Group or Uniform Call Distribution Arrangement Automatic Number Identification (ANI)	X	X	X	
G.	Up to 7 Digit Outpulsing of Access Digits to Customer		Х		
H.	Service Class Routing			Χ	
I.	Alternate Traffic Routing			Χ	
J.	Trunk Access Limitation			Χ	
K.	Call Gapping Arrangement			Χ	
L.	Band Advance Arrangement for Use with Special Access Service Utilized in the Provision of WATS or WATS-Type Services	X	X	X	
M.	End Office End User Line Service Screening for Use with Special Access Service Utilized in the Provision of WATS or WATS-Type Services			X	
N.	Hunt Group Arrangement for Use with Special Access Service Utilized in the Provision of WATS and WATS-Type Services	X	X	Х	

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	Lisa Phillips	-

RCA NO. 251 Canceling:	ORIGINAL	Sheet No. Sheet No.	6-42
ACS OF ALASKA, LL	C d/b/a ALASKA CO	MMUNICATIONS SYSTEMS	S, ALASKA

ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS

#### **ACCESS SERVICES**

- 6. Switched Access Service (Cont'd)
  - 6.9 Common Switching, Transport Termination and Interim Optional Features
    - 6.9.1 Common Switching Nonchargeable Optional Features (Cont'd)

The following table shows the Feature Groups with which the optional features are available.

	Option	Available Feature Groups			
		Α	В	D	
Ο.	Uniform Call Distribution Arrangement for Use With Special Access Service Utilized in the Provision of WATS and WATS-Type Services	Y	Y	Y	
P.	Nonhunting Number Associated with Hunt Group Arrangement or Uniform Call Distribution	^	^	^	
	Arrangement for Use with Special Access Service	Χ	Χ	Χ	
Q.	Digital Switched 56 Service			Χ	

# A. Call Denial on Line or Hunt Group

This option allows for the screening of terminating FGA calls. There are two screening arrangements available with this option as follows: 1) limiting terminating calls for completion to only 411 or 555-1212 whichever is available, 611, 911, 800 and a Company specified set of NXXs within the Company local exchange calling area of the dial tone office in which the arrangement is provided or, 2) limiting terminating calls to completion to only the NXXs associated with all end offices in the local calling area, i.e., the call cannot be further switched or routed out of the local calling area nor will calls be completed to 411 or 555-1212 whichever is available, 611, 911, or 800.

All other calls are routed to a reorder tone or recorded announcement. Arrangement 1 is provided in all Company electronic end offices and, where available, in electromechanical end office. Arrangement 2 is provided where available. This feature is available with FGA.

B. Service Code on Line or Hunt Group

This option allows for the screening of terminating calls within the local calling area, and for disallowing completion of calls to)-, 555, and N11 (e.g., 411, 611, and 911). This feature is provided where available in all Company end offices. It is available with FGA.

Tariff Advice 194-251
Issued to comply with Order No. 4 of the Regulatory Commission of Alaska in Docket No. U-13-190, dated April 22, 2014

Effective: February 20, 2015

Issued	By: ACS OF ALASKA, LLC		
Ву:		Title: Manager, Regulatory Affa	irs
-	Lisa Phillips		

RCA NO. 251 Canceling:			_ _	ORIGINAL		Sheet No. Sheet No.	6-43		
					(A COMMUNIO SERVICE, ANI	CATIONS SYSTEM D ACS	/IS, ALASKA		
					ACCE	SS SERVICES			
6.	Swite	ched Acc	cess S	Service (Cont	'd)				
	6.9	Comm	on Sw	vitching, Tran	sport Termina	tion and Interim N	KX Optional Featu	res (Cont'd)	
		6.9.1.	Com	nmon Switchii	ng Noncharge	able Optional Feat	ures (Cont'd)		
			C.	Hunt Group	Arrangement				
				This option provides the ability to sequentially access one of two or more line side connections in the originating direction when the access code of the line group is dialed. This feature is provided in all Company end offices. It is available with FGA. All FGA access services in the same hunt group must provide off-hook supervisory signaling from the same point in time in the call sequence, i.e., all off-hook supervisory signals must either be provided by the customer's equipment before the called party answers or all must be forwarded by the customer's equipment when the called party answers.					
			D.	Uniform Call	Distribution A	arrangement			
				even distribu	ution of calls a	mong the available	e lines in a hunt g	t which provides for an roup. Where available, aly. It is available with	
			E.	Nonhunting Arrangemen		Use with Hunt	Group or Unit	form Call Distribution	
				This option provides access to an individual line within a multi-line hunt or uniform c distribution group. When the nonhunting number is dialed, access is provided when is idle, or busy tone is provided when it is busy. Where available, this feature provided in Company electronic end offices only. It is available with FGA.					
			F.	Automatic N	umber Identifi	cation ("ANI")			
	This option provides the automatic transmission of a seven digit or ten dignormation 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:					signated premises for feature is an end office			
		<ul> <li>All individual transmission paths in a trunk group routed directly between a end office and a customer designated premises or, where technical feasible, with</li> </ul>							
<ul> <li>All individual transmission paths in a trunk group between an end office and an access tandem, and a trunk group between an access tandem and a customer designated premises.</li> </ul>									
		ice 194-2 comply v		order No. 4 of	the Regulator	ry Commission of	Effective: F	February 20, 2015	

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Ву:		Title:	Manager, Regulatory Affairs
-	Lisa Phillips		-

RCA NO. 251 ORIG Canceling:			GINAL		Sheet No. Sheet No.	6-44				
					A COMMUNIC ERVICE, AND	CATIONS SYSTE O ACS	MS, ALASKA	A		
					ACCES	S SERVICES				
6.	Switch	ned Acce	ss Serv	ice (Con	ː'd)					
	6.9	Commo	n Switc	hing, Tra	nsport Termin	ation and Interim	NXX Option	nal Features	s (Cont'd)	
		6.9.1.	Comm	non Swite	ching Nonchar	geable Optional F	Features (Co	ont'd)		
			F. A	utomatic	: Number Iden	tification ("ANI") (	Cont'd)			
			2	With swite trunk from	The seven digit ANI telephone number is generally available with FG B. With these feature groups, technical limitations may exist in Company switching facilities that require ANI to be provided only on a directly trunked basis. ANI will be transmitted on call calls except those originating from coin stations and coinless pay telephones using FGB, or when an ANI failure has occurred.					
			3	digit the num failu	The ten digit ANI telephone number is only available with FGD. The ten digit ANI telephone number consists of the Number Plan Area ("NPA") plus the seven digit ANI telephone number. The ten digit ANI telephone number will be transmitted on all calls except those identified as an ANI failure, in which case only the NPA will be transmitted (in addition to the information digit described below).					
			4	requ	ired by the Co	om end offices vompany; as with the Company forwards	800 service.	. ANI is no	t provided from	
			5		re ANI detail deustomer.	cannot be provide	ed, information	on digits wil	I be provided to	
				a.	telephone n treatment red	umber that is th quired.	e station bi	illion numbe	er - no special	
				b.	identification	has occurred of calling telepl n some other man	hone numbe			
				C.	hotel/motel o	originated call whi	ch requires i	room numb	er identification;	
				d.		tion, hospital, in handling by the d			equires special	
	e. call is an Automatic Identified Outward Dialed ("AIOD") call from customer premises equipment. The AIOD ANI telephone number is the listed telephone number of the customer and is not the telephone number of the calling party.							hone number is		
		9 194-251 mply with		No. 4 of	the Regulatory	y Commission of	Effec	ctive: Febru	uary 20, 2015	

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By:	Title: Manager, Regulatory Affairs
Lisa Phillips	

RCA NO. 25 Canceling:	1	OF	RIGINA	<b>L</b>	Sheet No. Sheet No.	6-45				
ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS										
	ACCESS SERVICES									
6. Switch	ed Acce	ss Se	ervice (	Cont'd						
6.9	Comm	on Sv	witchin	g, Trar	oort Termination and Interim N	KX Optional Feature	es (Cont'd)			
	6.9.1.	Cor	nmon (	Switchi	g Nonchargeable Optional Feat	ures (Cont'd)				
		F.	Auto	matic N	mber Identification ("ANI") (Cor	nt'd)				
			6.		nal ANI information digits are hey include:	available with Fe	ature Group D			
				a.	nter local calling area restricted ne	d - telephone numb	per is identified			
				b.	nter local calling area restricted	- hotel/motel line				
				C.	nter local calling area restricted	d - coinless, hospita	al, inmate, etc.,			
					information digits will be tra er and the Company.	ansmitted as agre	eed to by the			
			7.	Restr	tions on Use and Sale of ANI					
				a.	Intrastate access customers of this tariff may use ANI in the following manner:					
					for billing and collection inform ompleting the originating subservices directly related to the call or transaction.	criber's call or tran	nsaction, or for			
					The customer may use ANI to lirectly related to the products from the customer by the original	or services previ				
b.					nny intrastate access custome ntrastate calls to any person sontract or tariff containing to equirement that:	shall provide such	services under			
Tariff Advice	101.07				. prohibit such person from number or billing info originating telephone sub- of such subscriber for suc	ormation without scriber and obtaini	notifying the			

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Ву:	Title: Manager, Regulatory Affairs
Lisa Phillips	

RCA Canc	NO. 251 eling:		OR	IGINA	\L		Sheet No. Sheet No.	6-46	6	
							IUNICATIONS SYSTE , AND ACS	EMS, ALAS	KA	
						AC	CESS SERVICES			
6.	Switched Access Service (Cont'd)									
	6.9	Commo	on Sw	vitching, Transport Termination and Interim NXX Optional Features (Cont'd)						es (Cont'd)
		6.9.1.	Con	nmon (	Switch	ing No	nchargeable Optional	Features (0	Cont'd)	
			F.	Auto	matic	Numbe	er Identification ("ANI")	(Cont'd)		
				7.	Rest	rictions	on Use and Sale of A	ANI (Cont'd)	)	
					b. 2. prohibit such person from disclosing any information derived from the automatic number identification for any purpose other than performing the services or transactions that are the subject of the originating telephone subscriber's call; ensuring network performance security; compiling, using and disclosing aggregate information; and complying with applicable law or legal process.					
			G.	Up to	7 Dig	jit Outp	oulsing of Access Digit	S		
	G. Up to 7 Digit Outpulsing of Access Digits  This option provides for the end office capability of providing up to 7 digits of the uniform access code (950-1/OXXX) 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 FGB.									ated premises. ccess code be the customer mission of the
	Advice	-	Orde	er No	4 of th	e Rea	ulatory Commission of	: Effectiv	ve: February	20, 2015

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By: \_\_\_\_\_ Title: Manager, Regulatory Affairs

RCA Canc	NO. 251 eling:		OR	IGINAL	Sheet No. Sheet No.	6-47					
				/a ALASKA COMMUNIC LOCAL SERVICE, AND		IS, ALASKA					
				ACCESS	SERVICES						
6.	Switched Access Service (Cont'd)										
	6.9 Common Switching, Transport Termination and Interim NXX Optional Features (Cont'd)										
		6.9.1.	Com	nmon Switching Nonchar	geable Optional Fe	eatures (Cont'd)					
			Н.	Service Class Routing							
				This option provides the office to a trunk group class of service (e.g., of (e.g., -0, 0+, 01+, or 0) provided in suitably example available with FGD.	based on the line ce prefix indicator 800 or 900). It is						
			I.	Alternate Traffic Routing	g						
		This option provides the capability of directing originating traffic from an end office (or appropriately equipped access tandem) to a trunk group (the "high usage" group) to a customer designated premises until that group is fully loaded, and then delivering additional originating traffic (the "overflowing" traffic) from the same end office or access tandem to a different trunk group (the "final" group) to a second customer designated premises. The customer shall specify the last trunk CCS desired for the high usage group. It is provided in suitably equipped end office or access tandem switches. It is available with FGD.									
			J.	Trunk Access Limitation	า						
	This option provides for the routing of originating 900 service calls to a specified number of transmission paths in a trunk group, in order to limit (choke) the completion of such traffic to the customer. Calls to the designated service which could not be completed over the subset of transmission paths of the trunk group, i.e., the choked calls, would be rerouted to reorder tone. It is provided in all Company electronic end offices and where available in electromechanical end offices. It is available with FGD.										
	Advice		Ordo	or No. 4 of the Regulators	/ Commission of	Effactive: Ec	shruary 20, 2015				

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Ву: \_\_\_\_\_ Title: Manager, Regulatory Affairs

	RCA NO. 251 Canceling:			RIGINAL	Sheet No. Sheet No.	6-48	
				o/a ALASKA COI S LOCAL SERVI	MMUNICATIONS SYST CE, AND ACS	EMS, ALASKA	
				,	ACCESS SERVICES		
6.	Switch	ned Acces	ss Se	ervice (Cont'd)			
	6.9	Comm	on S	witching, Transpo	ort Termination and Inte	rim NXX Optional I	Features (Cont'd)
		6.9.1.	Cor	mmon Switching	Nonchargeable Optiona	al Features (Cont'd	)
			K.	Call Gapping A	Arrangement		
				routing of origin transmission pevery five second the customer. feature, i.e., th	ovided in suitably equipperating calls to 900 servicaths in a trunk group at conds, in order to limit (Calls to the designated e choked calls, would be selected FGD equipperations.	ce to be switched in a prescribed rate choke) the comple service which are to e routed to a no-complete.	in the end office to all of flow, e.g., one call stion of such traffic to denied access by this circuit announcement.
			L.		Arrangement for Use w ATS or WATS-type serv		service Utilized in the
				service groups second special	nich is provided in asso s, provides for the auto I access service group, This option is available v	matic overflow of to when the first gro	terminating calls to a purp has exceeded its
			M.		er Line Service Screeni Provision of WATS or W		
				party address geographical b that end user's is provided in	ovides the ability to veri (by screening the call bands selected by the service agreement with all Company electroni ical end offices, which a with FGD.	led NPA and/or N Company) which in the customer, e.g c end offices and	NXX on the basis of s in accordance with ., WATS. This option , where available, in
T	<b>4</b> A	: 194-251					

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Title: Manager, Regulatory Affairs

RCA Canc	NO. 251 eling:		OR	IGINAL	Sheet No. Sheet No.	6-49					
				/a ALASKA COMMUNIC/ LOCAL SERVICE, AND		S, ALASKA					
	ACCESS SERVICES										
6.	Switche	ed Acces	ss Ser	vice (Cont'd)							
	6.9	Commo	on Sw	ritching, Transport Termir	nation and Interim	NXX Optional Fea	tures (Cont'd)				
		6.9.1.	Com	ımon Switching Noncharç	geable Optional Fe	eatures (Cont'd)					
			N.	Hunt Group Arrangeme Provision of WATS or W			rice Utilized in the				
				This option provides the special access service special access sometimes of the special action the Company. This fer service offices. It is available.	services (e.g., 800 when the hunting m the customer to						
			Ο.	Uniform Call distribution Arrangement of Use with Special Access Service Utilized in the Provision of WATS or WATS-Type Services							
				This option provides a t for an even distribution access services utilized the hunt group. Where designated WATS serving	n of terminating in the provision of available, this fe	calls among the of WATS or WATS eature is only prov	available special S-type services in vided in Company				
			P.	Nonhunting Number Ass Distribution Arrangemen Provision of WATS or W	nts for Use with Sp	pecial Access Serv					
			This option provides an arrangement, for an individual special access service utilized in the provision of WATS or WATS-type services within a multi-line hunt or uniform call distribution group, that provides access to that special access service within the hunt or uniform call distribution group, when it is idle or provides busy tone when it is busy, when the nonhunting number s dialed, without hunting to the next idle number. Where available, this feature is only provided in Company designated WATS serving offices. It is available with FGs A, B, and D.								
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Ву: \_ Title: Manager, Regulatory Affairs

RCA Canc	NO. 251 eling:		OR	IGINAL		Sheet No. Sheet No.	6-50			
					KA COMMUNIC. SERVICE, AND	ATIONS SYSTEM ACS	IS, ALASKA	[		
					ACCESS	SERVICES				
6.	Switched Access Service (Cont'd)									
	6.9 Common Switching, Transport Termination and Interim NXX Optional Features (Cont'd)									
		6.9.1.	Com	nmon Sw	itching Nonchar	geable Optional Fe	eatures (Cont'd)			
			Q.	Digital S	Switched 56 Serv	vice				
				suitable facilities	equipped end	r's premise and a iice switching and Digital Switched Doffices.				
		6.9.2.	Tran	sport Te	rmination Nonch	nargeable Optiona	l Features			
			A.	Rotary I	Dial Station Sign	aling				
				from rot	tary dial stations This option is p	s to the customer provided in the fo		ses for originating type of transport		
				1.	Coin, Non-Coin	:				
					case of non-cooriginating coin	oin, and routing o	f 0+, 0-, 1+, 01+ alls requiring opera	ntrol, except in the or 011+ prefixed ator assistance to		
					group dedicated provided in ass arrangement is the ANI optional equipped with the	d to operator assistant of the content of the conte	isted calls, this and Service Class Row by the customer in the preponderance will be terminated	outed over a trunk rangement is only uting option. This n conjunction with e of trunk groups in the customer's in the customer's		
	Advice d to com		Orde	er No. 4 o	of the Regulatory	Commission of	Effective: Fe	ebruary 20, 2015		

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Ву: Title: Manager, Regulatory Affairs Lisa Phillips

RCA NO. 251 Canceling:	ORIGINAL	Sheet No. Sheet No.	6-51
A00 05 ALAQKA			

ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS

### **ACCESS SERVICES**

- Switched Access Service (Cont'd)
  - 6.9 Common Switching, Transport Termination and Interim NXX Optional Features (Cont'd)
    - 6.9.2. Transport Termination Nonchargeable Optional Features (Cont'd)
      - B. Operator Trunk Coin, Non-Coin, or Combined Coin and Non-Coin (Cont'd)
        - 2. Combined Coin and Non-Coin

When so equipped, the ANI optional feature provides for the forwarding of information digits which identify that the call has originated from a hotel or motel, and whether room number identification is required, or that special screening is required, e.g., for coinless public stations, dormitory or inmate stations, or other screening arrangements agreed to between the customer and the Company.

C. Operator Trunk - Full Feature

This option provides the initial coin return control function to the customer's operator. It is available with FGD and is provided as a trunk type of transport termination.

- 6.9.3. Chargeable Optional Features
  - A. Interim NXX Translation

This service is an originating offering utilizing trunk side switched access service and provides a customer identification function based on the dialed SAC and NXX code. For example, when a 1+900+NXX-XXXX call is originated by an end user, the Company will perform the customer identification function based on the dialed digits to determine the customer location to which the call is to be routed. If the call originates from an end office switch not equipped to provide the customer identification function, the call will be routed to an office at which the function is available. Once customer identification has been established, the call will be routed to that customer. Calls originating from an end office switch at which the customer identification function is performed, but to which the customer has not ordered Interim.

NXX Translation, will be blocked. Calls to a 900 number from coin telephones, 0+, 0-, 10XXX, Inmate Service, Hotel/Motel Service and calling card calls will be blocked. The manner in which Interim NXX Translation is provided is dependent on the status of the end office from which the service is provided (i.e., equipped with equal access capabilities or not equipped with equal access capabilities).

Tariff Advice 194-251

Issued to comply with Order No. 4 of the Regulatory Commission of Alaska in Docket No. U-13-190, dated April 22, 2014

Effective: February 20, 2015

ssued By: ACS OF ALASKA, LLC	
Зу:	Title: Manager, Regulatory Affairs
Lisa Phillips	

Olvi	MUNI	CATIONS	5, ACS LC	OCAL SERVIC	E, AND ACS									
					ACCESS SERVIC	ES								
	Switc	hed Acce	d Access Service (Cont'd)											
	6.9	Commo	non Switching, Transport Termination and Interim NXX Optional Features (Cont'd)											
		6.9.3.	Charge	argeable Optional Features										
			B. 80	00 Data Base S	Service									
			W ut pe cu	hen a 1+800+l ilize the Signa erform the iden astomer over F	NXX-XXXX call is orig lling System 7 ("SS7" utification function. The FGD switched access.	inated by an end un network to query e call will then be i	itched access service. user, the Company will v an 800 data base to routed to the identified							
			or		ty of SS7 service at t		provided is dependent n which the service is							
			-	with Service		SP") capability for	in end office equipped r querying centralized that end office.							
			-	equipped wi delivered to	th SSP customer ide	ntification capabilit on which the end	at an end office not y, the 800 call will be I office is homed and tralized data bases.							
			-	equipped w tandem on v feature, or th	rith SSP customer in which the end office	lentification capab s homed is not ed med to an access	at an end office not bility and the access quipped with the SSP tandem, the Company data bases.							
					ges as set forth in S blicable for the FGD sv		e in addition to those vice.							

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RCA NO. 251 Canceling:		OF	RIGINAL	Sheet No. Sheet No.	6-53		
				o/a ALASKA COMMUNIC S LOCAL SERVICE, AND		MS, ALASKA	
				ACCESS	SSERVICES		
6.	Switch	ned Acce	ss Se	ervice (Cont'd)			
	6.9	Comm	on S	witching, Transport Termi	ination and Interim	NXX Optional Fea	atures (Cont'd)
		6.9.1.	Cor	mmon Switching Nonchai	rgeable Optional F	eatures (Cont'd)	
			J.	Dial Pulse Address Sig	naling		
			n provides for the r, between the en emises (in either dith FGC.	d office switching			
			K.	Service Class Routing			
				This option provides the office to a trunk group class of service (e.g., (e.g., -0, 0+, 01+, or 0 provided in suitably exavailable with FGs C are	to a customer de coin, multiparty or 11+) or Service Aquipped end offic	signated premises, hotel/motel), serviccess Code (e.g.,	based on the line ice prefix indicator 800 or 900). It is
			L.	Alternate Traffic Routin	g		
				This option provides the office (or appropriately usage" group) to a culoaded, and then delistraffic) from the same (the "final" group) to a shall specify the last provided in suitably example of the same of th	equipped access ustomer designate vering additional end office or accessecond customer trunk CCS desireduipped end office	tandem) to a truned premises untiler originating traffices tandem to a different designated premised for the high us	k group (the "high that group is fully (the "overflowing" iferent trunk group es. The customer sage group. It is
			M.	Trunk Access Limitation	n		
				This option provides specified number of to (choke) the completion	ransmission paths	s in a trunk group	, in order to limit

This option provides for the routing of originating 900 service calls to a specified number of transmission paths in a trunk group, in order to limit (choke) the completion of such traffic to the customer. Calls to the designated service which could not be completed over the subset of transmission paths of the trunk group, i.e., the choked calls, would be rerouted to reorder tone. It is provided in all Company electronic end offices and where available in electromechanical end offices. It is available with FGs C and D.

Tariff Advice 194-251		
Issued to comply with Order No. 4 of the Regulatory Commission of	Effective:	February 20, 2015
Alaska in Docket No. U-13-190, dated April 22, 2014		-

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	NO. 251 eling:		OR	IGINAL	Sheet No. Sheet No.	6-54	
				/a ALASKA COMMUNIC LOCAL SERVICE, AND		S, ALASKA	
				ACCESS	SERVICES		
6.	Switche	ed Acces	s Sei	rvice (Cont'd)			
	6.9	Commo	n Sw	ritching, Transport Termi	nation and Interim	NXX Optional Fea	tures (Cont'd)
		6.9.1.	Com	mon Switching Nonchar	geable Optional Fe	eatures (Cont'd)	
			N.	Call Gapping Arrangem	ent		
				This option, provided in routing of originating ca transmission paths in a every five seconds, in the customer. Calls to the feature, i.e., the choked It is provided in selected FGD.	ills to 900 service to trunk group at a porder to limit (cholothe designated serviced by really, would be really.	o be switched in the prescribed rate of the completion vice which are derected to a no-circular to but and the control of the	ne end office to all flow, e.g., one call of such traffic to lied access by this uit announcement.
			Ο.	Band Advance Arrange provision of WATS or W			vice Utilized in the
				This option, which is preservice groups, provide second special access call capacity. This option	es for the automati service group, wh	ic overflow of terr en the first group	ninating calls to a has exceeded its
			P.	End Office User Line S Utilized in the Provision			al Access Service
				This option provides the party address (by screegeographical bands see that end user's service is provided in all Comelectromechanical end of the transfer of	eening the called lected by the Com agreement with the pany electronic eroffices, which are constants.	NPA and/or NXX npany) which is in a customer, e.g., V and offices and, w	Con the basis of accordance with VATS. This option here available, in
Issue		nply with		r No. 4 of the Regulatory 190, dated April 22, 201		Effective: Feb	oruary 20, 2015
Issue	ed By: A	CS OF A	LASI				

\_\_\_\_\_ Title: Manager, Regulatory Affairs
Lisa Phillips

	NO. 25 <sup>2</sup> eling:	1	OR	IGINAL	Sheet No. Sheet No.	6-55	-					
	CS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS											
	ACCESS SERVICES											
6.	. Switched Access Service (Cont'd)											
	6.9	Commo	on Sw	itching, Transport Termir	nation and Interim	NXX Optional Fe	atures (Cont'd)					
		6.9.1.	Com	ımon Switching Noncharç	geable Optional Fe	eatures (Cont'd)						
			Q.	Hunt Group Arrangeme Provision of WATS or W			vice Utilized in the					
			This option provides the ability to sequentially access one or two or more special access services utilized in the provision of WATS services (e.g., 800 service special access services) in the terminating direction, when the hunting number of the special access service group is forwarded from the customer to the Company. This feature is provided in all Company designated WATS service offices. It is available with FGs A, B, C, and D.									
			R.	Uniform Call distribution Utilized in the Provision			al Access Service					
				This option provides a t for an even distribution access services utilized the hunt group. Where designated WATS serving	n of terminating in the provision a available, this fe	calls among the of WATS or WAT eature is only pro	available special S-type services in vided in Company					
			S.	Nonhunting Number Ass Distribution Arrangemen Provision of WATS or W	nts for Use with Sp	pecial Access Ser						
	This option provides an arrangement, for an individual special access service utilized in the provision of WATS or WATS-type services within a multi-line hunt or uniform call distribution group, that provides access to that special access service within the hunt or uniform call distribution group, when it is idle or provides busy tone when it is busy, when the nonhunting number s dialed, without hunting to the next idle number. Where available, this feature is only provided in Company designated WATS serving offices. It is available with FGs A, B, C, and D.											
Issue	Tariff Advice 194-251 ssued to comply with Order No. 4 of the Regulatory Commission of Effective: February 20, 2015 Alaska in Docket No. U-13-190, dated April 22, 2014											
				<del></del>								

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RCA NO. 251 ORIGINAL Canceling:						Sheet No. Sheet No.	6-56			
	ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS									
	ACCESS SERVICES									
6.	Switch	ed Acces	ss Se	rvice (Cont'd)						
	6.9	Comm	on Sv	vitching, Trans	port Termi	nation and Interin	n NXX Optional Fe	eatures (Cont'd)		
		6.9.1.	Con	nmon Switchin	g Nonchar	geable Optional F	eatures (Cont'd)			
			T.	Digital Switch	ned 56 Ser	vice				
				suitable equi	pped end able of trai	user's premise v	which uses end	ner's premise and a office switching and os. Digital Switched GD offices.		
		6.9.2.	Trar	nsport Termina	ation Nonch	nargeable Option	al Features			
			A.	Rotary Dial S	Station Sign	naling				
				from rotary of calls. This	lial stations option is	s to the custome provided in the	r designated prer	y address signaling mises for originating ic type of transport hked basis.		
			В.	Operator Tru	nk – Coin,	Non-Coin, or Cor	mbined Coin and	Non-Coin		
				non-coin ope end offices a	ration. It is nd other C	s available only v	vith FGC and is p es where equipm	combined coin and rovided in electronic ent is available. It is		
				1. Coin	, Non-Coin	:				
				case origi	of non-conating coin	oin, and routing	of 0+, 0-, 1+, 01 alls requiring ope	control, except in the + or 011+ prefixed erator assistance to		
Tariff	Because operator assisted coin calling traffic is routed over a trunk group dedicated to operator assisted calls, this arrangement is only provided in association with the Service Class Routing option. This arrangement is normally ordered by the customer in conjunction with the ANI optional feature, since the preponderance of trunk groups equipped with this arrangement will be terminated in the customer's automated operator services system, rather than in the customer's manual cord boards.  Tariff Advice 194-251									
				er No. 4 of the	Regulatory	/ Commission of	Effective:	February 20, 2015		

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\_\_\_\_\_ Title: Manager, Regulatory Affairs

RCA NO. 251 Canceling:			ORIGINAL			Sheet No. Sheet No.	6-57	
					KA COMMU SERVICE, A	NICATIONS SYSTE AND ACS	MS, ALASKA	
					ACCI	ESS SERVICES		
6.	Switche	ed Acces	ss Sei	vice (Co	ont'd)			
	6.9	Commo	on Sw	ritching,	Transport Te	ermination and Interir	m NXX Optional Fea	atures (Cont'd)
		6.9.2.	Tran	sport Te	ermination No	onchargeable Option	al Features (Cont'd	)
			B.	Operate	or Trunk - Co	oin, Non-Coin, or Cor	mbined Coin and No	on-Coin (Cont'd)
				(2)	Combined (	Coin and Non-Coin		
					forwarding originated identificatio coinless p	equipped, the ANI of information digi from a hotel or n is required, or that ublic stations, dornarrangements agree	ts which identify motel, and wheth special screening in hitory or inmate	that the call has ner room number s required, e.g., for stations, or other
			C.	Operate	or Trunk - Fu	II Feature		
					or. It is availa	s the initial coin reto able with FG D and i		
	f Advice		Orde	er No. 4 (	of the Regula	atory Commission of	Effective: F	ebruary 20, 2015
Alasi	ka in Dod	cket No.	U-13-	190, dat	ed April 22,		LIICOUVE. T	
Issue	ed By: A	CS OF A	ALAS	KA, LLC				
Bv.						Title: Manager Red	nulatory Affairs	

RCA NO. 251 ORIGINAL Canceling:			IAL	Sheet No. Sheet No.	6-58		
				LASKA COMMUNIC CAL SERVICE, AND		IS, ALASKA	
				ACC	ESS SERVICES		
6.	Switch	ed Acces	s Service	(Cont'd)			
	6.9	Commo	n Switch	ng, Transport Termir	nation and Interim	NXX Optional Fea	tures (Cont'd)
		6.9.3.	Charge	able Optional Feature	es		
			A.	Interim NXX Transla	ation		
				This service is an observice and provided dialed SAC and NX is originated by an identification function customer location to from an end officidentification function is available the call will be rour office switch at which but to which the customer location function is available the call will be rour office switch at which the customer local with the customer local with the customer local with the service which the service service and provide and provide the service and provide and provide the service an	es a customer in X code. For examend user, the Connection based on the control with the call is the control will be control to the customer tower has not ordivill be blocked.  The control will be blocked.	dentification function ple, when a 1+90 company will perform the dialed digits to be routed. If quipped to provide routed to an official control of the dialed digits to be routed to an official control of the dialet dia	on based on the 0+NXX-XXXX call orm the customer to determine the the call originates de the customer ffice at which the been established, ating from an end tion is performed, number from coin lotel Service and hich Interim NXX ne end office from the equal access
				capabilities or not ed NXX Translation is access capabilities, access service.	provided from an	end office not eq	uipped with equal
			B.	800 Data Base Serv	vice		
				800 Data Base Acc access service. While user, the Company query an 800 data be then be routed to access.	hen a 1+800+NX will utilize the Signase to perform the	X-XXXX call is orig gnaling System 7 ( e identification fund	ginated by an end "SS7") network to ction. The call will
			Order No	o. 4 of the Regulatory		Effective: Fe	ebruary 20, 2015

Issued	By: ACS OF ALASKA, LLC		
Ву:		Title:	Manager, Regulatory Affairs
-	Lisa Phillips		

RCA NO. 251 Canceling:		I	ORI	GINAL	Sheet No. Sheet No.	6-59			
	ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS								
				ACC	CESS SERVICES				
6.	Switche	ed Acces	ss Ser	vice (Cont'd)					
	6.9	Commo	on Swi	tching, Transport	Termination and Interim	n NXX Optional Fea	itures (Cont'd)		
		6.9.3.	Char	geable Optional Fe	eatures (Cont'd)				
			В.	800 Data Base Se	rvice (Cont'd)				
					ich 800 data base acc of SS7 service at the ed following:				
				with Service S	a base access service Switching Point ("SSP I such service will be p	") capability for qu	erying centralized		
				equipped with delivered to the	ata base access serv SSP customer identifne access tandem on ped with the SSP featu	ication capability, the which the end off	ne 800 call will be ice is homed and		
				equipped with tandem on wh feature, or th	ata base access serven SSP customer iden nich the end office is had end office is not make special arran	itification capability nomed is not equip homed to an acc	and the access ped with the SSP cess tandem, the		
				, ,	s as set forth in Sect cable for the FGC or F				
Issue		nply with		No. 4 of the Regu 90, dated April 22	latory Commission of , 2014	Effective: Fe	oruary 20, 2015		
Issue	ed By: A	CS OF A	ALASK	A, LLC					
Ву:					_ Title: Manager, Reg	Julatory Affairs			

	NO. 25 <sup>-</sup> eling:	1	ORIGINAL Sheet No. 7-1 Sheet No.							
	ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS									
			ACCESS SERVICES							
7.	Specia	l Access	Service							
	7.1	General								
		Special access service provides a transmission path to connect customer designated premises, directly, through a Company hub or hubs where bridging or multiplexing functions are performed, or to connect a customer designated premises and a WATS Serving Office, or to connect a customer designated premises to a Public Packet Data Network Service. Special access service includes all exchange access not utilizing Company end office switches.								
		The connections provided by special access service can be either analog or digital Analog connections are differentiated by spectrum and bandwidth. Digital connection are differentiated by bit rate.								
		7.1.1	Channel Types							
			There are five types of channels. Each type has its own characteristics. All are subdivided by one or more of the following:							
			<ul> <li>Transmission specifications,</li> <li>Bandwidth,</li> <li>Speed (i.e., bit rate), and</li> <li>Spectrum</li> </ul>							
			Customers can order a basic channel and select from a list of those available transmission parameters and channel interfaces that they desire in order to meet specific communications requirements.							
			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 or to imply that the channel is limited to a particular use.							
			Following is a brief description of each type of channel:							
	Voice Grade - a channel for the transmission of analog signals within an approximate bandwidth of 300 to 3000 Hz.									
			Program Audio – a channel for the transmission of audio signals. The nominal frequency bandwidths are from 200 to 3500 Hz, from 100 to 5000 Hz, from 50 to 8000 Hz, or from 50 to 15000 Hz.							
Toritt	Advisa	194-251								
Issue	d to cor	nply with	Order No. 4 of the Regulatory Commission of Effective: February 20, 2015 J-13-190, dated April 22, 2014							

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Ву:		Title: Manager, Regulatory Affairs
Lisa	Phillips	-

	NO. 25 <sup>2</sup> eling:	1	ORIGINAL	Sheet No. Sheet No.	7-2						
	ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS										
7.	ACCESS SERVICES Special Access Service										
	7.1	General	(Cont'd)								
		7.1.1	Channel Types (Cont'd)								
			Video - a channel for the tra or National Television Syst associated 5 or 15 kHz audi or 30 Hz to 6.6 MHz	ems Committee	color video signal	and one or two					
			Digital Data - a channel for rates of 2.4, 4.8, 9.6, 19.2, 5			ous serial data at					
			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 through 7.9.	ch of the channe	I types are provide	ed in Section 7.4					
	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 Section 7.2.5. 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 Section 7.2.1.										
			For example, a customer macustomer designated premismbps channels. The 1.544 same or a different hub to customer designated premieither the 1.544 mbps or the	ses to a Compan I mbps channels voice grade char ses or hubs. C	y hub for multiple: may be further nanels or may be eleptional features n	xing to two 1.544 nultiplexed at the extended to other					

Effective: February 20, 2015

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By: \_\_\_\_\_ Title: Manager, Regulatory Affairs

RCA NO. 251 Canceling:			ORIGINAL	Sheet No. Sheet No.	7-3	
			C d/b/a ALASKA COMMI ACS LOCAL SERVICE,		EMS, ALASKA	
			ACC	ESS SERVICES		
7,	Specia	l Access S	Service (Cont'd)			
	7.1 Genera		(Cont'd)			
		7.1.2	Service Descriptions			
			For the purposes of	ordering, there a	re five categories	of special access
			service. These are:		Service Designato	<u>r Codes</u>
			Voice Program Audio Video Digital High Capacity  Each service consist package (customized optional features and the customer. Technoptional features are interfaces are described.	s of a basic chann or pre-defined), ch functions are adde ical specification pa d functions are c	nannel interface(s) and to construct the ackages are describ	and, when desired, e service desired by ped in Section 11.2,
			Customized technic technically feasible. specifications are no opportunity to change When a customized Additional engineering advised and given the	If the Company det t compatible, the cu the order. channel is ordered g charges apply.	ermines that the reustomer will be adverted the customer will in such cases, the	equested parameter vised and given the be notified whether
			The channel descript characteristics of the provided between designated premises functions are perform premises and a WAT	e basic channel a customer designat and a Company ned, between hubs	ind indicate wheth ed premises, bet hub where bridg	ner the channel is tween a customer ing or multiplexing
	CC A alvia a	194-251	,			

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Alaska in Docket No. U-13-190, dated April 22, 2014

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By:	Title: Manager, Regulatory Affairs
Lisa Phillips	_

RCA NO. 251 Canceling:			_0	RIGINAL	Sheet No. Sheet No.	7-4	
			LC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA S, ACS LOCAL SERVICE, AND ACS				
				AC	CCESS SERVICES		
7,	Specia	al Access	s Ser	vice (Cont'd)			
	7.1 General (Cont'd)						
		7.1.2	Ser	vice Descriptions	(Cont'd)		
			A.	transmission pa	aining to the technical trameters that are a splayed in matrices set	vailable with ea	ch package. This
			B.	be symmetrical or symmetrical or between compat	ees at each point of te or asymmetrical. On a asymmetrical, but co ible channel interfaces se are set forth in Sec	a multi-point servi mmunications ca s. Only certain ch	ce they may also be in only be provided nannel interfaces are
			C.	predefined techn Technical Refer channel is reque	channel interface conical specifications parences set forth in Secreted, all channel interservice are available versice are available versice.	ckages. These a ection 7.1.2.F. V rface combination	are delineated in the When a customized ns available with the
			D.	access service functions inform packages they a forth in Section	atures and functions are described in this ation also indicates are available. Such in 11.2 with the optional anical specifications pa	section. The o with which tecl formation is displ feature or function	ptional features and hnical specifications ayed in matrices set n listed down the left
			E.	existing transr specifications do services exceed	vill maintain services in mission specification on the standing the standards als specified in this tari	ns provided dards listed in th listed will be	such performance is provision. Those
Tox	ff Advice	e 194-25 <sup>,</sup>	1				

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RCA NO. 251 Canceling:		ORIG	INAL	Sheet No.	7-5	<u> </u>  -	
			C d/b/a ALASKA COMMUNICA ACS LOCAL SERVICE, AND A			TEMS, ALASKA	
				ACC	ESS SERVICES		
7,	Specia	al Access	Service	(Cont'd)			
	7.1	Genera	I (Cont'd	)			
		7.1.2	Service	e Descriptions (C	Cont'd)		
			5	specifications sta		1985, will conform to this tariff or in the twice:	
			[ - - - F	/oice Grade Digital Data 2.4,4.8,9.6&56. 19.2 kbps 64.0 kbps Program Audio /ideo High Capacity	0 kbps	TR-NWT-000335 PUB 41004, Table TR-NWT-000341 PUB 62310 INC Bulletin CB-II GR-342-CORE GR-337-CORE GR-338-CORE GR-342-CORE GR-342-CORE GR-54-CORE PUB 41451	e 4
		7.1.3	Service	e Configurations			
				There are two types of service configurations over which special access servare provided: Point-to-point service and multi-point service.		ial access services	
			A. Point-to-Point Service				
			€ f c	either on a direct unctions are pe	tly connected basis rformed, or a custo	two customer des s or through a hub omer designated pre Access Service, and	where multiplexing emises and a wire
Issu	ed to cor			o. 4 of the Regu ), dated April 22	latory Commission	of Effective: F	February 20, 2015

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RCA NO. 251	ORIGINAL	Sheet No.	7-6
Canceling:		Sheet No.	

ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS

### **ACCESS SERVICES**

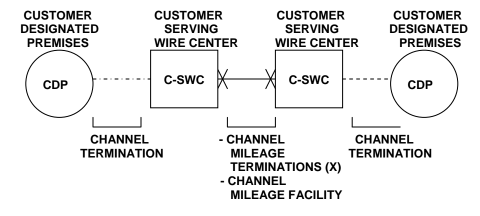
- 7, Special Access Service (Cont'd)
  - 7.1 General (Cont'd)
    - 7.1.3 Service Configurations (Cont'd)

Applicable rate elements are:

- Channel Terminations
- Channel Mileage (as applicable)
- Optional Features and Functions (when applicable)

A special access surcharge, as set forth in Section 7.3, may be applicable.

The following diagram depicts a point-to-point voice grade service connecting two customer designated premises ("CDP"). The service is provided with C-type conditioning.



### \_\_OPTIONAL FEATURES AND FUNCTIONS\_ C-TYPE CONDITIONING

Applicable rate elements are:

- Channel Terminations (applicable one (1) per CDP)
- Channel Mileage
- 2 Channel Mileage Terminations plus
- 1 section, Channel Mileage Facility per mile
- C-Type Conditioning Optional Feature

Tariff Advice 194-251 Issued to comply with Order No. 4 of the Regulatory Commission of Alaska in Docket No. U-13-190, dated April 22, 2014	Effective: February 20, 2015	

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Зу:	Title: Manager, Regulatory Affairs
Lisa Phillips	_

RCA NO. 251	ORIGINAL	Sheet No.	7-7
Canceling:		Sheet No.	

ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS

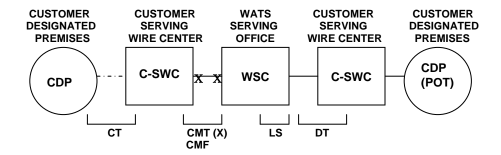
## **ACCESS SERVICES**

# 7. Special Access Service (Cont'd)

## 7.1 General

## 7.1.3 Service Configurations (Cont'd)

The following diagram depicts a point-to-point voice grade service connecting a customer designated premises to a WATS serving office.



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 Terminations plus
  - 1 section, Channel Mileage Facility per mile
- Special Access Surcharge\*

Tariff Advice 194-251

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<sup>\*</sup>May not apply if exemption certification is provided.

	NO. 25 <sup>2</sup> eling:	I	ORIO	SINAL	Sheet No. Sheet No.	7-8	
				ALASKA COMN OCAL SERVICE	MUNICATIONS SYST , AND ACS	EMS, ALASKA	
				ACC	CESS SERVICES		
7.	Specia	Access :	Service	(Cont'd)			
	7.1	General	(Cont'o	d)			
		7.1.3	Ser	vice Configuratio	ons (Cont'd)		
			В.	Multi-point Ser	vice.		
				through one caccess service	or more Company h	ubs. Only certa multi-point service	designated premises ain types of special ce. These are so nnel.
				service is a m available with a	id-link. There is no a multi-point service.	limitation on the However, when r	ns) on a multi-point number of mid-links more than three mid- erall service may be
				package, as se technically pos characteristics	et forth in Sections 7 ssible. If the Comp	7.1.2 and 11.2, with the court of the court	nical specifications Il be provided when that the requested patible, the customer are order.
				National Excha	ange Carrier Associa	ation, Inc. Tariff F	red bridging hub(s). FCC No. 4 identifies of bridging functions
				Applicable Rate	e Elements are:		
				<ul><li>Channel M each custo</li><li>Bridging</li></ul>	erminations (one per lileage (as applicable mer designated pren Optional Features an	e between the sen hises and the hub	rving wire center for and between hubs)
		194-251			ulatory Commission o		February 20, 2015

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RCA NO.	251
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Sheet No. Sheet No.

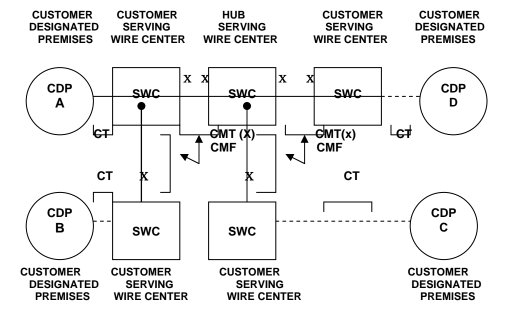
7-9

ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS

#### ACCESS SERVICES

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

The special access surcharge, as set forth in Section 7.3, may be applicable. Example: Voice Grade multi-point service connecting four customer designated premises ("CDP") via two customer specified bridging hubs.



- CT Channel Termination
- **CMT- Channel Mileage Termination**
- CMF- Channel Mileage Facility
  - Bridging Port

Applicable Rate Elements are:

- Channel Terminations (4 applicable)
- Channel Mileage
- 2 Channel Mileage Terminations per Channel Mileage Facility section for a total of 8 plus\*
- 4 sections, Channel Mileage Facility per mile
- Bridging Optional Feature (6 applicable, i.e., each bridge port)

Tariff Advice 194-251

Issued to comply with Order No. 4 of the Regulatory Commission of Alaska in Docket No. U-13-190, dated April 22, 2014

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By: Lisa Phillips

Title: Manager, Regulatory Affairs

customer can select different types of transmission at different times. A customer may use a service in any privately beneficial manner. However, where technical or engineering changes are required to effectuate an alternate use, the Company will make such special arrangements available on an individual case basis.  The arrangement required to transfer the service from one operation to the other (i.e., the transfer relay and control leads) will be rated and provided on an individual case basis. The customer will pay the stated tariff rates for the access service rate elements for the service ordered (i.e., Channel Terminations, Channel Mileage (as applicable) and Optional Features and Functions (if any))  7.1.5 Special Facilities Routing  A customer may request that the facilities used to provide special access service be specially routed. The regulations, rates and charges for Special Facilities Routing (i.e., Avoidance, Diversity, and Cable-Only) are set forth in Section 8.  7.1.6 Design Layout Report  At the request of the customer, the Company will provide to the customer the make-up of the facilities and services provided under this tariff as special access service to aid the customer in designing its overall service. This information will be provided in the form of a Design Layout Report. The Design Layout Report will be provided to the customer at no charge, and will be				C d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA ACS LOCAL SERVICE, AND ACS
7.1.4 Alternate Use  Alternate Use occurs when a service is arranged by the Company so that the customer can select different types of transmission at different times. A customer may use a service in any privately beneficial manner. However, where technical or engineering changes are required to effectuate an alternate use, the Company will make such special arrangements available on an individual case basis.  The arrangement required to transfer the service from one operation to the other (i.e., the transfer relay and control leads) will be rated and provided on an individual case basis. The customer will pay the stated tariff rates for the access service rate elements for the service ordered (i.e., Channel Terminations, Channel Mileage (as applicable) and Optional Features and Functions (if any))  7.1.5 Special Facilities Routing  A customer may request that the facilities used to provide special access service be specially routed. The regulations, rates and charges for Special Facilities Routing (i.e., Avoidance, Diversity, and Cable-Only) are set forth in Section 8.  7.1.6 Design Layout Report  At the request of the customer, the Company will provide to the customer the make-up of the facilities and services provided under this tariff as special access service to aid the customer in designing its overall service. This information will be provided in the form of a Design Layout Report. The Design Layout Report will be provided to the customer at no charge, and will be				ACCESS SERVICES
Alternate Use  Alternate Use occurs when a service is arranged by the Company so that the customer can select different types of transmission at different times. A customer may use a service in any privately beneficial manner. However, where technical or engineering changes are required to effectuate an alternate use, the Company will make such special arrangements available on an individual case basis.  The arrangement required to transfer the service from one operation to the other (i.e., the transfer relay and control leads) will be rated and provided on an individual case basis. The customer will pay the stated tariff rates for the access service rate elements for the service ordered (i.e., Channel Terminations, Channel Mileage (as applicable) and Optional Features and Functions (if any))  7.1.5 Special Facilities Routing  A customer may request that the facilities used to provide special access service be specially routed. The regulations, rates and charges for Special Facilities Routing (i.e., Avoidance, Diversity, and Cable-Only) are set forth in Section 8.  7.1.6 Design Layout Report  At the request of the customer, the Company will provide to the customer the make-up of the facilities and services provided under this tariff as special access service to aid the customer in designing its overall service. This information will be provided in the form of a Design Layout Report. The Design Layout Report will be provided to the customer at no charge, and will be	7.	Specia	I Access	Service (Cont'd)
Alternate Use occurs when a service is arranged by the Company so that the customer can select different types of transmission at different times. A customer may use a service in any privately beneficial manner. However, where technical or engineering changes are required to effectuate an alternate use, the Company will make such special arrangements available on an individual case basis.  The arrangement required to transfer the service from one operation to the other (i.e., the transfer relay and control leads) will be rated and provided on an individual case basis. The customer will pay the stated tariff rates for the access service rate elements for the service ordered (i.e., Channel Terminations, Channel Mileage (as applicable) and Optional Features and Functions (if any))  7.1.5 Special Facilities Routing  A customer may request that the facilities used to provide special access service be specially routed. The regulations, rates and charges for Special Facilities Routing (i.e., Avoidance, Diversity, and Cable-Only) are set forth in Section 8.  7.1.6 Design Layout Report  At the request of the customer, the Company will provide to the customer the make-up of the facilities and services provided under this tariff as special access service to aid the customer in designing its overall service. This information will be provided in the form of a Design Layout Report. The Design Layout Report will be provided to the customer at no charge, and will be		7.1	General	(Cont'd)
customer can select different types of transmission at different times. A customer may use a service in any privately beneficial manner. However, where technical or engineering changes are required to effectuate an alternate use, the Company will make such special arrangements available on an individual case basis.  The arrangement required to transfer the service from one operation to the other (i.e., the transfer relay and control leads) will be rated and provided on an individual case basis. The customer will pay the stated tariff rates for the access service rate elements for the service ordered (i.e., Channel Terminations, Channel Mileage (as applicable) and Optional Features and Functions (if any))  7.1.5 Special Facilities Routing  A customer may request that the facilities used to provide special access service be specially routed. The regulations, rates and charges for Special Facilities Routing (i.e., Avoidance, Diversity, and Cable-Only) are set forth in Section 8.  7.1.6 Design Layout Report  At the request of the customer, the Company will provide to the customer the make-up of the facilities and services provided under this tariff as special access service to aid the customer in designing its overall service. This information will be provided in the form of a Design Layout Report. The Design Layout Report will be provided to the customer at no charge, and will be			7.1.4	Alternate Use
other (i.e., the transfer relay and control leads) will be rated and provided on an individual case basis. The customer will pay the stated tariff rates for the access service rate elements for the service ordered (i.e., Channel Terminations, Channel Mileage (as applicable) and Optional Features and Functions (if any))  7.1.5 Special Facilities Routing  A customer may request that the facilities used to provide special access service be specially routed. The regulations, rates and charges for Special Facilities Routing (i.e., Avoidance, Diversity, and Cable-Only) are set forth in Section 8.  7.1.6 Design Layout Report  At the request of the customer, the Company will provide to the customer the make-up of the facilities and services provided under this tariff as special access service to aid the customer in designing its overall service. This information will be provided in the form of a Design Layout Report. The Design Layout Report will be provided to the customer at no charge, and will be				Alternate Use occurs when a service is arranged by the Company so that the customer can select different types of transmission at different times. A customer may use a service in any privately beneficial manner. However, where technical or engineering changes are required to effectuate an alternate use, the Company will make such special arrangements available on an individual case basis.
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service be specially routed. The regulations, rates and charges for Special Facilities Routing (i.e., Avoidance, Diversity, and Cable-Only) are set forth in Section 8.  7.1.6 Design Layout Report  At the request of the customer, the Company will provide to the customer the make-up of the facilities and services provided under this tariff as special access service to aid the customer in designing its overall service. This information will be provided in the form of a Design Layout Report. The Design Layout Report will be provided to the customer at no charge, and will be			7.1.5	Special Facilities Routing
At the request of the customer, the Company will provide to the customer the make-up of the facilities and services provided under this tariff as special access service to aid the customer in designing its overall service. This information will be provided in the form of a Design Layout Report. The Design Layout Report will be provided to the customer at no charge, and will be				A customer may request that the facilities used to provide special access service be specially routed. The regulations, rates and charges for Special Facilities Routing (i.e., Avoidance, Diversity, and Cable-Only) are set forth in Section 8.
make-up of the facilities and services provided under this tariff as special access service to aid the customer in designing its overall service. This information will be provided in the form of a Design Layout Report. The Design Layout Report will be provided to the customer at no charge, and will be			7.1.6	Design Layout Report
,g				At the request of the customer, the Company will provide to the customer the make-up of the facilities and services provided under this tariff as special access service to aid the customer in designing its overall service. This information will be provided in the form of a Design Layout Report. The Design Layout Report will be provided to the customer at no charge, and will be reissued or updated whenever these facilities are materially changed.

Issued to comply with Order No. 4 of the Regulatory Commission of Alaska in Docket No. U-13-190, dated April 22, 2014

Issued By: ACS OF ALASKA, LLC

Ву: Title: Manager, Regulatory Affairs Lisa Phillips

RCA NO. 251 Canceling:			ORIGINAL	Sheet No. Sheet No.	7-11	
			d/b/a ALASKA CO ACS LOCAL SER\	OMMUNICATIONS SYS' /ICE, AND ACS	TEMS, ALASKA	
				ACCESS SERVICES		
7.	Specia	I Access S	Service (Cont'd)			
	7.1	General	(Cont'd)			
		7.1.7	Acceptance Tes	sting		
				al charge, the Compa		customer's request,
			for loss, noise, a and spe services	ce grade analog services, 3-tone slope, DC continued C-message noise weeding in the order of services, a balance (improved leared the improved loss of	nuity, operational when these parar service. Addition oss) test will be	signaling, C-notched neters are applicable nally, for voice grade
			services include	er analog services (i.e. ps (i.e., digital data and tests applicable to the ser for service.	high capacity),	acceptance tests will
			voice grade se	ne above tests, Additionary rvice to test other para results will be made ava	meters is availab	ole at the customer's
		7.1.8	Ordering Option	s and Conditions		
			in Section 5. A associated with	service is ordered unde Also included in that se ordering special acces ellation Charges, etc.).	ection are other	charges that may be
Issu		nply with C	Order No. 4 of the -13-190, dated Ap	Regulatory Commission ril 22, 2014	of Effective	e: February 20, 2015
Issu	ed By: A	CS OF AL	ASKA, LLC			
Ву:				Title: Manager, R	egulatory Affairs	

RCA NO. 251			Ori	ginal	Sheet No. Sheet No.	7-12 7-12	_
				a ALASKA COMMI LOCAL SERVICE,	JNICATIONS SYST AND ACS	EMS, ALASKA	
				ACC	ESS SERVICES		
7.	Special	Access	Servi	ce (Cont'd)			
	7.2	Rate Re	gulat	ions			
		This sec			ic regulations goverr	ning the rates and	charges that apply
		7.2.1	Rate	e Categories			
			The	re are three basic ra	ate categories which	apply to Special A	ccess Service:
			-	Channel Mileage (coptional Features at The Channel Territhe communication serving wire cent Termination is a stechnical character access service is the type of signalias an optional feature termination charges channel is terminated premination charges channel is terminated premination charges of the serving wire company building the serving wir	ons (described in Section and Functions (described in Section 2) and the section and the section and the section and the section and the servire, except when: (1) the center are physically ingements) or virtually 323, and (2) the connection with the Comphone exchange section providing local exchange section and the section with the Comphone exchange section and the section and the section with the Comphone exchange section and the	7.2.1.B) ribed in Section 7.2 ry recovers the co- ustomer designate a. Included as paraface arrangement with the type of factor the point of terminal of the point of the point of terminal of the point of the poin	sts associated with d premises and the art of the Channel t which defines the cilities to which the nation ("POT") and pability is provided C. One Channel emises at which the n if the customer re collocated in a nated premises and cageless, shared, ose terms are used collocation for the for the transmission ccess or both, and
				capacity service of Packet Data Netwo	ess digital data serv connecting a custon vork Service as des e Channel Terminati	ner designated pro cribed in Section	emises to a Public
		194-251 nply with	Orde	r No. 4 of the Regu	latory Commission o	f Effective:	February 20, 2015

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Title: Manager, Regulatory Affairs

Lisa Phillips

Ву:

RCA NO. 251	ORIGINAL	Sheet No.	7-13
Canceling:		Sheet No.	
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ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS

#### ACCESS SERVICES

- 7. Special Access Service (Cont'd)
  - 7.2 Rate Regulations (Cont'd)
    - 7.2.1 Rate Categories (Cont'd)
      - B. Channel Mileage

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. Channel Mileage Facility

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) or between the Company serving wire center and another wire center equipped for Frame Relay Access Service.

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 where If the Channel Mileage is between the channel is terminated. 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 Mileage Termination rate will apply at both the serving wire center associated with the customer designated premises and the WATS serving office. If the Channel Mileage is between the serving wire center for a customer designated premises and another wire center equipped for Frame Relay Access Service, the Channel Mileage Termination Rate will apply only at the serving wire center for the customer designated premises. When the Channel Mileage Facility is zero (i.e., collocated serving wire centers), neither the Channel Mileage Facility rate nor the Channel Mileage Termination rate will apply.

Effective: February 20, 2015

Tariff Advice 194-251
Issued to comply with Order No. 4 of the Regulatory Commission of
Alaska in Docket No. U-13-190, dated April 22, 2014

Issued By: ACS OF ALASKA, LLC	
Ву:	Title: Manager, Regulatory Affairs
Lisa Phillips	_

RCA NO. 251 Canceling:			ORIGINAL	Sheet No. Sheet No.	7-14	
			LC d/b/a ALASKA CON S, ACS LOCAL SERVIC		TEMS, ALASKA	
			A	CCESS SERVICES		
7.	Specia	I Acces	s Service (Cont'd)			
	7.2	Rate F	Regulations (Cont'd)			
		7.2.1	Rate Categories (Cor	nt'd)		
			C. Optional Feature	es and Functions		
			associated with Special access communications specific equipm performance ch may be obtained equipment necessarious locations single rate elements.	tional Features and F	If functions which its quality or utility e are not necessaresent the end to be obtained. To a be obtained of equipments of equipments of equipments be service, they will its pecified function to be service, they will its pecified function to be service.	may be added to a lity to meet specific arily identifiable with result in terms of hese characteristics oment. Although the may be installed at be charged for as a
			<ul> <li>Signaling Ca</li> <li>Hubbing Full</li> <li>Conditioning</li> </ul>	apability nctions		
			multiplexing fun to connect thre arrangement. T facilities to indi National Excha	mpany designated ser ctions are performed. e or more customer The multiplexing function ividual services requi inge Carrier Association inters, hub locations and	The bridging fund designated premions are to channe ring a lower capion Tariff, Inc. Fo	ctions performed are ses in a multi-point lize analog or digital acity or bandwidth.
				each of the available ons 7.4 through 7.8.	Optional Feature	s and Functions are
Tari	ff Advice	194-25	1			

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Ву: Title: Manager, Regulatory Affairs

RCA NO. 251 ORIGINAL Sheet No. Sheet No.						7-15			
	ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS								
				ACCESS	SERVICES				
7.	Special	Access S	ervice (	(Cont'd)					
	7.2	Rate Reg	ulation	s (Cont'd)					
		7.2.2	Туре	s of Rates and Char	ges (Cont'd)				
				e are three types of and nonrecurring ovs:					
			A.	Monthly Rates					
				Monthly rates are thereof that a speci each month is consi	al access service	e is provided. For			
			В.	Daily Rates					
				Daily rates are recurring rates that apply to each 24-hour period or fraction thereof that a Program Audio or Video special access service is provided for part-time use. For purposes of applying daily rates, the 24-hour period is not limited to a calendar day.					
				Part-time Video or I 30-day period will b rate. For each day service, a charge ed	e charged the day or partial day af	aily rate, not to ex- fter a consecutive	ceed the monthly 30-day period of		
			C.	Nonrecurring Charg	es				
				Nonrecurring charg activity (i.e., installar nonrecurring charginstallation of service service rearrangem order charge.	tion or change to les that apply e, installation of c	an existing service for special acceptional features a	e). The types of ss service are: nd functions, and		
	Advice d to con		rder N	o. 4 of the Regulatory	/ Commission of	Effective: Fe	ebruary 20, 2015		
				), dated April 22, 201			•		

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By: \_\_\_\_\_ Title: Manager, Regulatory Affairs

RCA NO. 251 Canceling:			ORIGINAL		_ Sheet No. _ Sheet No.	7-16	;			
					KA COMMUNI SERVICE, AN	ICATIONS SYS	TEMS, A	LASKA		
					ACCES	S SERVICES				
7.	Specia	al Access	Service	(Con	ťd)					
7.2 Rate Regulations (Cont'd)										
		7.2.2	Туре	es of I	Rates and Cha	rges				
			C.	Nor	recurring Cha	rges (Cont'd)				
				1.	Installation of	Service				
Nonrecurring charges apply to each service installed. nonrecurring charges for the installation of service are set for e channel type as a nonrecurring charge for the Channel Terminat							e are set for each			
				2.	Installation of	Optional Featu	res and F	unctions		
					When optional features and functions are installed coincident the initial installation of service, no separate nonrecurring clapplicable. When optional features and functions are installation of service, an access charge will apply per order.					
				3.	Service Rear	rangements				
					which may be that involve	e administrative	only in one change	nature, as s to the serv	installed) services et forth herein, or ice. Changes to	
									of termination or t forth in Section	
Changes in the type of service or Channel Termination which re in a change of the minimum period requirement (see Section 7. will be treated as a discontinuance of the service and an installat of a new service.						see Section 7.2.4)				
Issu	ed to co				of the Regulato red April 22, 20	ory Commission 114	of	Effective: F	ebruary 20, 2015	

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By: \_\_\_\_\_\_ Title: Manager, Regulatory Affairs

Lisa Phillips

RCA NO. 251 Canceling:	ORIGIN	ORIGINAL		7-17	<u>-</u>	
ACS OF ALASK COMMUNICATI			INICATIONS SYST AND ACS	EMS, ALASKA		
		ACCE	SS SERVICES			
7. Special Ad	ccess Service (	Cont'd)				
7.2 R	ate Regulations	(Cont'd)				
7.	2.2 Types	of Rates and C	harges (Cont'd)			
	C.	Nonrecurring Cl	narges (Cont'd)			
		3. Service Re	earrangements (Co	nt'd)		
	Changes in ownership or transfer of responsibility from one customer to another will be treated as a discontinuance of the service and an installation of a new service. In the event the change in ownership or transfer of responsibility is as set forth in the Assignment of Transfer of Services Section 2.1.2.A, where there is no change in facilities or arrangements, the change will be treated as an administrative change.  Administrative changes will be made without charge(s) to the customer. Administrative changes are as follows:  - Change of customer name; - Change of customer or customers' end user premises address when the change of address is not a result of physical relocation of equipment; - Change in billing data (name, address, or contact name or telephone number); - Change of agency authorization; - Change of customer circuit identification; - Change of billing account number; - Change of customer test line number; - Change of customer test line number; - Change of customer or customer's end user contact name or telephone number; and - Change of jurisdiction.					
Tariff Advice 194			ervice rearrangeme	nts will be charged	as follows:  February 20, 2015	

Issued By: ACS OF ALASKA, LLC

By: \_\_\_\_\_ Title:

Title: Manager, Regulatory Affairs

RCA Cand	NO. 251 eling:	  -  -		neet No. neet No.	7-18						
			d/b/a ALASKA COMMUNICAT CS LOCAL SERVICE, AND AG		IS, ALASKA						
	ACCESS SERVICES										
7.	7. Special Access Service (Cont'd)										
	7.2	Rate Regi	ulations (Cont'd)								
		7.2.2	Types of Rates and Charges	(Cont'd)							
			C. Nonrecurring Charges	(Cont'd)							
			3. Service Rearrang	ements (Cont'd	1)						
<ul> <li>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.</li> </ul>											
<ul> <li>If the change involves the addition of an optional feature function, or if the change involves changing the type signaling on a voice grade service, and for all other change the access order charge will apply.</li> </ul>											
		7.2.3	Moves								
			A move involves a change in	the physical lo	cation of one of the	e following:					
			<ul><li>The point of termination a</li><li>The customer's premises</li></ul>		r's premises						
			The charges for the move a location within the same build			nove is to a new					
			A. Moves Within the Same	Building							
			When the move is to a for the move will be an a installation) charge for the change in the minimum the access order charge	amount equal t he service tern period requirer	o one half of the r nination affected.	onrecurring (i.e., There will be no					
Issue	Tariff Advice 194-251 Issued to comply with Order No. 4 of the Regulatory Commission of Effective: February 20, 2015										
Alask	a in Doo	kei No. U-	13-190, dated April 22, 2014								

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By:

Title: Manager, Regulatory Affairs

RCA NO. 251 Canceling:			ORIGINAL	Sheet No. Sheet No.	7-19						
			C d/b/a ALASKA CON ACS LOCAL SERVIO	MMUNICATIONS SYSTEE, AND ACS	TEMS, ALASKA						
			A	CCESS SERVICES							
7.	Speci	al Access	Service (Cont'd)								
	7.2	Rate Re	gulations (Cont'd)								
		7.2.3	Moves (Cont'd)								
			B. Moves To a Different Building								
			of service a minimum pe The custome	Moves to a different building will be treated as a discontinuance and start of service and all associated nonrecurring charges will apply. New minimum period requirements will be established for the new services. The customer will also remain responsible for satisfying all outstanding minimum period charges for the discontinued service.							
7.2.4 Mileage Measurement											
			The mileage to be used to determine the monthly rate for the Channel Mileage Facility is calculated on the airline distance between the locations involved, i.e.,  - the serving wire centers associated with two customer designated premises;  - a serving wire center associated with a customer designated premises and a Company hub or, two Company hubs;  - a serving wire center associated with a customer designated premises and a wire center equipped for Frame Relay Access Service; or  - between the serving wire center associated with a customer designated premises and a WATS Serving Office.  The serving wire center associated with a customer designated premises is the serving wire center from which this customer designated premises would normally obtain dial tone.								
Issu	ed to co		Order No. 4 of the Re J-13-190, dated April	egulatory Commission 22, 2014	of Effective:	February 20, 2015					
Issu	ıed By:	ACS OF A	LASKA, LLC								

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Ву:

RCA NO. 251 Canceling:	ORIGINAL	Sheet No. Sheet No.	7-20							
	LC d/b/a ALASKA COMI 5, ACS LOCAL SERVICE		TEMS, ALASKA							
	AC	CESS SERVICES								
7. Special Access Service (Cont'd)										
7.2 Rate R	Rate Regulations (Cont'd)									
7.2.4	Mileage Measurem	ent (Cont'd)								
	be billed, first comp forth in National E multiply the resultir mile rate, and add When the calculation	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.,								
	<ul> <li>hub to hub; and</li> </ul>	<ul> <li>customer designated premises serving wire center to hub;</li> <li>hub to hub; and/or</li> <li>hub to customer designated premises serving wire center.</li> </ul>								
	customer specified route for test acce calculated betweer	y service is routed the bridging or multiplex ess purposes), rates in the serving wire ces. See the service in Section 7.1.3.B.	ing (e.g., the Comp will be applied or enters associated	pany chooses to so nly to the distance with the customer						
7.2.5	Facility Hubs									
	services (i.e., DS1,	e option of ordering DS1C, DS2, DS3, or s requiring lower cap	DS4) to a facility h							
Different locations may be designated as hubs for different facility capacities, e.g., multiplexing from digital to digital may occur at one location while multiplexing from digital to analog may occur at a different location. When placing an Access Order the customer will specify the desired hub. National Exchange Carrier Association, Inc., Tariff FCC No. 4 identifies serving wire centers, hub locations and the type of multiplexing functions available.										
Tariff Advice 194-251 Issued to comply with	I n Order No. 4 of the Reg	gulatory Commission	of Effective:	February 20, 2015						

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RCA NO. 251 Canceling:			ORIGINAL	Sheet No. Sheet No.	7-21	<u>-</u>			
			d/b/a ALASKA COM ACS LOCAL SERVIC	IMUNICATIONS SYST E, AND ACS	EMS, ALASKA				
			AC	CCESS SERVICES					
7.	Specia	Access S	Service (Cont'd)						
7.2 Rate Regulations (Cont'd)									
		7.2.5	.5 Facility Hubs (Cont'd)						
			Some of the types	of multiplexing availab	le include the follow	ving:			
				lower bit rate; lower bandwidth; and acity to voice frequency	channels.				
			Point-to-point services may be provided on channels of these services to hub. The transmission performance for the point-to-point service provide between customer designated premises will be that of the lower capacity or trate. For example, when a 1.544 mbps channel is multiplexed to voic frequency channels, the transmission performance of the channelized service will be voice grade, not high capacity.						
			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.							
Issu		nply with (	Order No. 4 of the Re -13-190, dated April :	gulatory Commission o 22, 2014	f Effective: I	February 20, 2015			

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Lisa Phillips

	RCA NO. 251 Canceling:		ORIGINAL	Sheet No. Sheet No.	7-22								
			C d/b/a ALASKA CON ACS LOCAL SERVIC	MUNICATIONS SYST	EMS, ALASKA								
			A	CCESS SERVICES									
7.	Special Access Service (Cont'd)												
	7.2	Rate Re	ate Regulations (Cont'd)										
		7.2.5	Facility Hubs (Cor	ıt'd)									
			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.										
			time or part-time premises or betw accordingly at th Termination, Cha applicable. When full-time or part-tithat hub and addrequired to provid Mileage, and Opti	designate hubs for pro- service may be pro- een a customer desig e monthly rates set nnel Mileage, and Co the service is ordered me video and progran litional customer desig e the part-time service onal Features and Fund duration of the service	vided between content of premises and forth in Section ptional Features of to a hub, the cun audio services prated premises. It is, Channel Tections, as applications, as applications	sustomer designated and a hub and billed 13 for a Channel and Functions, as ustomer may order a as needed between The rate elements fermination, Channel							
		7.2.6	Mixed Use Analog	and Digital High Capa	city Services								
			designated premi- multiplexing/ demi	to a rate application ses and a Company ultiplexing functions an as special and switched	hub where the d the same custo	Company performs omer then orders the							
			service (i.e., Cha Multiplexing Arran mixed-use facility the appropriate sp Special Access wi portion of the avail (i.e., switched or	facility will be ordered annel Termination, Chagement). The nonrection is installed will be the secial access high capall continue until such till able capacity for switch special access) nonrections of the mixed-use faci	annel Mileage, a curring charge that nonrecurring characity Channel Ter me as the custom hed access service	as appropriate, and at applies when the arge associated with mination. Rating as her chooses to use a se. Individual service							
		e 194-251 mply with	Order No. 4 of the Re	gulatory Commission	of Effective:	February 20, 2015							

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RCA NO. 251 Canceling:		-	ORIGINAL	Sheet No. Sheet No.	7-23						
			C d/b/a ALASKA CON ACS LOCAL SERVIC	MMUNICATIONS SYSTE CE, AND ACS	MS, ALASKA						
			A	CCESS SERVICES							
7.	Speci	Special Access Service (Cont'd)									
	7.2	Rate Re	gulations (Cont'd)								
		7.2.6	Mixed Use Analog	g and Digital High Capac	ity Services (Cont'o	(b					
	When special access service is provided utilizing a channel of the mixed use facility to a hub, high capacity rates and charges will apply for the facility to the hub, as set forth preceding, and individual service rates and charges will apply from the hub to the customer designated premises. The rates and charges that will apply to the portion from the hub to the customer designated premises will be dependent on the specific type of special access service that is provided (e.g., voice grade, etc.). The applicable rates and charges will include a Channel Termination and Channel Mileage, if applicable. Rates and charges for optional features and functions associated with the service, if any, will apply for the appropriate channel type.										
			As each individual channel is activated for switched access service, the high capacity special access Channel Termination and Channel Mileage rates will be reduced accordingly (e.g., 1/24th for a DS1 service, etc.). Switched access service rates and charges will apply for each channel of the standard use facility that is used to provide a switched access service.								
The customer must place an order for each individual switched or special access service utilizing the mixed-use facilities and specify the channel assignment for each such service.											
Issu	ued to co		Order No. 4 of the Re J-13-190, dated April	egulatory Commission of 22, 2014	Effective: F	ebruary 20, 2015					
Issu	ued By:	ACS OF A	LASKA, LLC								

Title: Manager, Regulatory Affairs

Ву:

	RCA NO. 251 ORIO Canceling:			NAL		Sheet No. Sheet No.	7-24			
					KA COMMUNIC SERVICE, AND	CATIONS SYSTEM CACS	/IS, ALASKA			
					ACCESS	SERVICES				
7.	Specia	Access S	ervice (	Cont	.'d)					
	7.3	3 Surcharge for Special Access Service								
		7.3.1.	Gene	General						
			•	Special access services provided under this tariff may be subject to the monthly Special Access Surcharge.						
		7.3.2	Appli	Application						
			A.	The special access service that terminates on an end user's PBX or other device, where through a function of the device, the special access service interconnects to the local exchange network. Interconnection functions include, but are not limited to, wiring and software functions, bridging, switching or patching of calls or stations. The surcharge will apply irrespective of whether the interconnection function is performed in equipment located at the customer's premises or in a Centrex CO-type switch.						
			B.	Com	npany upon red		omer's written ce	surcharge by the ertification for the		
				1.		termination in a A and CCSA-equiv		h of an FX line,		
				2.	a termination u	used for TELEX se	ervice;			
				3.	could not ma		mpany common	ng characteristics lines such as, e or software;		
			4. a termination that interconnects either directly or indirectly to the local exchange network where the usage is subject to Carrier Common Line charges such as, where the special access service accesses only FGA and no local exchange lines, or special access service between customer points of termination; or					subject to Carrier ial access service or special access		
				5.	connected to a		evice that intercor	e Company is not nnects the special e.		
Issue		nply with C			of the Regulatory	y Commission of	Effective: F	ebruary 20, 2015		

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Title: Manager, Regulatory Affairs

RCA NO. 251 Canceling:	ORIGINAL	Sheet No. Sheet No.	7-25					
ACS OF ALASKA, LLC COMMUNICATIONS,		MMUNICATIONS SYSTE	EMS, ALASKA					
	А	CCESS SERVICES						
7. Special Access	Service (Cont'd)							
7.3 Surchar	ge for Special Acces	s Service						
7.3.3	Exemption of Spe	ecial Access Service Sur	charge					
	7.3.2.B will customer p	7.3.2.B will be exempted from the Special Access Surcharge if customer provides the Company with written exemption certificat The certification may be provided to the Company as follows:						
	- at the t	- at the time the special access service is ordered or installed;						
		<ul> <li>at such time as the service is terminated to a device which does not interconnect the service to local exchange facilities; or</li> </ul>						
		<ul> <li>at such time as the service becomes associated with a switched access service that is subject to Carrier Common Line charges.</li> </ul>						
	the service authorized forth in Se	B. The exemption certification is to be provided by the customer ordering the service. The certification must be signed by the customer or authorized representative and include the category of exemption, as set forth in Section 7.3.2.B, for each termination, and the date which the exemption is effective.						
		ner shall also notify the crice is changed or it is decable.						
	questions	any will work cooperativ regarding the exempti nay withhold exemption	on certification. In	addition, the				
7.3.4	Rate Regulations							
	surcharge special ac	A. The surcharge will apply as set forth in Section 7.3.2.A, except that a surcharge will be assessed on a per voice grade equivalent basis for special access services derived from high capacity special access services as illustrated in the following example:						
	•	Special AccessVoice GradeMonthlyServiceEquivalentSurchargeChargeDS-124X25 =\$600						
Tariff Advice 194-251 Issued to comply with Alaska in Docket No. U		egulatory Commission of 22, 2014	f Effective: Febi	ruary 20, 2015				

Issued By: ACS OF ALASKA, LLC

By: \_\_\_\_\_ Title: Manager, Regulatory Affairs

ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS  ACCESS SERVICES  7. Special Access Service (Cont'd)  7.3 Surcharge for Special Access Service (Cont'd)  7.3.4 Rate Regulations (Cont'd)  A. (Cont'd)  The preceding example illustrates the maximum number of surcharges applicable to a DS1. If the customer claims exemption(s) as set forth in Section 7.3.3, or is not utilizing all available voice grade equivalents and has spare capacity, the number of surcharges would be reduced accordingly.  In the case of multi-point special access services, one Special Access Surcharge will apply for each termination of a special access channel at an end user's premises.  B. The Company will bill the appropriate Special Access Surcharge to the ordering customer for each intrastate special access service installed unless exemption certification is provided as set forth in Section 7.3.3.  C. If a written certification is not received at the time the special access service is obtained, the Surcharge will be applied. Exempt status will become effective on the certification date inclicated by the customer, subject to the regulations set forth in Section 7.3.4.D.  D. Crediting the Surcharge  The Company will cease billing the Special Access Surcharge when certification, as set forth in Section 7.3.3, is received. If the status of the special access service was changed prior to receipt of the exemption certification, the Company will credit the customer's account, not to exceed 90 days, based on the effective date of the change as specified by the customer in the letter of certification.  7.4 Voice Grade Service  7.41 Basic Channel Description  A Voice grade channel is a channel that provides voice frequency transmission capability in the nominal frequency range of 300 to 300 to 300 Hz and may be terminated two-wire or four-wire. Voice grade channels are provided between customer designated premises and a WATS Serving Office ("WSO").  Tariff Advice 194-251 Issued to comply with Or	RCA NO. 251 Canceling:			ORIG	INAL	_ Sheet No. _ Sheet No.	7-26			
7.3 Surcharge for Special Access Service (Cont'd)  7.3.4 Rate Regulations (Cont'd)  A. (Cont'd)  The preceding example illustrates the maximum number of surcharges applicable to a DS1. If the customer claims exemption(s) as set forth in Section 7.3.3,or is not utilizing all available voice grade equivalents and has spare capacity, the number of surcharges would be reduced accordingly.  In the case of multi-point special access services, one Special Access Surcharge will apply for each termination of a special access channel at an end user's premises.  B. The Company will bill the appropriate Special Access Surcharge to the ordering customer for each intrastate special access service installed unless exemption certification is provided as set forth in Section 7.3.3.  C. If a written certification is not received at the time the special access service is obtained, the Surcharge will be applied. Exempt status will become effective on the certification date indicated by the customer, subject to the regulations set forth in Section 7.3.4.D.  D. Crediting the Surcharge  The Company will cease billing the Special Access Surcharge when certification, as set forth in Section 7.3.3, is received. If the status of the special access service was changed prior to receipt of the exemption certification, the Company will credit the customer's account, not to exceed 90 days, based on the effective date of the change as specified by the customer in the letter of certification.  7.4 Voice Grade Service  7.41 Basic Channel Description  A Voice grade channel is a channel that provides voice frequency transmission capability in the nominal frequency range of 300 to 3000 Hz and may be terminated two-wrier or four-wrier. Voice grade channels are provided between customer designated premises and a Company hub or hubs, or between a customer designated premises and a Company hub or hubs, or between a customer designated premises and a WATS Serving Office ("WSO").							MS, ALASKA			
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Surcharge will apply for each termination of a special access channel at an end user's premises.  B. The Company will bill the appropriate Special Access Surcharge to the ordering customer for each intrastate special access service installed unless exemption certification is provided as set forth in Section 7.3.3.  C. If a written certification is not received at the time the special access service is obtained, the Surcharge will be applied. Exempt status will become effective on the certification date indicated by the customer, subject to the regulations set forth in Section 7.3.4.D.  D. Crediting the Surcharge  The Company will cease billing the Special Access Surcharge when certification, as set forth in Section 7.3.3, is received. If the status of the special access service was changed prior to receipt of the exemption certification, the Company will credit the customer's account, not to exceed 90 days, based on the effective date of the change as specified by the customer in the letter of certification  7.4 Voice Grade Service  7.41 Basic Channel Description  A Voice grade channel is a channel that provides voice frequency transmission capability in the nominal frequency range of 300 to 3000 Hz and may be terminated two-wire or four-wire. Voice grade channels are provided between customer designated premises and a Company hub or hubs, or between a customer designated premises and a Company hub or hubs, or between a customer designated premises and a Company with Order No. 4 of the Regulatory Commission of Effective: February 20, 2015					applicable to a DS Section 7.3.3,or is has spare capac	61. If the custome not utilizing all a	r claims exemptior vailable voice grad	n(s) as set forth in e equivalents and		
ordering customer for each intrastate special access service installed unless exemption certification is provided as set forth in Section 7.3.3.  C. If a written certification is not received at the time the special access service is obtained, the Surcharge will be applied. Exempt status will become effective on the certification date indicated by the customer, subject to the regulations set forth in Section 7.3.4.D.  D. Crediting the Surcharge  The Company will cease billing the Special Access Surcharge when certification, as set forth in Section 7.3.3, is received. If the status of the special access service was changed prior to receipt of the exemption certification, the Company will credit the customer's account, not to exceed 90 days, based on the effective date of the change as specified by the customer in the letter of certification  7.4 Voice Grade Service  7.41 Basic Channel Description  A Voice grade channel is a channel that provides voice frequency transmission capability in the nominal frequency range of 300 to 3000 Hz and may be terminated two-wire or four-wire. Voice grade channels are provided between customer designated premises, between a customer designated premises and a Company hub or hubs, or between a customer designated premises and a WATS Serving Office ("WSO").  Tariff Advice 194-251 Issued to comply with Order No. 4 of the Regulatory Commission of Effective: February 20, 2015					Surcharge will app	oly for each termin				
service is obtained, the Surcharge will be applied. Exempt status will become effective on the certification date indicated by the customer, subject to the regulations set forth in Section 7.3.4.D.  D. Crediting the Surcharge  The Company will cease billing the Special Access Surcharge when certification, as set forth in Section 7.3.3, is received. If the status of the special access service was changed prior to receipt of the exemption certification, the Company will credit the customer's account, not to exceed 90 days, based on the effective date of the change as specified by the customer in the letter of certification  7.4 Voice Grade Service  7.41 Basic Channel Description  A Voice grade channel is a channel that provides voice frequency transmission capability in the nominal frequency range of 300 to 3000 Hz and may be terminated two-wire or four-wire. Voice grade channels are provided between customer designated premises, between a customer designated premises and a Company hub or hubs, or between a customer designated premises and a WATS Serving Office ("WSO").  Tariff Advice 194-251 Issued to comply with Order No. 4 of the Regulatory Commission of Effective: February 20, 2015				B.	ordering customer for each intrastate special access service installed					
The Company will cease billing the Special Access Surcharge when certification, as set forth in Section 7.3.3, is received. If the status of the special access service was changed prior to receipt of the exemption certification, the Company will credit the customer's account, not to exceed 90 days, based on the effective date of the change as specified by the customer in the letter of certification  7.4 Voice Grade Service  7.41 Basic Channel Description  A Voice grade channel is a channel that provides voice frequency transmission capability in the nominal frequency range of 300 to 3000 Hz and may be terminated two-wire or four-wire. Voice grade channels are provided between customer designated premises, between a customer designated premises and a Company hub or hubs, or between a customer designated premises and a WATS Serving Office ("WSO").  Tariff Advice 194-251 Issued to comply with Order No. 4 of the Regulatory Commission of Effective: February 20, 2015				C.	service is obtained become effective	d, the Surcharge on the certification	will be applied. E on date indicated	xempt status will		
certification, as set forth in Section 7.3.3, is received. If the status of the special access service was changed prior to receipt of the exemption certification, the Company will credit the customer's account, not to exceed 90 days, based on the effective date of the change as specified by the customer in the letter of certification  7.4 Voice Grade Service  7.41 Basic Channel Description  A Voice grade channel is a channel that provides voice frequency transmission capability in the nominal frequency range of 300 to 3000 Hz and may be terminated two-wire or four-wire. Voice grade channels are provided between customer designated premises, between a customer designated premises and a Company hub or hubs, or between a customer designated premises and a WATS Serving Office ("WSO").  Tariff Advice 194-251 Issued to comply with Order No. 4 of the Regulatory Commission of Effective: February 20, 2015				D.	Crediting the Surc	harge				
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A Voice grade channel is a channel that provides voice frequency transmission capability in the nominal frequency range of 300 to 3000 Hz and may be terminated two-wire or four-wire. Voice grade channels are provided between customer designated premises, between a customer designated premises and a Company hub or hubs, or between a customer designated premises and a WATS Serving Office ("WSO").  Tariff Advice 194-251 Issued to comply with Order No. 4 of the Regulatory Commission of Effective: February 20, 2015		7.4	Voice Gr	ade Se	rvice					
capability in the nominal frequency range of 300 to 3000 Hz and may be terminated two-wire or four-wire. Voice grade channels are provided between customer designated premises, between a customer designated premises and a Company hub or hubs, or between a customer designated premises and a WATS Serving Office ("WSO").  Tariff Advice 194-251 Issued to comply with Order No. 4 of the Regulatory Commission of Effective: February 20, 2015			7.41	Basic Channel Description						
Issued to comply with Order No. 4 of the Regulatory Commission of Effective: February 20, 2015			104.05	capability in the nominal frequency range of 300 to 3000 Hz and may be terminated two-wire or four-wire. Voice grade channels are provided between customer designated premises, between a customer designated premises and a Company hub or hubs, or between a customer designated premises and a						
E ARREST IN FINITED NO TELESTADO OPTON ANTILAZA ANTILAZA ANTILAZA	Issue	ed to cor	nply with (				Effective: Fe	ebruary 20, 2015		

Issued By: ACS OF ALASKA, LLC

\_\_\_\_\_ Title: Manager, Regulatory Affairs

Lisa Phillips

Ву:

RCA NO. 251 OF Canceling:			ORIGINA	AL	Sheet No. Sheet No.	7-27				
				ASKA COMMUNIO AL SERVICE, ANI		MS, ALASKA				
				ACCESS	SERVICES					
7.	7. Special Access Service (Cont'd)									
	7.4	Voice Gra	ade Servi	ce (Cont'd)						
		7.4.1.	Basic C	Channel Descriptio	n (Cont'd)					
			data apecchang point von grade of applicate	Voice grade special access services are typically used for voice and voiceband data applications. Typical examples of voice grade circuits are foreign exchange lines (station end only), multi-point private line, voice trunk type, two-point voice grade data (one-way or simultaneous two-way), multi-point voice grade data, and voice grade telephoto or facsimile. These examples of applications are not intended to limit a customer's use of the channel or to imply that the channel is limited to a particular use.						
		7.4.2 Technical Specifications Packages and Network Channel Interfaces.								
				Technical Specifications Packages are set forth in Section 11.2.1. Compatible network channel interfaces are set forth in Section 11.2.2.						
	7.4.3 Chargeable Optional Features and Functions									
			A. Ce	entral Office Bridgi	ing Capability					
			1.	Voice Bridging	(two-wire and fou	r-wire)				
			2.	Data Bridging (	two-wire and four	-wire)				
			3.	Telephoto Brid	ging (Two-wire an	d four-wire)				
			4.	Telemetry and Split Band, Act Passive Bridgir Summation, Ac	ng					
			B. Co	onditioning						
				onditioning provide ade services.	es more specific t	ransmission charad	cteristics for voice			
Tariff	Tariff Advice 194-251									
Issue	d to con	nply with O		4 of the Regulator dated April 22, 20°		Effective: Fe	ebruary 20, 2015			

Issued By: ACS OF ALASKA, LLC

By: \_\_\_\_\_ Title: Manager

Title: Manager, Regulatory Affairs

RCA NO. 251 Canceling:		ORIGINAL	-	Sheet No. Sheet No.	7-28		
				SKA COMMUN . SERVICE, AN		TEMS, ALASKA	
				ACCES	S SERVICES		
7.	Specia	I Access S	Service (Cor	nt'd)			
	7.4	Voice Gr	ade Service	(Cont'd)			
		7.4.3	Chargeal	ole Optional Fe	atures and Fund	ctions (B) (Cont'd	l)
			end-to-er each mid	id. For multi-po -link or as mea	oint services, the	e parameters app and link. C-Type	service as measured bly as measured on conditioning and Data
			1.	C-Type Condi	tioning		
				attenuation dis The attenua specifications	stortion and enve tion distortion	elope delay disto and envelo	additional control of ortion on data services. pe delay distortion elineated in Technical
			2.	Improved Atte	enuation Distortion	on*	
				limits of the Attenuation D NPL-0003335	channel. The distortion are de	technical specifelineated in Tec is available o	frequency versus loss fications for Improved hnical Reference TR- nly when ordered in
			3.	Improved Env	elope Delay Dis	tortion*	
				delay respons Improved Env Reference TF	e limits of the ch velope Delay D R-NPL-000335.	nannel. The tech Pistortion are de	s the frequency versus nnical specifications for elineated in Technical available only when ng.
	provide	ed to all c	ustomers w	ho were provi			on will continue to be se optional features in
Issu	ed to cor			of the Regulato ted April 22, 20	ory Commission 014	of Effectiv	e: February 20, 2015

Issued By: ACS OF ALASKA, LLC

Title: Manager, Regulatory Affairs

Ву:

RCA NO. 251 Canceling:			ORIO	SINA	L	Sheet No. Sheet No.	7-29			
					SKA COMMU L SERVICE, A	UNICATIONS SYST AND ACS	ΓEMS, ALA	SKA		
					ACCE	ESS SERVICES				
7.	Specia	al Access	Service	(Co	nt'd)					
	7.4	Voice G	rade S	ervice	e (Cont'd)					
		7.4.3	Cha	ırgea	ble Optional	Features and Func	tions (Cont	d)		
			B.	Cor	nditioning (Co	ont'd)				
				4.	Data Capab	oility (D Conditionin	g)			
					data commo	bility provides trai unications. Specifi Signal to C-Notch It is available for services.	ically, Data ned Noise	Capability Ratio and	y provides for the intermodulation	ie on
						to C-Notched Nois or Data Capability 0335.				
						ervice equipped w tions, the quality o				
				5.	Telephoto (	Capability				
					for telepho Capability is envelope d	Capability provides of the commus provided for the elay distortion par nechnical Refere	unications. control of ameters for	Specifi attenuation Telepho	ically, Telephot on distortion an ito Capability ar	to id
				6.	Sealing Cur	rrent Conditioning				
					on dry meta	rrent Conditioning allic loops. It is us twork channel inter	sually assoc			
		194-251	Order I	No. 4	of the Regul	atory Commission	of Eff	ective: Fe	ebruary 20, 2015	
					ated April 22,					

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RCA NO. 251 ORIO			ORIO	GINAL	Sheet No. Sheet No.	7-30	
				ALASKA COMMUNIO OCAL SERVICE, AND		MS, ALASKA	
				ACCESS	SERVICES		
7.	Specia	I Access S	Service	(Cont'd)			
	7.4	Voice Gr	rade S	ervice (Cont'd)			
		7.4.3	Cha	rgeable Optional Fea	tures and Functio	ns (B) (Cont'd)	
			C.	Customer Specified	Premises Receive	e Level	
				This option allows the termination. The level wire transmission. TR-NPL-000335.	el must be within	a specific range o	n effective four-
			D.	Improved Return Los	SS		
			<ol> <li>On effective four-wire transmission at four-wire point of termination applicable to each two-wire port: Provides for a fixed 600 ohm impedance, variable level range and simplex reversal. Company equipment is required at the premises where this option is ordered. The Improved Return Loss parameters are delineated in Technical Reference TR-NPL-000335.</li> </ol>				a fixed 600 ohm versal. Company option is ordered.
				other POT. Plant of the customer's	Provides for In order for the ath must be four-vacement of Comp premises with the	more stringent this option to be vire at one POT a	
			E.	Signaling Capability			
				Signaling Capability customer premises t			
				The following networequire signaling cap			
	The following network channel interfaces for voice grade service require signaling capability: AB, AC, CT, DX, DY, EA, EB, EC, EX, GO, GS, LA, LB, LC, LO, LR, LS, RV, and SF.						
		194-251	Order I	No. 4 of the Regulator	v Commission of	Effective: I	

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RCA NO. 251 Canceling:			OF	RIGINAL		Sheet No. Sheet No.	<u>_7</u>	′-31			
	ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS										
	ACCESS SERVICES										
7.	Specia	I Access	Servi	ice (Cont'	d)						
	7.4	Voice G	Frade	Service (	Cont'd)						
		7.4.3	Cha	argeable (	Optional Feat	ures and Functi	ons (C	Cont'd)			
			F.	Selectiv	e Signaling A	rrangement					
					ngement that int service.	permits code so	electiv	e ringing for	up to ten codes on a		
			G.	Public F	acket Switch	ing Network (PF	PSN) I	nterface Arra	angement		
				grade s switch le	ervice to inte	rface with a Pu	ublic P ses.	acket Switch The interface	nts that permit a voice ching Network packet ce is compatible with y the CCITT.		
			Н.	Four-Wi	re/Two-Wire	Conversions					
				terminat premise be char 13 wher for the	ed with a tw s, a four-wire ged the four- n an effective	o-wire channel to two-wire cor wire Channel T four-wire is spe	interf nversion ermina ecified	ace at the on is require ation rate as in the order	our-wire channel be customer designated ed. The customer will s set forth in Section for service. The rate ic four-wire Channel		
			l.	Improve	d Two-Wire \	/oice Transmiss	sion				
				٦					z loss relative to the 4.0 dB.		
	<ol> <li>Attenuation Distortion         The maximum Attenuation Distortion in the 404 to 280 Hz frequency band relative to loss at 1004 Hz is -2.0 dB to +6.0 dB.     </li> </ol>										
Tariff	Tariff Advice 194-251										

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RCA NO. 251 ORIGINAL Canceling:		L	Sheet No. Sheet No.	7-32				
		SKA, LLC ATIONS, <i>i</i>	EMS, ALASKA					
7.	Specia	I Access S	Service	e (Coi	nt'd)			
	7.4	Voice Gr	ade S	ervice	e (Cont'd)			
		7.4.3	Cha	argea	ble Optional Fea	atures and Functi	ons (Cont'd)	
			I.	lmp	roved Two-Wire	Voice Transmiss	sion (Cont'd)	
				3.	C-Message No	oise		
					The maximum route miles liste		ise for the transmi	ssion path at the
					Route Miles		C-Message Noise	
					Less than 50 51 to 100 101 to 200 201 to 400 401 to 1000		35 dBrnco 37 dBrnco 40 dBrnco 43 dBrnco 45 dBrnco	
				4.	Return Loss			
							as Echo Return I is equal to or greate	
	ERL 13.0 dB SRL 6.0 dBT							
							proved two-wire voi annel Termination i	
	7.5	Program	Audio	Ser\	vice (Closed Circ	cuit)		

# 7.5.1 Basic Channel Description

A program audio channel is a channel with bandwidth measured in hz for the transmission of a complex signal voltage. The actual bandwidth is a function of the channel interface selected by the customer. Only one-way transmission is provided. Program audio channels are provided between customer designated premises or between customer designated premises and a Company hub or hubs.

Effective: February 20, 2015

Intrastate program audio service is for closed circuit application only.

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ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS

## ACCESS SERVICES

- 7. Special Access Service (Cont'd)
  - 7.5 Program Audio Service (Closed Circuit) (Cont'd)
    - 7.5.2 Technical Specifications Packages and Network Channel Interfaces

Technical Specifications Packages are set forth in Section 11.2.1.D. Compatible network channel interfaces are set forth in Section 11.2.2.C.2.

- 7.5.3 **Optional Features and Functions** 
  - Central Office Bridging Capability

Distribution Amplifier

B. **Gain Conditioning** 

Control of 1004 hz AML at initiation of service to 0 Db +0.5 Db

C. Stereo

> Provision of a pair of gain/phase equalized channels for stereo applications. (An additional program audio channel must be ordered separately.)

> The table set forth in Section 11.2.1.D shows the technical specifications packages with which the optional features and functions are available.

#### 7.6.1. **Basic Channel Description**

A closed circuit video channel is a channel with one-way transmission capability for a standard 525 line/60 field monochrome, or National Television Systems Committee color, video signal and one or two associated 5 or 15 khz audio signal(s). The associated audio signal(s) may be either duplexed or provided as one or two separate channels. The provision and the bandwidth of the associated audio signal(s) is a function of the channel interface selected by the customer. Video channels are provided between customer designated premises or between a customer designated premises and a Company hub or hubs.

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ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS

## **ACCESS SERVICES**

- Special Access Service (Cont'd) 7.
  - Video Service (Closed Circuit) 7.6
    - 7.6.2 Technical Specifications Packages and Network Channel Interfaces

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

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

Effective: February 20, 2015

<u>NCI</u>	Audio Bandwidth	<u>Provision</u>
2TV6-1	15kHz	1 Channel, duplexed
2TV6-2	15kHz	2 Channels, duplexed
2TV7-1	15kHz	1 Channel, duplexed
2TV7-2	15kHz	2 Channels, duplexed
4TV6-5	5kHz	1 Channel, separate
4TV6-15	15kHz	1 Channel, separate
4TV7-5	5kHz	1 Channel, separate
4TV7-15	15kHz	1 Channel, separate
6TV6-5	5kHz	2 Channels, separate
6TV6-15	15kHz	2 Channels, separate
6TV7-5	5kHz	2 Channels, separate
6TV7-15	15kHz	2 Channels, separate

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			d/b/a ALASKA COMI CS LOCAL SERVICE	MUNICATIONS SYST E, AND ACS	EMS, ALASKA		
			AC	CESS SERVICES			
7.	Specia	l Access S	ervice (Cont'd)				
	7.7	Digital Da	ata Service				
		7.7.1	Basic Channel Des	cription			
			synchronous serial The actual bit rate customer. The cha by the Company treceived bit stream non-hubbed service	annel is a channel for data at the rate of 2. The is a function of the annel provides a syncathrough the Company and Digital data channels between customer and premises and a Cortical data.	4, 4.8, 9.6, 19.2,5 e channel interfact hronous service way's facilities to the ls are provided a designated prem	56.0, or 64.0* kbps. ce selected by the vith timing provided e customer in the as either hubbed or hises or between a	
			The customer may provide the Channel Service Unit ("CSU")-type equipment or other Network Channel Terminating Equipment ("NCTE") associated with the digital data channel at the customer premises.				
			performance equal through a digital dathrough a CSU equ	provide a channel ca to or greater than 99 ata hub) while the ch ivalent which is design specifications contain	.875% error-free s annel is in service ned, manufactured	econds (if provided e, if it is measured l, and maintained to	
		•	s service is multiple de Clear Channel Ca <sub>l</sub>	exed on a DS1 high pability.	capacity service,	the DS1 must be	
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			C d/b/a ALASKA CO ACS LOCAL SERVI	MMUNICATIONS SYST CE, AND ACS	EMS, ALASKA	
			Α	CCESS SERVICES		
7.	Speci	al Access	Service (Cont'd)			
	7.7	Digital D	oata Service (Cont'd)			
		7.7.2.	Technical Specifi	cations Packages and N	letwork Channel Int	erfaces
			Technical Specif forth in Section 1	ications Packages and 1.2.2.C.4.	compatible channe	I interfaces are set
				twork channel interface gital data channel:	s ("NCI") define the	e bit rates that are
			NCI DU-24 DU-48 DU-96 DU-19 DU-56 DU-64	Bit Rate 2.4 kbps 4.8 kbps 9.6 kbps 19.2 kbps 56.0 kbps 64.0 kbps		
		7.7.3	Chargeable Option	onal Features and Funct	ions	
			only available where the second secon	atures and Functions de nere digital data service unctions described in te is provided on a non-l	is provided via a section 7.3.3.D are	hub. The Optional
			A. Central Offic	ce Bridging Capability		
			Bridging is r	ot available on a 64.0 k	bps channel.	
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Canceling: _				Sheet No.		_	
				ALASKA COMMU OCAL SERVICE, A	INICATIONS SYST AND ACS	EMS, ALASKA	
				ACCE	SS SERVICES		
7.	Specia	I Access	Service	(Cont'd)			
	7.7	Digital D	ata Se	rvice (Cont'd)			
		7.7.4.	Cha	argeable Optional Features and Functions (Cont'd)			
			B.	Transfer Arrange	ment		
				protection and/or basis. The arra access service teither the same arrangement is activated or dial	flexibility in the usingement can be one of either a spare of or a different country available at one control service.	e of their access cutilized to transfer or working channel ustomer designate a Company designer is required to o	
			C.	Public Packet Sv	vitching Network ("l	PPSN") Interface A	rrangement
				digital data servi packet switch I	ce to interface wit ocated in a Con	n a Public Packet npany premises.	nents that permit a Switching Network The interface is ocols as defined by
						atures and function	nnical specifications as are available.
			D.	Public Packet Da	ita Service Interfac	e Arrangement	
				digital data servi in a Company p	ce to interface with remises. The inte protocols. The in	n a Public Packet I rface is compatible	ments that permit a Data switch located with Frame Relay ilable for 56.0 kbps
						2.1 shows the tech atures and function	nnical specifications ns are available.

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			d/b/a ALASKA CON ACS LOCAL SERVIC	MUNICATIONS SYST CE, AND ACS	EMS, ALASKA							
			AC	CCESS SERVICES								
7.	Specia	al Access S	Service (Cont'd)									
	7.8	High Capacity Service										
		7.8.1.	Basic Channel De	scription								
			kbps* or 1.544, 3 data. The actual I customer. High ca	A high capacity channel is a channel for the transmission of nominal 64.0 kbps* or 1.544, 3.152, 6.132, 44.736, or 274.176 mbps isochronous serial data. The actual bit rate is a function of the channel interface selected by the customer. High capacity channels are provided between customer designated premises or between a customer designated premises and a Company hub or hubs.								
			The customer will at the customer's p	provide the NCTE asso premises.	ociated with the high	n capacity channel						
			error-free second measured at the 1	echnical specifications performance of 98.75% .544 mbps rate through d maintained to conforr ce PUB 62411.	over a continuous a CSU equivalent	24 hour period as which is designed,						
	conne	ct of two 2	2.4, 4.8, 9.6, 56.0, or	44 mbps facility to a Co 64.0 kbps channels of ride system and channe	two 1.544 mbps fa							
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			ASKA LLC									

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ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS

## **ACCESS SERVICES**

- 7. Special Access Service (Cont'd)
  - 7.8 High Capacity Service (Cont'd)
    - 7.8.2. Technical Specifications Packages and Network Channel Interfaces

Technical Specifications Packages and compatible channel interfaces are set forth in Section 11.

The following network channel interfaces ("NCI") define the bit rates that are available for a High Capacity channel:

<u>NCI</u>	Bit Rate
DS-15	1.544 mbps (DS1)
DS-27	274.176 mbps (DS4)
DS-31	3.152 mbps (DS1C)
DS-44	44.736 mbps (DS3)
DS-63	6.312 mbps (DS2)

- 7.8.3 Chargeable Optional Features and Functions
  - A. Automatic Loop Transfer

The Automatic Loop Transfer provides protection on a 1xN basis against failure of the facilities between a customer designated premises and the wire center serving that premises. Protection is furnished through the use of a switching arrangement that automatically switches to a spare channel line when a working line fails. The spare channel is not included as a part of the option. This option requires compatible equipment at both the serving wire center and the customer designated premises. The customer is responsible for providing the equipment at its designated premises.

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ACS OF ALASKA, LLC d/b/a ALA COMMUNICATIONS, ACS LOCA					SKA COMMUNICATIONS SYSTEMS, ALASKA _ SERVICE, AND ACS				
	ACCESS SERVICES								
7.	Specia	pecial Access Service (Cont'd)							
	7.8	High Ca	pacity	acity Service (Cont'd)					
		7.8.3	Cha	irgea	ble Optional Features and Functions (Cont'd)				
			B.	Tra	nsfer Arrangement				
				An arrangement that affords the customer an additional measing flexibility in the use of its access channel(s). The arrangement of utilized to transfer a leg of a special access service to either a special access service to ei					
			C.	Cer	tral Office Multiplexing				
		1. DS4 to DS1			DS4 to DS1				
					An arrangement that converts a 274.176 mbps channel to 168 DS1 channels using digital time division multiplexing.				
				2.	DS3 to DS1				
					An arrangement that converts a 44.736 mbps channel to 28 DS1 channels using digital time division multiplexing.				
				3.	DS2 to DS1				
An arrangement that converts a 6.312 mbps channel to four DS1 channels using digital time division multiplexing.									
4. DS1C to DS1				4.	DS1C to DS1				
An arrangement that converts a 3.152 mbps channel to two channels using digital time division multiplexing.					An arrangement that converts a 3.152 mbps channel to two DS1 channels using digital time division multiplexing.				
5. DS1 to Voice									
	An arrangement that converts a 1.544 mbps channel to 24 channels for use with voice grade services. A channel(s) of this DS1 to the hub can also be used for a digital data service.								
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			SKA COMMUNICATIONS SYSTEMS, ALASKA SERVICE, AND ACS					
	ACCESS SERVICES							
7. Special	Access Servi	ice (Con	nt'd)					
7.8	High Capacit	y Servic	ce (Cont'd)					
	7.8.3. C	hargeat	ole Optional Features and Functions (Cont'd)					
	С	. Cen	tral Office Multiplexing (Cont'd)					
		6.	DS1 to DS0					
			An arrangement that converts a 1.544 mbps channel to 23 64.0 kbps channels utilizing digital time division multiplexing.					
		7.	DS0 to Subrate					
			An arrangement that converts a 64.0 kbps channel to subspeeds of up to twenty 2.4 kbps, ten 4.8 kbps, or five 9.6 kbps channels using digital time division multiplexing.					
	The table set forth in Section 11.1, shows the technical specifications packages with which the optional features and functions are available.							
Tariff Advice 1	94-251							
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	ket No. U-13-	·190, da 	ted April 22, 2014					
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RCA NO. 251			ORIGINAL	Sheet No.	8-1 l				
Canceling:				Sheet No.	0-1				
			C d/b/a ALASKA COMMUNICA ACS LOCAL SERVICE, AND		MS, ALASKA				
			ACCESS	SERVICES					
8.	SPECIA	AL FACI	LITIES AND SPECIALIZED S	<u>ERVICES</u>					
	8.1	Descrip	<u>otion</u>						
		Compa require	rvices provided under this tar ny may elect. Special Faciliti ments specified by the custor cial access service in a ma ons:	ies Routing is inv mer, the Compar	olved when, in or ny provides switch	der to comply with sed access service			
		8.1.1	<u>Diversity</u>						
			Two or more circuits must b routes.	e provided over	not more than two	o different physical			
		8.1.2	<u>Avoidance</u>						
			A circuit(s) must be provided locations.	ded on a route	that avoids spec	ified geographical			
		8.1.3	Diversity and Avoidance Con	<u>mbined</u>					
		8.1.4	Cable-Only Facilities						
			Certain voice grade service particular needs of a custome		on cable-only fac	nly facilities to meet the			
			Service is provided subject to of service failure, restoration facilities as selected by the Control of the Con						
		6; meta	set forth in Section es as set forth in vice as set forth in						
Issued		ply with	Order No. 4 of the Regulatory J-13-190, dated April 22, 2014		Effective: F	February 20, 2015			

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			LC d/b/a ALASKA COM S, ACS LOCAL SERVIO	MMUNICATIONS SYST CE, AND ACS	EMS, ALASKA		
			Д	ACCESS SERVICES			
8.	SPECI	AL FA	CILITIES AND SPECIA	ALIZED SERVICES			
	8.1	Desc	ription (Cont'd)				
		the r	equired routing informer. If requested by	omise of special routing mation for each spec customer, this informa bsequent changes in ro	ially routed servic ation will be provic	e to only ordering	
		indivi	dual case basis. Sud	pecial facilities routing of the rates and charges able for services provide	are in addition to	all other rates and	
	8.2	Spec	ialized Service or Arrar	ngements			
		a cu		ngements may be provi lual case basis if suc			
		1.	The requested servic tariff.	e or arrangements are	not offered under o	other sections of this	
		2.		to provide the requested Company in furnishing		ements are of a type	
		3.		ice or arrangements d its engineering and m			
		4.	This offering is subject capital resources.	ct to the availability of t	the necessary Com	pany personnel and	
Rates, charges, and additional regulations if applicable, for Specialized Service or Arrangements are provided on an individual case basis.							
Tariff	Advice 1	94-25	1				
Issue	ed to com	ply wit		egulatory Commission o	of Effective:	February 20, 2015	

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	ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS									
		ACCESS SERVICES								
	ADD	ITIONAL ENGINEERING, ADDITIONAL LABOR AND MISCELLANEOUS SERVICES								
In this section, normally scheduled working hours are an employee's scheduled work period on any given business day which totals eight (8) hours. Any additional engineering, additional labor, and/or miscellaneous services requested by the customer will be billed on a time and material basis by the Company.										
9.1	Add	ditional Engineering								
	Add	ditional Engineering will be provided by the Company at the request of the customer when:								
	A. 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 Section 6.6.7 and 7.1.6.									
	B.	Additional engineering time is incurred by the Company to engineer a customer's request for a customized service as set forth in Section 7.1.2, or for Telecommunication Priority Service set forth in Section 9.3.3.								
		e Company will notify the customer that additional engineering charges will apply before any ditional engineering is undertaken.								
9.2	Add	ditional Labor								
	Cor any	ditional labor is that labor requested by the customer on a given service and agreed to by the mpany. The Company will notify the customer that additional labor charges will apply before additional labor is undertaken. Additional labor charges apply to the services described in ctions 9.2.1 through 9.2.6.								
	9.2.	.1 Overtime Installation								
		Overtime installation is that Company installation effort outside of normally scheduled working hours.								
	9.2.	.2 Overtime Repair								
		Overtime repair is that Company maintenance effort performed outside of normally scheduled working hours.								
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			C d/b/a ALASKA COMMUNIC ACS LOCAL SERVICE, AND		MS, ALASKA	
			ACCESS	SERVICES		
9.	ADDIT (Cont'c		GINEERING, ADDITIONAL L	ABOR AND MISO	CELLANEOUS SE	ERVICES
	9.2	Additiona	l Labor (Cont'd)			
		9.2.3	Standby			
			Stand by includes all time Company personnel stand cooperative tests with a cust	d by to make	` ,	<u> </u>
		9.2.4	Testing and Maintenance wi	ith Other Compan	ies	
Additional labor charges apply for additional testing, maintenance or repair of facilities that connect to facilities of other companies. This is in additional to the normal effort required to test, maintain or repair facilities provided solely by the Company.						n additional to the
		9.2.5	Testing Services			
			Testing Services other than provided on a time and mate be provided subject to the ar	erial basis, if requ	ested by the cust	omer. Testing will
		9.2.6	Other Labor			
			Other labor is that additional request that involves labor in the labor covers additional described in Section 5. provisioning to the custom previously provided to the comaterial basis.	that is not covere labor necessary Other Labor ind ner, additional o	d by any other set to meet custon cludes, but is not reduplicate report	ection of this tariff. mer requests as of limited to, the rts or documents

Tariff Advice 194-251

Issued to comply with Order No. 4 of the Regulatory Commission of Alaska in Docket No. U-13-190, dated April 22, 2014 Effective: February 20, 2015

Issued By: ACS OF ALASKA, LLC	
Ву:	Title: Manager, Regulatory Affairs
Lisa Phillips	

RCA NO. 251 Canceling:		51	ORIGINAL Sheet No. 9-3 Sheet No.
			LC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA S, ACS LOCAL SERVICE, AND ACS
			ACCESS SERVICES
9.	ADDIT (Cont'd		ENGINEERING, ADDITIONAL LABOR AND MISCELLANEOUS SERVICES
	9.3	Miscell	aneous Services
		9.3.1	Testing Services
			Testing services offered under this section of the tariff are optional and will be billed to the customer on a time and material basis by the Company. Other testing services, as described in Section 6.6.7, are provided by the Company in association with access services and are furnished at no additional charge.
			Testing services are normally provided by Company personnel at Company locations. However, provisions are made in Section 9.3.1.B.2 for a customer to request Company personnel to perform testing services at the customer designated premises.
			The offering of testing services under this section of the tariff is made subject to the availability of the necessary qualified personnel and test equipment at the various test locations.
			A. Switched Access Service
			Testing Services for switched access are comprised of:
			<ul> <li>a. tests which are performed during the installation of a switched access service, i.e. Acceptance Tests;</li> <li>b. tests which are performed after customer acceptance of such access services and which are without charge i.e., routine testing; and</li> <li>c. additional tests which are performed during or after customer acceptance of such access services and for which additional charges apply, i.e., Additional Cooperative Acceptance Tests and in-service tests.</li> </ul>
			Routine tests are those tests performed by the Company on a regular basis, as set forth in Section 6.8 that are required to maintain switched access service. Additional in-service tests may be done on an automatic basis (no

Routine tests are those tests performed by the Company on a regular basis, as set forth in Section 6.8 that are required to maintain switched access service. Additional in-service tests may be done on an automatic basis (no Company or customer technicians involved), on a manual basis (Company technicians(s) involved at Company office(s) and Company or customer technicians(s) involved at the customer designated premises).

Title: Manager, Regulatory Affairs

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Lisa Phillips

By:

RCA NO. 251 Canceling:		51	ORIGINAL	Sheet No. Sheet No.	9-4	
			LLC d/b/a ALASKA CC S, ACS LOCAL SERV	OMMUNICATIONS SYS ICE, AND ACS	TEMS, ALASKA	
			,	ACCESS SERVICES		
9.	ADDI <sup>*</sup> (Cont <sup>*</sup>		ENGINEERING, ADDI	TIONAL LABOR AND N	MISCELLANEOUS S	<u>SERVICES</u>
	9.3	Miscel	laneous Services			
		9.3.1	Testing Services (Co	ont'd)		
			A. Switched Acces	ss Service (Cont'd)		
			tandem or end the end office service not ro	es are ordered to the done office for FGB (wherever for FGs C and D. Testuted through an accessition for each NPA.	er the FGB service sting services for D	is ordered) and to irectory Assistance
			1. Additional	Cooperative Acceptance	e Testing	
			involves tl customer	Cooperative Acceptance Company provision provision of a technicity to perform the required	of a technician at it an at its premises,	ts office(s) and the
			Additional the followi	Cooperative Acceptance ng tests:	ce Tests may, for e	example, consist of
			b. Phase c. Signal d. Interm e. Frequ f. Envelo	se Noise Jitter to C-Notched Noise Ra odulation (Nonlinear) D ency Shift (Offset) ope Delay Distortion ulse Percent Break		
		e 194-25 omply wi		Regulatory Commission	of Effective:	February 20, 2015

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By: \_\_\_\_\_ Title: Manager, Regulatory Affairs

RCA NO. 251	ORIGINAL	Sheet No.	9-5	
Canceling:		Sheet No.	Sheet No.	
			•	

### ACCESS SERVICES

- ADDITIONAL ENGINEERING, ADDITIONAL LABOR AND MISCELLANEOUS SERVICES (Cont'd)
  - 9.3 Miscellaneous Services
    - 9.3.1 Testing Services (Cont'd)
      - Switched Access Service (Cont'd)
        - Additional Automatic Testing

Additional Automatic Testing ("AAT") of switched access services (feature groups B and D), is a service where the customer provides remote office test lines and 105 test lines with associated responders or their functional equivalent. The customer may order, at additional charges, gain-slope and C-notched noise testing and may order the routine tests (1004 Hz loss, C-Message Noise and Balance) on an as needed or more than routine schedule.

The Company will provide an AAT report that lists the test results for each trunk tested. Trunk test failures requiring customer participation for trouble resolution will be provided to the customer on an as-occurs basis.

The additional tests, (i.e., gain slope, C-notched noise, 1004 Hz loss, Cmessage noise and balance) may be ordered by the customer at additional charges, 60 days prior to the start of the customer prescribed schedule. Additional tests will be provided on a time and material basis and billed to the customer by the Company.

3. Additional Manual Testing

> Additional Manual Testing ("AMT") of switched access services (feature groups A, B, and D and Directory Access service not routed through an access tandem), is a service where the Company provided a technician at its office(s) and the Company or customer provides a technician at the customer designated premises, with suitable test equipment to perform the required tests. Such additional tests will normally consist of gainslope and C-notched noise testing. However, the Company will conduct any additional tests that the IXC may request.

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Ву:		Title: Manager, Regulatory Affair	rs
-	Lisa Phillins	_	

RCA NO. 251 Canceling:		ORIGINAL		Sheet No. Sheet No.	9-6			
						MMUNICATIONS SYS	TEMS, ALASK	A
					A	CCESS SERVICES		
9.			ENGIN	EERI	NG, ADDIT	ONAL LABOR AND I	MISCELLANEO	US SERVICES
	(Cont'	d)						
	9.3	Miscell	laneou	s Ser	vices			
		9.3.1	Testi	ng Se	ervices (Con	t'd)		
			A.	Swit	ched Acces	s Service (Cont'd)		
				3.	Additional	Manual Testing (Cont	'd)	
					trunk teste	d. Trunk test failure	es requiring cu	the test results for each astomer participation for mer on a per occurrence
					additional		r to the start of	ed by the customer at the testing schedule as mpany.
						Manual Tests will be o the customer by the		time and material basis
				4.	Obligations	of the Customer		
					to the		oriate, to suppo	ice test line priming data ort routine testing as set Section 9.3.1.
						ustomer shall make tl any at times mutually		e tested available to the
			B.	Spe	cial Access	Service		
					Company v ne customer		e in performing	specific tests requested
Issu	ed to co		th Ord		. 4 of the Re dated April	egulatory Commission 22, 2014	of Effect	ive: February 20, 2015

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Lisa Phillips	

RCA NO. 251 ORIG Canceling:			RIGI	NAL 	Sheet No. Sheet No.	9-7		
					LASKA COMMUNIO CAL SERVICE, ANI		MS, ALASKA	
					ACCESS	SERVICES		
9.	ADDIT (Cont'd		ENGI	NEER	ING, ADDITIONAL	LABOR AND MIS	CELLANEOUS SE	<u>ERVICES</u>
	9.3	Miscell	aneo	us Se	rvices			
		9.3.1	Test	ing S	ervices (Cont'd)			
			B.	Spe	cial Access Service	(Cont'd)		
				1.	Additional Coopera	ative Acceptance	Testing	
					When a customer user's premises, w tests, the Company of conducting Addiservices. At the technician at the These tests may, for	rith suitable test of y will provide a te tional Cooperative customer's requ customer's premi	equipment to perform to perform the control of the control of the companies of the end o	orm the requested be for the purpose ing on voice grade by may provide a
					<ul> <li>a. Attenuation Dis</li> <li>b. Intermodulation</li> <li>c. Phase Jitter</li> <li>d. Impulse Noise</li> <li>e. Envelope Dela</li> <li>f. Echo Control</li> <li>g. Frequency Shir</li> </ul>	n Distortion (i.e., h		)
				2.	Additional Manual	Testing		
					The Company wi Company or cust designated premis requested tests.	comer will provid	e a technician a	t the customer's
				3.	Obligation of the C	ustomer		
					When the custome	er subscribes to	testing services a	s set forth in this

When the customer subscribes to testing services as set forth in this section, the customer shall make the facilities to be tested available to the Company.

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Ву:		Title: Manager, Regulatory Affairs	3
	Lisa Phillips		

RCA NO. 251			DRIGINAL	Sheet No. Sheet No.	9-8		
	ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS						
				ACCESS	SERVICES		
9.	ADDIT (Cont'o		NGI	NEERING, ADDITIONAL	LABOR AND MIS	CELLANEOUS SE	RVICES
	9.3	Miscell	aneo	us Services			
		9.3.2	Ма	intenance of Service			
			A.	When a customer reportrouble is found in the Companyment of a maint material basis for the dispatched, at the requiremises to when the work find trouble in Companyment actually in those facilities	company's facilities enance of service period of time from the custom of the custom ork is completed by facilities will re	s, the customer she charge develope om when Compai omer, to the cust . Failure of Comparisult in no charge	all be responsible ed on a time and ny personnel are comer designated pany personnel to
			B.	The customer shall be charge when the Compa premises, and the troprovided by other than the	any dispatches pe uble is in equipi	rsonnel to the cus ment or commun	tomer designated ications systems
				ection 7.3.2, no credit alle e maintenance of service		plicable for the into	erruption involved
		9.3.3	Tele	ecommunications Service	Priority – TSP		
			A.	Priority installation an Preparedness ("NSEP" accordance with 47 Communications Comm	) telecommunicat CFR Part 64.40	ions service shal 11, Appendix A,	I be provided in
				In addition, TSP syster guidelines set forth in " for National Security E Handbook" (NCSH 3-1 Service Priority Syster Service User Manual" (N	Telecommunicatio Emergency Prepa I-2) dated July 9 m for National S	ns Service Priority redness ("NSEP") 9, 1990, and "Te	y" ("TSP") system Service Vendor elecommunication

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•	d/b/a ALASKA COMMUNIO ACS LOCAL SERVICE, ANI		//S, ALASKA

### **ACCESS SERVICES**

- 9. ADDITIONAL ENGINEERING, ADDITIONAL LABOR AND MISCELLANEOUS SERVICES (Cont'd)
  - 9.3 Miscellaneous Services
    - 9.3.3 Telecommunications Service Priority TSP (Cont'd)
      - A. (Cont'd)

The TSP system is a service, developed to meet the requirements of the federal government, as specified in the Service Vendor's Handbook and Service User's Manual which provides the regulatory, administrative and operational framework for the priority installation and/or restoration of NSEP telecommunications services. These include both switched and special access services. The TSP system applies only to NSEP telecommunications services, and requires and authorizes priority action by the Company providing such services.

For switched access service, the TSP system's applicability is limited to those services that the Company can discretely identify for priority provisioning and/or restoration.

B. A Telecommunications Service Priority charge applies as set forth in Section 13.2.1 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.

A Miscellaneous Service Order charge as set forth in Section 13.2.1 will apply to Telecommunications Service Priority requests that are ordered subsequent to the initial installation of the associated access service.

Time and materials charges may be applicable when provisioning or restoring switched or special access services with Telecommunications Service Priority and will be billed to the customer by the Company, in accordance with Sections 9 and 13.5.\*

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<sup>\*</sup> Any company specific time and materials charges for TSP access not expressly shown in this tariff will be identified by the utility prior to commencement of service. All such access rates are subject to RCA approval.

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	ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS							
	ACCESS SERVICES							
9.	ADDIT	IONAL E	NGINEERING, AI	DDITIONAL LA	BOR AND MISO	CELLANEOUS SE	RVICES (Cont'd	
	9.3	Miscella	aneous Services (	Cont'd)				
		9.3.3	Telecommunicati	ons Service Pr	riority – TSP (Co	ont'd)		
			B. (Cont'd)					
						nonthly charge wil database accurad	l apply as set forth cy.	
	When the customer requests an audit or a reconciliation of the Company's Telecommunications Service Priority records, a Miscellaneous Service Order charge as set forth in Section 13.2.1 will be applied. Additional labor rate charges, if applicable, will be billed to the customer by the Company.					eous Service Order dditional labor rate		
		9.3.4.	Access to Intrasta	ate Interexchar	nge Carriers.			
			carriers according Presubscription a section. Presubscription a section.	ng to the pro- and access rule escription is the Company a lls. Depending	cedures and somes applicable to the process by an IXC to according upon availability.	chedules identifie end users are als which end users ess, without an	state interexchange ed in this section. So explained in this section access code, for eay presubscribe to	
			<ul><li>a prima</li><li>a prima</li><li>different</li><li>a differe</li><li>Only one in</li></ul>	ry interstate IXO ry intrastate IXO interstate IXC nt intrastate IX	C for all of its lin C for all of its lin for each of its li C for each of its rastate IXC may	es; nes; or s lines.	each line or lines	
			The end us exchange ca	ser must arrar arrier's busines	nge this design ss office. This c	ation by directly	scribe to any IXC. notifying the local the end user to dial	
			that they do	not want to p	resubscribe to a	any IXČ, for any c	or the designation change in selection ce, a nonrecurring	

charge, as set forth in Section 13.2.4 applies.

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Ву:		Title:	Manager, Regulatory Affairs
	Lisa Phillips		

RCA NO. 251 Canceling:	ORIGINAL	Sheet No. Sheet No.	9-11
•	d/b/a ALASKA COMMUN ACS LOCAL SERVICE, AN		EMS, ALASKA

### **ACCESS SERVICES**

- 9. <u>ADDITIONAL ENGINEERING, ADDITIONAL LABOR AND MISCELLANEOUS SERVICES</u> (Cont'd)
  - 9.3 Miscellaneous Services (Cont'd)
    - 9.3.4 Access to Intrastate Interexchange Carriers (Cont'd)
      - A. (Cont'd)

Only one interstate IXC and one intrastate IXC may be selected for each individual line, or lines terminating in the same hunt group.

Subsequent to the installation of Telephone Exchange Service and after the end user's initial selection of predesignated IXC(s), for any change in selection, a nonrecurring charge, as set forth in 13.2.4 following, applies.

- B. Customer Notice of Access Options and Presubscription
  - For a period of three years after the Company initially provides 2-PIC dialing, it will 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 Company for an equal share of the cost of noticing.
- 9.3.5 Blocking Service
  - A. 900 Blocking Service

The Company will provide 900 Blocking Service to customers who obtain intrastate feature group A switched access service under this tariff. This service is only provided at appropriately equipped end offices. Those offices providing 900 Blocking Service are identified in National Exchange Carriers Association, Inc. Tariff FCC. No. 4.

On each line for which 900 Blocking Service is ordered, the Company will block all direct dialed calls placed to a 900 number. When capable, the Company will route the blocked calls to a recorded message.

900 Blocking Service is provided free of charge to subscribers. However, when a subscriber requests to end the 900 Blocking Service, the Miscellaneous Service Order charge will apply. The charge does not apply when blocking is removed from a feature group A switched access line at the same time it is disconnected.

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By: ACS OF ALASKA, LLC

By: Title: Manager, Regulatory Affairs

Lisa Phillips

RCA NO. 251 Canceling:			ORIGINAL	Sheet No. Sheet No.	10-1		
ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS							
			ACCES	SS SERVICES			
10.	Special	l Construc	ction				
	10.1	General					
			tion addresses special co offered under this tariff.	nstruction of Compa	any facilities that a	re used to provide	
			pecial construction is requal apply in addition to regula :				
		custome any spe- upon tir construc	tion is required. A deposited before the commence	orization to the Com emputed charges for e Company will r it of fifty percent (50	pany prior to the r special construct otify the custom %) of the Compan	commencement of tion will be based ner when special by estimated costs	
	10.2	Conditio	ns Requiring Special Cons	struction			
			construction is required r's order for service and o				
			The Company has no cocustomer's request;	other requirement for	or the facilities o	onstructed at the	
		1	The customer requests the route, other than that which requested service;				
			The customer requests the satisfy its order for service		more facilities tha	an are required to	
		<ul> <li>The customer requests construction be expedited resulting in added cost to the Company.</li> </ul>					
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	NO. 25 celing:	1	ORIGINAL	Sheet No. Sheet No.	11-1			
	ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS							
			AC	CESS SERVICES				
11.	Acces	s Service I	Interfaces and Transm	ission Specifications				
	Superv Transr	visory Sig nission S <sub>i</sub>	ntains switched access gnaling, Entry Switch pecifications. Section d Network Channel Int	Receive Level, and 11.2 describes spec	Local Transport	Termination) and		
	11.1	Switched	d Access Service					
		designat two-wire transmis switching	erface Groups are p ted premises. Each In e, four-wire, DS1, etc ssion path between th g may, at the option Section 11.1.1.	terface Group provide c.). Where transmis ne customer's designa	s a specified premission facilities perrated premises and	ses interface (e.g., nit, the individual the first point of		
		serving to four-vector channel designate custome digital,	esult of the customer's the customer designate wire conversions, or to bank equipment may ted premises. For ever and the Company then Company chanted premises in order the customer to the cu	ed premises, the need the need to terminate require that Company xample, if a voice fre facilities serving the nel bank equipment	for signaling conve digital or high fred equipment be place equency interface customer designal must be placed	ersions or two-wire quency facilities in ed at the customer is ordered by the ted premises are at the customer		
		11.1.1	Transport Interface	Groups				
			Company handoff premises. The te	re combinations of tec at the point of termi chnical specifications in Sections 11.1.1.A th	nation at the cus concerning the a	tomer designated		
			forth in Section 11.1 type A or B Transr 11.1.2.E and F, deposis routed directly of	s provided with type C .2.C, and Interface Gonission Specifications, ending on the feature or through an access ansmission parameter	roups 2 through 10 as set forth respe group and whether tandem. All Inte	are provided with ectively in Section the access service		

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Ву:	Title: Manager, Regulatory Affairs
Lisa Phillips	-

RCA NO. 251 ORIGINAL Canceling:			INAL	Sheet No. Sheet No.	11-2		
				ALASKA COM ICAL SERVIC	MUNICATIONS SYST E, AND ACS	TEMS, ALASKA	
				AC	CCESS SERVICES		
11.	Access	Service I	nterface	es and Transn	nission Specifications	(Cont'd)	
	11.1	Switched	d Acces	s Service (Co	nt'd)		
		11.1.1	Tran	sport Interface	e Groups (Cont'd)		
			prem		nises interfaces are a emises interfaces asso e groups.		
			A.	Interface Gro	oup 1		
				voice frequence designated pand associa	oup 1, except as set for ney transmission at the premises. The interfacted telephone signals by 300 to 3000 Hz.	e point of termination	ion at the customer ansmission of voice
				first point of 1 is not prov	oup 1 is not provided switching is an accessided in association windes only four-wire to	s tandem. In addition the FGB or FGD wh	on, Interface Group
				designated p any form or telecommuni	ssion path between the first period of the first period of plant configuration of plant cations industry for elephone signals with	point of switching materials are capable of and ty the transmission	nay be comprised of rpically used in the on of voice and
				interface is ground start FGD, such s	e is provided with lo associated with FGA signaling. When the signaling except for tw se battery signaling.	, such signaling we e interface is asso	rill be loop start or ciated with FGB or
Tarif	f Advice	194-251					

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Canceling:		Sheet No.	
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## **ACCESS SERVICES**

- 11. Access Service Interfaces and Transmission Specifications (Cont'd)
  - 11.1 Switched Access Service (Cont'd)
    - 11.1.1 Transport Interface Groups (Cont'd)
      - B. Interface Group 2

Interface Group 2 provides four-wire voice frequency transmission at the point of termination at the customer designated premises. The interface is capable of transmission of voice and associated telephone signals within the frequency bandwidth of approximately 300 to 3000 hz.

The transmission path between the point of termination at the customer designate premises and the first point of switching may be comprised of any form or configuration of plant capable of and typically used in the telecommunications industry for the transmission of voice and associated telephone signals within the frequency bandwidth of approximately 300 to 3000 hz.

The interface is provided with loop supervisory signaling. When the interface is associated with FGA, such signaling will be loop start or ground start signaling. When the interface is associated with FGB or FGD, such signaling, except for two-way calling which is E&M signaling, will be reverse battery signaling.

C. Interface Groups 3 through 5

Interface Groups 3 through 5 provide analog transmission at the point of termination at the customer designated premises. The various interfaces are capable of transmitting electrical signals at the frequencies illustrated following, with the capability to channelize voice frequency transmission paths. Certain frequencies within the bandwidth of the Interface Groups are reserved for Company use, e.g., pilot and carrier group alarm tones. Before the first point of switching, the Company will provide multiplex equipment to derive the transmission paths of frequency bandwidth of approximately 300 to 3000 hz.

The interfaces are provided with individual transmission path SF supervisory signaling.

	0 0		Maximum No. of
Interface Group	Transmission	Analog	Channelized Voice
Identification No.	Frequency Bandwidth	Hierarch Level	Freq. Trans. Paths
3	60-108 kHz	Group	12
4	312-552 kHz	Supergroup	60
5	564-3084 kHz	Mastergroup	600

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Canceling:	_	Sheet No.	
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### ACCESS SERVICES

- 11. Access Service Interfaces and Transmission Specifications (Cont'd)
  - 11.1 Switched Access Service (Cont'd)
    - 11.1.1 Transport Interface Groups (Cont'd)
      - D. Interface Groups 6 through 10

Interface Groups 6 through 10 provide digital transmission at the point of termination at the customer designated premises. The various interfaces are capable of transmitting electrical signals at the nominal bit rates illustrated following, with the capability to channelize voice frequency transmission paths. Before the first point of switching, when analog switching utilizing analog terminations is provided, the Company will provide multiplex and channel bank equipment to derive transmission paths of a frequency bandwidth of approximately 300 to 3000 Hz. When digital switching or analog switching with digital carrier terminations is provided, the Company will provide, at the first point of switching, a DS1 signal(s) in D3/D4 format.

The interfaces are provided with individual transmission path bit stream supervisory signaling.

Interface Group	Normal Bit	Digital	Max No. of Channelized
Identification No.	Rate (Mbps)	Hierarchy Level	Voice Freq. Trans. Paths
6	1.544	DS1	24
7	3.152	DS1C	48
8	6.312	DS2	96
9	44.736	DS3	672
10	274.176	DS4	4032

Tariff Advice 194-251

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RCA NO. 25 Canceling:	RCA NO. 251 ORIGINAL Sheet No. 11-5 Canceling: Sheet No.						
ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS							
			ACCESS	SERVICES			
11. Acces	s Service Ir	nterfaces and	Fransmission	Specifications	(Cont'd)		
11.1	Switched	Access Servi	ce (Cont'd)				
	11.1.1	Transport In	terface Group	os (Cont'd)			
		E. Trans	oort Optional	Features			
		the c Trans when	ustomer, pro port. An acc	n facilities perrovide the folless order chaileles optional fece.	owing featur ge is applica	es in assoc ble on a per	ciation with order basis
		- (	Sustomer Spe	cified Entry Sw	ritch Receive	Level	
		c c s T	ustomer to sp f switching. pecified are	ecified Entry becify the rece The range described in available with	ive transmiss of transmissi Fechnical Ref	ion level at th ion levels that ference TR-N	e first point at may be PL-000334.
		- (	Sustomer Spe	cification of Tra	ansport Termi	nation	
		c a p t	ustomer to s ccess tander oint of swit ermination.	pecification of specify, for FG n, a four-wire thing in lieu This option sprovided with	B routed direct termination of of a Comp is available	ectly to an er f the transport pany selecte only when	nd office or t at the first d two-wire the FGB
		- 5	Supervisory Si	gnaling			
		s F S	upervisory s rovided whe	signaling allow ignaling arran re the transmi version is rec bility.	gement for ssion parame	each transmi eters permit,	ission path and where
Tariff Advice	194-251						

Tariff Advice 194-251 Issued to comply with Order No. 4 of the Regulatory Commission of Alaska in Docket No. U-13-190, dated April 22, 2014

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\_\_\_\_\_ Title: Manager, Regulatory Affairs

Ву:

RCA NO. 251 ORIGINAL Canceling:						Sheet No. Sheet No.	11-6	
ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS								ZA
					ACCESS	SERVICES		
11.	Access	Service Ir	nterface	es and	Transmission	Specifications (	Cont'd)	
	11.1	Switched	Acces	s Servi	ce (Cont'd)			
		11.1.1	Trans	sport Ir	terface Group	os (Cont'd)		
			E.	Trans	port Optional	Features (Cont'	d)	
				repres paran signa	sent industry neters permit ing arrangen	standard and the standard standard	angements. may select of signaling a	on 11.1.1.A through D, Where transmission t the following optional arrangements standardly
				-	For Interface	Groups 1 and 2	associated w	vith FGB or FGD
					E&M Type II	ory Signaling; Supervisory Sigr Supervisory Sig Supervisory Sig	naling, or	
				-	For Interface to the preced		ated with FGE	3 or FGD and in addition
						ory Signaling, or ervisory Signalir	g.	
				-	For Interface	Groups 3 throug	jh 5	
					Optional Sup	ervisory Signalir	ig is not avail	able.
				-	For Interface	Groups 6 throug	jh 10	
					provided wi signaling wh offices. Gen	th individual ere such signa erally such sigr ching provides a	ransmission ing is availa aling is avail	ion of the customer, be path SF supervisory ble in Company central able only where the first , non digital) interface to
					Premises In	terface Codes	as a function	is a matrix of available on of Interface Group, and feature group.
Tariff	Advice	194-251						

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Ву:	Title: Manager, Regulatory Affairs
Lisa Phillips	_

RCA NO. 251	ORIGINAL	Sheet No.	11-7
Canceling:		Sheet No.	

## **ACCESS SERVICES**

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

Following is a matrix showing premises interface codes that are available for each Interface Group. Their availability is a function of the Company switch supervisory signaling and feature group. explanations of these codes, see the Parameter Codes and Options as set forth in Section 11.2.2.A.

Interface	Company	Premises	Fe	ature Gro	oup
<u>Group</u>	Switch Supervising Signaling	Interface Code	<u>A</u>	<u>B</u>	<u>D</u>
1	LO	2LS2	Χ		
	LO	2LS3	X		
	GO	2GS2	X		
	GO	2GS3	X		
	LO, GO	2DX3	X		
	LO, GO	4EA3-E	X		
	LO, GO	4EA3-M	X X		
	LO, GO LO, GO	6EB3-E	X		
	RV, EA, EB, EC	6EB3M 2DX3	^	X	Х
	RV, EA, EB, EC	4EA3-E		X	X
	RV, EA, EB, EC	4EA3-M		X	X
	RV, EA, EB, EC	6EB3-E		X	X
	RV, EA, EB, EC	6EB3-M		X	X
	EA, EB, EC	6EC3		,,	X
	RV	2RV3-O		X	X
	RV	2RV3-T		Χ	Χ
2	LO, GO	4SF2	Χ		
	LO, GO	4SF3	Χ		
	LO	4LS2	Χ		
	LO	4LS3	Χ		
	LO	6LS2	Χ		

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Canceling:		Sheet No.		

## **ACCESS SERVICES**

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

Interface <u>Group</u>	Company Switch Supervising Signaling	Premises Interface Code	Fe. <u>A</u>	ature Gr <u>B</u>	oup <u>D</u>
2 (Cont'd)	GO GO LO, GO RV, EA, EB, EC RV RV RV RV	4GS2 4GS3 6GS2 4DX2 4DX3 6EA2-E 6EA2-M 8EB2-E 6EX2-B 4SF2 4SF3 4DX2 4DX3 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
3	LOG, GO RV, EA, EB, EC	4AH5-B 4AH5-B	X	X	Х
4	LO, GO RV, EA, EB, EC	4AH6-C 4AH6-C	X	X	Х
5	LO, GO RV, EA, EB, EC	4AH6-D 4AH6-D	X	X	X

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Lisa Phillips	

RCA NO. 251 O	Sheet No.	11-9
Canceling:	Sheet No.	

## **ACCESS SERVICES**

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

	F. Available Premises Inte		_		
Interface	Company	Premises	Fe	ature Gro	oup
<u>Group</u>	Switch Supervising Signaling	Interface Code	<u>A</u>	<u>B</u>	<u>D</u>
6	LO, GO	4DS9-15	Х		
	LO, GO	4DS9-15L	Χ		
	RV, EA, EB, EC	4DS9-15		Χ	Χ
	RV, EA, EB, EC	4DX2		Χ	Χ
7	LO, GO	4DS9-31	Χ		
	LO, GO	4DS9-31L	Х		
	RV, EA, EB, EC	4DS9-31		Χ	X
	RV, EA, EB, EC	4DS9-31L		X	X
8	LO, GO	4DS0-63	Χ		
-	LO, GO	4DS0-63L	X		
	RV, EA, EB, EC	4DS0-63		Χ	X
	RV, EA, EB, EC	4DS0-63L		Χ	Χ
9	LO, GO	4DS6-44	Χ		
	LO, GO	4DS6-44L	Χ		
	RV, EA, EB, EC	4DS6-44		Χ	Χ
	RV, EA, EB, EC	4DS6-44L		X	Χ
10	LO, GO	4DS6-27	Χ		
. •	LO, GO	4DS6-27L	X		
	RV, EA, EB, EC	4DS6-27		X	Χ
	RV, EA, EB, EC	4DS6-27L		X	X
	, , , =	= =			

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By: Title: Manager, Regulatory Affairs

RCA NO. 251 Canceling:	ORIO	SINAL	Sheet No. Sheet No.	11-10	
ACS OF ALASKA, I COMMUNICATION			MUNICATIONS SYST E, AND ACS	EMS, ALASKA	
		AC	CCESS SERVICES		
11. Access Service	ce Interfac	es and Transm	nission Specifications (	(Cont'd)	
11.1 Switc	hed Acce	ss Service (Co	nt'd)		
11.1.	2 Stan	dard Transmiss	sion Specifications		
	grou <sub>l</sub> forth Trans Para	o as a function in Section 11 smission Spe	e transmission specif n of the Interface Gro .1.2.A through D. De cifications and the ned are set forth respo A and B.	up selected by the escriptions of each two Data Stand	e customer, are set of these Standard dard Transmission
	A.	Feature Grou	p A		
		The specification first point of swith Interface through 10.	led with either type B of tions for the associate witching. Type C Tra e Group 1 and type B Type DB Data Transr st point of switching.	ed parameters are insmission Specific B is provided with	guaranteed to the ations are provided Interface Groups 2
	B.	Feature Grou	рВ		
		The specifica end office what routed via an provided with Groups 2 the	ded with either type B of tions for the associate then routed directly or a access tandem. Type Interface Groups 1 a rough 10. Type DB FGB to the first point of	ed parameters are to the first point pe C Transmission and Type B is prov Data Transmissio	guaranteed to the of switching when Specifications are vided with Interface
Tariff Advice 194-25 Issued to comply wi	th Order N		gulatory Commission o	of Effective:	February 20, 2015

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Lisa Phillips

Ву:

RCA NO. 251 Canceling:	ORIGII	NAL	Sheet No. Sheet No.	11-11	-
ACS OF ALASKA, LLC COMMUNICATIONS,				ΓEMS, ALASKA	
		ACCI	ESS SERVICES		
11. Access Service	Interface	s and Transmiss	sion Specifications	(Cont'd)	
11.1 Switche	d Access	Service (Cont'o	d)		
11.1.2	Standa	ard Transmission	n Specifications (Co	ont'd)	
	C. F	eature Group D	)		
		GD is provide Specifications as		A, type B or typ	e C Transmission
	-	When route	ed to the end office	of either type B or C	c is provided.
	-	When route	ed to an access tan	dem only type A is p	provided.
	-	Type A is p		smission path from	the access tandem
	٦		ype B Transmissi	s are provided with on Specifications	
	t € T	ransmission pa end office whe Fransmission Pa he customer de	th between the cu n directly routed arameters are provi esignated premises	meters are provided stomer designated to the end office. ded for the transmis and the access tarce when routed via	premises and the Type DA Data ssion path between ndem and between
	D. 1	Гуре A Transmi	ssion Specifications	3	
		Гуре A Transı parameters:	mission Specificati	ons is provided v	with the following
	1	1. Loss Devi	ation		
			mum Loss Deviation Measured Loss (EM	on of the 1004 Hz l ML) is +/- 2.0 dB.	loss relative to the
Tariff Advice 194-251 Issued to comply with Alaska in Docket No. 1				of Effective: F	ebruary 20, 2015

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RCA NO. 25 Canceling:	ORI	GINAL	Sheet No. Sheet No.	11-12	
				(A COMMUNICATIONS SY SERVICE, AND ACS	STEMS, ALASKA
				ACCESS SERVICES	
11. Access	s Service	Interfa	ces and	Transmission Specification	ns (Cont'd)
11.1	Switche	d Acce	ess Serv	rice (Cont'd)	
	11.1.2	Star	ndard Tr	ransmission Specifications	(Cont'd)
		D.	Type	A Transmission Specification	ons (Cont'd)
			2.	Attenuation Distortion	
					ion Distortion in the 404 to 2804 Hz o the loss at 1004 Hz is -1.0 B to +3 dB.
			3.	C-Message Noise	
				The maximum C-Messag route miles listed is less that	ge Noise for the transmission path at the han or equal to:
				Route Miles	C-Message Noise
				less than 50 51 to 100 101 to 200 201 to 400 401 to 1000	32 dBrnCO 34 dBrnCO 37 dBrnCO 40 dBrnCO 42 dBrnCO
			4.	C-Notch Noise	
				The maximum C-Notch N is less than or equal to 45	Noise, utilizing a -16 dBmO holding tone, dBrnCO.

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	NO. 25 celing:	1	ORIGIN	JAL	_ Sheet No. _ Sheet No.	11-13	
				ASKA COMMUNI CAL SERVICE, AN		EMS, ALASKA	
				ACCESS	S SERVICES		
11.	Acces	s Service I	nterfaces	and Transmissior	Specifications (	Cont'd)	
	11.1	Switched	d Access	Service (Cont'd)			
		11.1.2	Standa	rd Transmission S	pecifications (Co	nt'd)	
			D. T	ype A Transmissio	on Specifications	(Cont'd)	
			5	. Echo Contro	ol		
				expressed a dependent directly from	as Echo Return on the routing, the customer's p	Equal Level Echo Loss and Singing i.e., whether the s point of termination ( em. It is equal to or	Return Loss, is service is routed "POT") to the end
						Echo <u>Return Loss</u>	Singing <u>Return Loss</u>
				POT to Acce		21 dB	14 dB
				- Direct - Via Access		N/A 16 dB	N/A 11 dB
			6	. Standard Re	eturn Loss		

Standard Return Loss expressed as Echo Return Loss and Singing Return Loss on two-wire ports of a four-wire point of termination shall be equal to or greater than:

Echo Return Loss	Singing Return Loss
5 dB	2 5 dB

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Issued to comply with Order No. 4 of the Regulatory Commission of Alaska in Docket No. U-13-190, dated April 22, 2014

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Lisa Phillips

RCA NO. 25 <sup>2</sup> Canceling:	1	11-14					
				A COMMUNIC ERVICE, AND	CATIONS SYSTEM CACS	//S, ALASKA	
				ACCESS	SERVICES		
11. Access	Service I	nterfac	es and	Transmission	Specifications (Co	ont'd)	
11.1	Switched	d Acces	s Servi	ce (Cont'd)			
	11.1.2 Standard Transmission Specifications (Cont'd)						
	E. Type B Transmission Specifications						
			Type parame		on Specifications	are provided v	with the following
			1.	Loss Deviation	n		
					n Loss deviation asured Loss (EML		oss relative to the
			2.	Attenuation D	istortion		
					m Attenuation D		404 to 2804 Hz dB to +4.0 dB.
			3.	C-Message N	loise		
					n C-Message Noi sted is less than or		nission path at the
						C-Mess	age Noise*
				Route Miles		Type B1	Type B2
				less than 50 51 to 100 101 to 200 201 to 400 401 to 1000		32 dBrnCO 33 dBrnCO 35 dBrnCO 37 dBrnCO 39 dBrnCO	35 dBrnCO 37 dBrnCO 40 dBrnCO 43 dBrnCO 45 dBrnCO
			4.	C-Notch Noise	е		
					n C-Notch Noise, qual to 47 dBrnC0		mO holding tone is
*				will be provide II TR-NPL-000		d B, type B1 or E	32 will be provided
Tariff Advice					/ Commission of		

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RCA NO. 251	ORIGINAL	Sheet No.	11-15
Canceling:		Sheet No.	

### ACCESS SERVICES

- 11. Access Service Interfaces and Transmission Specifications (Cont'd)
  - 11.1 Switched Access Service (Cont'd)
    - 11.1.2 Standard Transmission Specifications (Cont'd)
      - E. Type B Transmission Specifications
        - 5. Echo Control

Echo Control, identified as Impedance Balance for FGA and FGB and Equal Level Echo Path Loss for FGD, and expressed as Echo Return Loss ("ERL") and Signaling Return Loss ("SRL"), is dependent on the routing, i.e., whether the service is routed directly from the customer's point of termination ("POT") to the end office or via an access tandem. The ERL and STL also differ by feature group, type of termination, and type of transmission path. They are greater than or equal to the following:

	Echo <u>Return Loss</u>	Signaling <u>Return Loss</u>	
POT to Access Tandem - Terminated in			
4-Wire trunk	21 dB	14 dB	
- Terminated in 2-Wire trunk	16 dB	11 dB	
POT to end Office - Direct - Via Access Tandem	16 dB	11 dB	
<ul> <li>For FGB access</li> </ul>	8 dB	4 dB	

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RCA NO. 2 Canceling:	51	ORI	GINAL	Sheet No. Sheet No.	11-16	
				(A COMMUNICATIONS SYST SERVICE, AND ACS	EMS, ALASKA	
				ACCESS SERVICES		
11. Acce	ss Service	Interfa	ces and	Transmission Specifications (	Cont'd)	
11.1	Switche	d Acce	ess Ser	vice (Cont'd)		
	11.1.2	Star	ndard T	ransmission Specifications (Co	nt'd)	
		E.	Type	B Transmission Specifications		
			6.	Standard Return Loss		
				Standard Return Loss, exp Signaling Return Loss, on tw termination shall be equal to o	vo-wire ports of a	
				Echo Return Loss	<u>Signalir</u>	ng Return Loss
				5 dB		2.5 dB
		F.	Type	C Transmission Specifications		
				C Transmission Specificationeters:	ns are provided	with the following
			1.	Loss Deviation		
				The maximum Loss Deviation Expected Measured Loss ("EN		_oss relative to the
			2.	Attenuation Distortion		
				The maximum Attenuation frequency band relative to loss		
Towitt A 1 '	. 404.054					
	omply with			f the Regulatory Commission o ed April 22, 2014	f Effective:	February 20, 2015
Issued Bv:	400 OF A	1 4 61/	^ II C			

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Lisa Phillips

RCA NO. 251 Canceling:			ORI	IGINAL		Sheet No. Sheet No.	11-17	
					KA COMMUNI SERVICE, AN	CATIONS SYST D ACS	EMS, ALASKA	
					ACCESS	S SERVICES		
11.	Acces	s Service	Interfa	ices ar	d Transmissior	n Specifications (	(Cont'd)	
	11.1	Switche	d Acce	ess Se	rvice (Cont'd)			
		11.1.2	Star	ndard 7	Transmission S	pecifications (Co	ont'd)	
			F.	Туре	e C Transmissio	on Specifications	s (Cont'd)	
				3.	C-Message N	loise		
						n C-Message No sted is less than	oise for the transmi or equal to:	ssion patch at the
					Doute Miles			age Noise*
					Route Miles		Type C1	Type C2
					less than 50 51 to 100 101 to 200 201 to 400 401 to 1000		32 dBrnCO 33 dBrnCO 35 dBrnCO 37 dBrnCO 39 dBrnCO	38 dBrnCO 39 dBrnCO 41 dBrnCO 43 dBrnCO 45 dBrnCO
				4.	C-Notch Nois	e		
						m C-Notch Noise	e, utilizing a -16 dBr CO	nO holding tone is
		FGD only th in Tech				For FGs A and I	3, type C1 and C2 v	will be provided as
Tarif	f Advice	194-251						
Issue	ed to co	mply with			of the Regulato ted April 22, 20	ry Commission o	of Effective: F	ebruary 20, 2015

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Lisa Phillips

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Canceling:		Sheet No.	
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#### ACCESS SERVICES

- 11. Access Service Interfaces and Transmission Specifications (Cont'd)
  - 11.1 Switched Access Service (Cont'd)
    - 11.1.2 Standard Transmission Specifications (Cont'd)
      - F. Type C Transmission Specifications (Cont'd)
        - 5. Echo Control

Echo Control, identifies as Return Loss and expressed as Echo Return Loss and Singing Return Loss is dependent on the routing, i.e., whether the service is routed directly from the customer's point of termination ("POT") to the end office or via an access tandem. It is equal to or greater than the following:

	Echo <u>Return Loss</u>	Singing <u>Return Loss</u>
POT to Access Tandem	13 dB	6 dB
POT to End Office - Direct - Via Access Tandem (for FGB only)	13 dB 8 dB	6 dB 4 dB

# 11.1.3 Data Transmission Parameters

Two types of data Transmission Parameters, i.e., Type DA and Type DB, are provided for the feature group arrangements. Type DB is provided with FGs A and B and also with FGD when FGD is directly routed to the end office. Type DA is only provided with FGD and only when routed via an access tandem. Following are descriptions of each.

- A. Data Transmission Parameters Type DA
  - 1. Signal to C-Notched Noise Ratio

The Signal to C-Notched Noise Ratio is equal to or greater than 33 dB.

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RCA NO. 25 Canceling:	ORIO	SINAL	Sheet No. Sheet No.	11-1	19					
				KA COMMUNICATIONS SY SERVICE, AND ACS	YSTEMS, A	LASKA				
				ACCESS SERVICES						
11. Acces	s Service I	nterfac	es an	d Transmission Specification	ns (Cont'd)					
11.1	Switched	l Acces	ss Ser	vice (Cont'd)						
11.1.3 Data Transmission Parameters (Cont'd)										
		A.	Data	Transmission Parameters	Гуре DA (С	ont'd)				
			(2)	Envelope Delay Distortion						
				The maximum Envelope I and route miles specified is		ortion for the	frequency banks			
				!	604 to 2804	1 Hz				
				less than 50 route miles		500 micros	econds			
				equal to or greater than 50 route miles		900 micros	econds			
				1	1004 to 240	<u>4 Hz</u>				
				less than 50 route miles		200 micros	econds			
				equal to or greater than 50 route miles		400 micros	econds			
			3.	Impulse Noise Counts						
				The Impulse Noise Counts minutes is no more than 15		a 65 dBrnC	CO threshold in 15			
			4.	Intermodulation Distortion						
				The Second Order (R2) Distortion products are equ			) Intermodulation			
				Second Order (R2) Third Order (R3)		3 dB 7 dB				
	mply with (			of the Regulatory Commissioned April 22, 2014	on of	Effective: Fo	ebruary 20, 2015			
Issued By:	ACS OF AL	_ASKA	, LLC							
Ву:				Title: Manager	, Regulator	y Affairs				

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	NO. 25 celing:	1	ORIGINAL		Sheet No. Sheet No.	-	11-20	
					KA COMMUNICATIONS S' SERVICE, AND ACS	YSTEM	1S, ALASKA	
					ACCESS SERVICES	3		
11.	Acces	s Service	Interfa	ces and	d Transmission Specification	ns (Co	nt'd)	
	11.1	Switche	d Acce	ss Ser	vice (Cont'd)			
		11.1.3	Data	Trans	mission Parameters (Cont'	d)		
			A.	Data	Transmission Parameters	Type D	A (Cont'd)	
				5.	Phase Jitter			
					The Phase Jitter over the equal to 5° peak-to-peak.	4-300	Hz frequency ba	nd is less than or
				6.	Frequency Shift			
					The maximum Frequency	Shift d	oes not exceed -2	2 to +2 Hz.
			B.	Data	Transmission Parameters	Type D	В	
				1.	Signal to C-Notched Noise	e Ratio		
					The signal to C-Notched NdB.	Noise R	tatio is equal to or	r greater than 30
				2.	Envelope Delay Distortion	l		
					The maximum Envelope and route miles specified		Distortion for the	frequency bands
						604 to	2804 Hz	
					less than 50 route miles		800 micros	seconds
					equal to or greater than 50 route miles		1000 micro	seconds
						1004 to	2404 Hz	
					less than 50 route miles		320 micros	econds
					equal to or greater than 50 route miles		500 micros	econds
		194-251						
					of the Regulatory Commissi ed April 22, 2014	on of	Effective: Fe	ebruary 20, 2015

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RCA NO. 251 Canceling:			ORIGINAL			Sheet No. Sheet No.	11-21	
					KA COMMUNIC SERVICE, AND		EMS, ALASKA	
					ACCESS	SERVICES		
11.	Acces	s Service	Interfac	ces an	d Transmission	Specifications (	Cont'd)	
	11.1	Switche	d Acce	ss Se	vice (Cont'd)			
		11.1.3	Data	Trans	smission Parame	eters (Cont'd)		
			B.	Data	Transmission P	arameters Type	e DB (Cont'd)	
				3.	Impulse Noise	Counts		
					The Impulse N minutes is no n		ceeding a 67 dBrn0 unts.	CO threshold in 15
				4.	Intermodulation	n Distortion		
							d Third Order (R3 o or greater than:	3) Intermodulation
					Second ( Third Ord	Order (R2) der (R3)		31 dB 34 dB
				5.	Phase Jitter			
					The Phase Jitt equal to 7° pea		00 Hz frequency ba	and is less than or
				6.	Frequency Shit	ft		
					The maximum	Frequency Shif	t does not exceed -	2 to +2 Hz.
Issu	ed to co				of the Regulatory red April 22, 201		f Effective: F	ebruary 20, 2015
Issu	ed By: /	ACS OF A	LASKA	A, LLC				
Ву:					Title	e: Manager, Re	gulatory Affairs	
	Lisa	Phillips						

RCA NO. 251 Canceling:	l <u>-</u>	ORIGINAL	Sheet No. Sheet No.	11-22					
		d/b/a ALASKA CON CS LOCAL SERVIC	MMUNICATIONS SYST CE, AND ACS	EMS, ALASKA					
		А	CCESS SERVICES						
11. Access	Service In	nterfaces and Transr	mission Specifications (	Cont'd)					
11.2	Special A	ccess Service							
	special ad	ccess service. Thes	ts the codes that the codes provide a stantes service offerings cor	dardized means to	relate the services				
			special access service and the Network Char						
	The Network Channel code consists of two elements. Element one is a Channel Service Code (character positions 1 and 2) that describes the channel service type in an abbreviated form. Element two is an Optional Feature Code (character positions 3 and 4) that identifies option codes available for each channel service code, such as C-conditioning or Improved Return Loss.								
	The Network Channel Interface is used to identify interface specifications associated with a particular channel. This code describes the total wires, protocol, impedance, protocol options and transmission level point(s) reflecting physical and electrical characteristics between the Company and the customer.								
	Following, are examples that explain the specific characters of the codes and which reference matrices and charts used in developing the codes. Included in the matrices are Service Designator (SD) codes that are used to identify variations of service within service types. The SD and NC codes are displayed as components of the matrices designated as Technical Specifications packages in Section 11.2.A through E. Through the use of these matrices, SD codes may be converted to NC codes for service ordering purposes.								
A chart is also provided in Section 11.3.2 which contains information necessary develop NCI codes.									
	nply with O	order No. 4 of the Re 13-190, dated April	egulatory Commission o 22, 2014	f Effective: I	February 20, 2015				

Issued By: ACS OF ALASKA, LLC

By: \_\_\_\_\_ Title: Manager, Regulatory Affairs

RCA NO. 251 Canceling:		1 <u>-</u>	ORIGINAL	Sheet No. Sheet No.	11-23	
				COMMUNICATIONS SYSTE VICE, AND ACS	MS, ALASKA	
				ACCESS SERVICES	1	
11.	Access	Service In	terfaces and Tra	ansmission Specifications (C	cont'd)	
	11.2	1.2 Special Access Service (Cont'd)				
		Comprehensive lists of allowed Network Channel and Network Channel Interface code are contained in Special Report SR-ISD-000307. However, not all services contained it this Special Report may be offered by the Company at this time.				
		Section 11.3.2.C provides a list of compatible Network Channel Interfaces inasmuch as the Network Channel Interfaces associated with a given service need not always be the same, but all must be compatible.				
		Example	No. 1:			
			of data transmiss	order a 4-wire voice grade sion, and with improved ret		
			<u>NC</u> LG-R	<u>NCI</u> 04DB2	SECI 04DA	
		N	C Code: LG = -R =	Voice Grade Channel Ser Improved Return Loss	vice, VG6	
		NO	CI Code: 04 = DB =	Number of physical wires Data stream in VF frequer main terminal location 600 600 Ohms impedance	ncy band at the custom	er designated
		SECNCI (	(Secondary NCI 04 = DA = 2 = S =	Code):  Number of physical wires  Data stream in VG freq secondary terminal locatio 6 Ohms impedance Sealing current option for	uency at the custome n	er designated
		the Secor		NCI code is the interface re channel Interface code repre		
Issue	ed to con		rder No. 4 of the 13-190, dated A	Regulatory Commission of	Effective: Febru	ary 20, 2015

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By:

Title: Manager, Regulatory Affairs

	NO. 25′ eling:	<u>O</u>	RIGINAL		eet No.	11-24		
			o/a ALASKA CO S LOCAL SER\			IS, ALASKA		
				ACCESS SEF	RVICES			
11.	Access	Service Inter	rfaces and Trar	nsmission Spe	cifications (Co	nt'd)		
	11.2	Special Acce	ess Service (Co	ont'd)				
		Example No	o. 2:					
		If the custor impedance,	mer wishes to	aling, which is	4-wire at the		on, with 600 Ohms nated premises and	
		<u>N</u> L0	<u>IC</u> C		<u>NCI</u> 4LO2		SECNCI 02LS2	
		LC	Code: C = · =	Voice Grade ( No Optional F	Channel Service Teatures	ce, VG2		
		04 L0	Code: 4 = 0 = : =		ysical wires at op signaling - c pedance			
		02 LS	econdary NCI ( 2 = S = : =	Number of ph	ysical wires at naling - closed dance			
T'''	. A	104 054						
Issue		nply with Orde	er No. 4 of the -190, dated Ap		mmission of	Effective:	February 20, 2015	
Issue	ed By: A	CS OF ALAS	SKA, LLC					
Rv.				Title: M	lanager Regul	latory Affaire		

Lisa Phillips

RCA NO. 25 Canceling:	1 ORIG	INAL Sheet Sheet		11-25			
		ALASKA COMMUNICATION CAL SERVICE, AND ACS	IS SYSTEM	S, ALASKA			
		ACCESS SERVI	CES				
11. Access	Service Interface	es and Transmission Specifi	cations (Con	nt'd)			
11.2	Special Access	Service (Cont'd)					
	Example No. 3:						
	If the customer vas central office	nnel options such					
	<u>NC</u>	<u>NCI</u>	<u>SECNCI</u>				
	HC	04DS9-15	04DS9-15				
	NC Code: LC =	Voice Grade Channel Serv No Optional Features	vice, VG2				
	NCI Code:						
HC = High Capacity Channel Service, HC1 = No Optional Features							
	NCI, SECNCI C	ode:					
	04 = DS = 9 = 15 =	Number of physical wires a Digital hierarchy interface 100 Ohms impedance 1.544 Mbps (DS1) format	at CDP				
	The preceding the SR-ISD-000307.	nree examples use informati	ion containe	d in Special Rep	ort		
Tariff Advice	104 251						
Issued to cor	nply with Order N	o. 4 of the Regulatory Comr ), dated April 22, 2014	nission of	Effective: Fe	ebruary 20, 2015		
Issued By: A	CS OF ALASKA,	LLC					
By:	DI- III a. c	Title: Man	ager, Regula	atory Affairs			
Lisa	Phillips						

RCA NO. 251 Canceling:			ORIGINAL	Sheet No. Sheet No.	11-26		
			d/b/a ALASKA COM ACS LOCAL SERVIC	IMUNICATIONS SYSTE E, AND ACS	EMS, ALASKA		
			AC	CCESS SERVICES			
11.	Acces	s Service I	nterfaces and Transr	nission Specifications (C	Cont'd)		
	11.2	Special A	Access Service (Cont	'd)			
		11.2.1	Network Channel ("	NCI") Codes			
			type of special accidentification is accidentification is accidentification is accidentification. Variations within Technical Publication the specific service appropriate Technical Publication in the NC code using determined the Ne information set for	ne the NC code appropriates service the custom omplished by a Service ce Designator codes (e.g., VG ons cited in Section 11.3 type to be ordered an cal Publication, the custom twork Channel Interface the in Section 11.2.1 and the color of the color.	ner wishes must Designator ("SD" .g., VG, etc.) are 11, etc.) are desc 2.1.A through E. d its SD code, are tomer should man es. Once the N e code may be de d the guidelines	be identified. This c) code. The broad set forth in Section ribed in the various Having determined having used the sch the SD code to C code has been eveloped using the concerning specific	
Issu	ed to cor		Order No. 4 of the Re I-13-190, dated April	gulatory Commission of 22, 2014	Effective:	February 20, 2015	
loou	ad Dvr. /		ACKA LLC				

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Canceling:		Sheet No.	

#### ACCESS SERVICES

- 11. Access Service Interfaces and Transmission Specifications (Cont'd)
  - 11.2 Special Access Service (Cont'd)
    - 11.2.1 Network Channel ("NCI") Codes (Cont'd)
      - A. Technical Specifications Packages Voice Grade Service

					<u>Pacl</u>	kage	VG-							
SD Code	C*	1	2	3	4	5	6	7	8	9	10	11	12	W
NC Code	LQ	LB	LC	LD	LE	LF	LG	LH	LJ	LK	LN	LP	LR	SE
<u>Parameter</u>														
Attenuation														
Distortion	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ
C-Message Noise	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ
Echo Control	Χ	Χ	Χ	Χ		Χ		Χ	Χ			Χ	Χ	Χ
Envelope Delay														
Distortion	X						X	Χ	Χ	Χ	Χ	Χ	Χ	Χ
Frequency Shift	Χ						Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ
Impulse Noise	Χ					Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ
Intermodulation														
Distortion	Χ						Χ	Χ	Χ	Χ	Χ	Χ		Χ
Loss Deviation	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ
Phase Hits,														
Gain Hits,														
and Dropouts	Χ													
Phase Jitter	Χ						X	Χ	Χ	Χ	Χ	Χ		Χ
Signal-to-C														
Message Noise					Χ									
Signal-to-C														
Notch Noise	Χ					Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ

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.

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By: \_\_\_\_\_ Title: Manager, Regulatory Affairs

Lisa Phillips

<sup>\*</sup> The desired parameters are selected by the customer from the list of available parameters.

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# **ACCESS SERVICES**

- 11. Access Service Interfaces and Transmission Specifications (Cont'd)
  - 11.2 Special Access Service (Cont'd)
    - 11.2.1 Network Channel ("NCI") Codes (Cont'd)

	Package VG-													
SD Code	C*	1	2	3	4	5	6	7	8	9	10	11	12	W
NC Code	LQ	LB	LC	LD	LE	LF	LG	LH	LJ	LK	LN	LP	LR	SE
Optional Features														
and Functions														
Central Office														
<b>Bridging Capability</b>	Χ		Χ			X	X				Χ	Χ	Χ	
Conditioning														
•C-Type	Χ					Χ	Χ	X	Χ	Χ	X			
•Improved Attenuation														
Distortion	Χ					Χ	Χ	Χ	Χ	X	X			
<ul> <li>Improved Envelope</li> </ul>														
Delay Distortion	Χ					Χ	Χ	X	Χ	X	Χ			
<ul> <li>Data Capability</li> </ul>	Χ						X	X			Χ			
Improved Two-Wire														
Voice Transmission														Χ
Signaling Capability	Χ	Χ	Χ	Χ				Χ	Χ	Χ				
Central Office														
Multiplexing	Χ						X							
Sealing Current	Χ						Χ							
Telephoto Capability	Χ											Χ		
Customer Specified														
Premises Receive														
Level	Χ		X	Χ				X	Χ	Χ				
Improved Return Loss														
for Effective Four-														
Wire Transmission	Χ	Χ	X	X	X	Χ	Χ	X	Χ	X	X	Х	X	
For Effective Two-Wire														
Transmission	Χ		Х	Х				Х						
PPSN Interface										.,				
Arrangement	X									Χ				
Selective Signaling	v		V			V	V				V			
Arrangement	X	V	X	V	V	X	X	V	V	V	X	V	V	
Transfer Arrangement	Χ	Χ	Χ	Χ	Χ	Χ	Χ	X	Χ	Χ	Χ	Х	Χ	

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RCA NO. 251 Canceling:	ORIGINAL	Sheet No. Sheet No.	11-29							
	d/b/a ALASKA COMMU ACS LOCAL SERVICE, A		EMS, AL	ASKA						
	ACCE	SS SERVICES								
11. Access Service II	nterfaces and Transmiss	ion Specifications (	Cont'd)							
11.2 Special Access Service (Cont'd)										
11.2.1	Network Channel ("NCI	") Codes (Cont'd)								
	B. Technical Specific	ations Packages Di	igital Data	Service						
	CD C- 1-		4 D0		kage	D.	DC			
	SD Code NC Code	D X		D3 XG	D4 XH	D5 XE	D6 YN			
	Parameter/Hubbed	<u>d</u>								
	Error-Free Second	ds X	Х	Х	Χ	Χ	Χ			
	Optional Features Functions/Hubbe									
	Central Office Bridging Capab	ility X	Х	х	Х	X	X			
	Transfer Arrangen	nent X	Χ	Χ	Χ	Χ	Χ			
	PPSN Interface Tr Arrangement	ansfer X	Х	Х	Х	X	X			
	average performant (if provided through is measured through the same and the same are the same	ill provide a chan nce equal to or greath the a digital data hull ngh a CSU equivaled to conform with the 2310.	ater than b) while t ent which	99.875% he chanr is desig	error- nel is in ned, n	-free s n servi nanufa	econds ice, if it ictured,			
	Optional Features	and Functions/Non	-Hubbed							
	Public Packet Data	a Arrangement			Χ	Χ				
	Voltages that are compatible with digital data service are delineated in Technical Reference PUB TR-NWT-000341.									
	Order No. 4 of the Regula I-13-190, dated April 22,	-	f E	fective:	Februa	ary 20,	, 2015			

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RCA NO. 251 Canceling:	ORIGINAL	_ Sheet No. _ Sheet No.	11-3	30							
	LC d/b/a ALASKA COMMUNI S, ACS LOCAL SERVICE, AN		EMS, A	LASKA							
	ACCES	S SERVICES			·						
11. Access Servic	11. Access Service Interfaces and Transmission Specifications (Cont'd)										
11.2 Special Access Service (Cont'd)											
11.2.1	Network Channel ("NCI")	Codes (Cont'd)									
	C. Technical Specificati	ions Packages Hi	gh Cap	acity Serv	vice						
				Pack	age						
	SD Code NC Code	HC0 HS	HC1 HC	HC1C HD	HC2 HE	HC3 HF	HC4 HG				
	<u>Parameters</u>										
	Error-Free Seconds		Χ								
	Optional Features ar Functions	<u>nd</u>									
	Automatic Loop Tran	nsfer	Χ								
	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 Arrangeme	X	X X X	X	X	X	X				
	A channel with technerror-free second period as measured which is designed, specifications contain	performance of S d at the 1.544 M manufactured, a	98.75% Ibps raind ma	over a te throug iintained	continut h a CS to conf	ious 24 SU equ	1 hour ivalent				
* Available on	nly on a channel of 1.544 Mbps	s facility to a Com	pany h	ub.							
	th Order No. 4 of the Regulato b. U-13-190, dated April 22, 20		f	Effective:	Febru	ary 20,	2015				

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Canceling:		Sheet No.	

### **ACCESS SERVICES**

- 11. Access Service Interfaces and Transmission Specifications (Cont'd)
  - 11.2 Special Access Service (Cont'd)
    - 11.2.1 Network Channel ("NCI") Codes (Cont'd)
      - D. Technical Specifications Packages Program Audio Service

			Packag	е	
SD Code NC Code	APC* PQ	AP1 PE	AP2 PF	AP3 PJ	AP4 PK
110 0000	. ~	. –	• •	. •	
<u>Parameter</u>					
Actual Measured Loss Amplitude Tracking	X X	X	X	Χ	Χ
Crosstalk Distortion Tracking	X X	Χ	Χ	Χ	X
Gain/Frequency Distortion Group Delay	X X	Χ	Χ	Χ	X
Noise	X	Χ	Χ	X	X
Phase Tracking Short-Term Gain Stability	X				
Short-Term Loss Total Distortion	X X	X	Х	Х	X
Optional Features and Functions					
Central Office Bridging	V				V
Capability Gain Conditioning	X X	X X	X X	X X	X X
Stereo	X	^	^	^	X

The technical specifications are described in Technical Reference TR-NPL-000337 and associated Addendum.

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Ву:	Title: Manager, Regulatory Affairs

<sup>\*</sup> The desired parameters are selected by the customer from the list of available parameters.

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Canceling:		Sheet No.	

### **ACCESS SERVICES**

- 11. Access Service Interfaces and Transmission Specifications (Cont'd)
  - 11.2 Special Access Service (Cont'd)
    - 11.2.1 Network Channel ("NCI") Codes (Cont'd)
      - E. Technical Specifications Packages Video Service

	Package		
SD Code	TVC*	TV1	TV2
NC Code	TQ	TV	TW
<u>Video Parameters</u>			
Insertion Gain	Χ	Х	X
Field-time Distortion	Χ	Χ	Χ
Line-time Distortion	Χ	Χ	Χ
Short-time Distortion	X	Χ	Χ
Chrominance-Luminance Gain			
Inequality	X	Χ	Χ
Chrominance-Luminance Delay			
Inequality	X	Χ	Χ
Amplitude/Frequency Characteristic	X	X	Χ
Luminance Non-Linear Distortion			
Chrominance Non-Linear Gain			
Distortion	Χ	X	X
Chrominance Non-Linear Phase			
Distortion	X	X	X
Transient Synchronizing Signal Non-			
Linearty	X	Χ	Χ
Dynamic Gain Distortion	X	Χ	Χ
<ul> <li>Picture Signal</li> </ul>	X	Χ	Χ
<ul> <li>Synchronizing Signal</li> </ul>	Χ	X	X
Differential Gain	Χ	X	X
Differential Phase	Χ	X	X
Chrominance-Luminance			
Intermodulation	X	X	X

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<sup>\*</sup> The desired parameters are selected by the customer from the list of available parameters.

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Canceling:		Sheet No.	
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# **ACCESS SERVICES**

- 11. Access Service Interfaces and Transmission Specifications (Cont'd)
  - 11.2 Special Access Service (Cont'd)
    - 11.2.1 Network Channel ("NCI") Codes (Cont'd)
      - E. Technical Specifications Packages Video Service (Cont'd)

	Package		
SD Code	TVC*	TV1	TV2
NC Code	TQ	TV	TW
Audio Channel Parameters Associated with Video Service			
Insertion Gain	Χ	Χ	X
Amplitude/Frequency Characteristic	Χ	X	X
Total Harmonic Distortion and Noise	Χ	X	X
Maximum Steady-State Test Levels	Χ	X	X
Gain Differential Between Channels	Χ	X	
Phase Differential Between			
Channels	X	X	
Crosstalk	Χ	X	X
Audio-To-Video Time Differential	X	X	X

The technical specifications are described in Technical Reference TR-NPL-000338.

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Lisa Phillips

By:

<sup>\*</sup> The desired parameters are selected by the customer from the list of available parameters.

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	•		

# **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

The electrical interface with the Company for special access service, is defined by an interface code. There are interface codes for both the customer designated premises and the point of termination.

A. Parameter Codes and Options

# <u>Parameter</u>

<u>Code</u>	<b>Option</b>	Definition		
AB -		accepts 20 Hz ringing signal at customer's point of		
AD -		termination		
AC -		accepts 20 Hz ringing signal at customer's end user's point of termination		
AH -		analog high capacity interface		
	- B	60 kHz to 108 kHz (12 channels)		
	- C	312 kHz to 552 kHz (60 channels)		
	- D	564 kHz to 3084 kHz (600 channels)		
CT -		Centrex Tie Trunk Termination		
DA -		data stream in VF frequency band at customer's point of termination		
DB -		data stream in VF frequency band at customer's point of termination		
DC -		direct current or voltage		
	- 1	monitoring interface with series RC combination (McCulloh format)		
	- 2	Company energized alarm channel		

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Lisa Phillips	-

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Canceling:		Sheet No.	
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# ACCESS SERVICES

- Access Service Interfaces and Transmission Specifications (Cont'd) 11.
  - 11.2 Special Access Service (Cont'd)
    - Network Channel Interface ("NCI") Codes (Cont'd) 11.2.2
      - A. Parameter Codes and Options (Cont'd)

Parame	ter	
Code	Option	Definition
DS -		digital hierarchy interface
	- 15	1.544 Mbps (DS1) format per Bellcore GR-54 plus D4
	- 15E	8-bit PCM encoded in one 64 Kbps of the DS1 signal
	- 15F	8-bit PCM encoded in two 64 Kbps of the DS1 signal
	- 15G	8-bit PCM encoded in three 64 Kbps of the DS1 signal
	- 15H	14/11-bit PCM encoded in six 64 Kbps of the DS1 signal
	- 15J	1.544 Mbps format per Bellcore GR-54
	- 15K	1.544 Mbps format per Bellcore GR-54 plus
		extended framing format
	- 15L	1.544 Mbps (DS1) with SF signaling
	- 27	274.176 Mbps (DS4)
	- 27L	274.176 Mbps (DS4) with SF signaling
	- 31	3.152 Mbps (DS1C)
	- 31L	3.152 Mbps (DS1C) with SF signaling
	- 44	44.736 Mbps (DS3)
	- 44L	44.736 Mbps (DS3) with SF signaling
	- 63	6.312 Mbps (DS2)
	- 63L	6.312 Mbps (DS2) with SF signaling
DU -		digital access interface
	- 24	2.4 Kbps
	- 48	4.8 Kbps
	- 19	19.2 Kbps
	- 56	56.0 Kbps
	- 96	9.6 Kbps
	- 64	64.0 Kbps
	- A	1.544 Mbps format per Bellcore GR-54
	- B	1.544 Mbps format per Bellcore GR-54 plus D4
	- C	1.544 Mbps format per Bellcore GR-54 plus
		extended framing format
DX -		duplex signaling interface at customer's point of termination
DY -		duplex signaling interface at customer's end user's point of termination Tariff

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ssued By: ACS OF ALASKA, LLC	
Ву:	Title: Manager, Regulatory Affairs
Lisa Phillips	

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# **ACCESS SERVICES**

- Access Service Interfaces and Transmission Specifications (Cont'd) 11.
  - 11.2 Special Access Service (Cont'd)
    - 11.2.2 Network Channel Interface ("NCI") Codes (Cont'd)
      - Parameter Codes and Options (Cont'd)

Paramete	<u>er</u>	
<u>Code</u>	<b>Option</b>	Definition
	_	
EA -	E	Type I E&M Lead Signaling. Customer at POT or customer's end user at POT originates on E Lead
EA -	М	Type I E&M Lead Signaling. Customer at POT or customer's end user at POT originates on M Lead.
EB -	E	Type II E&M Lead Signaling. Customer at POT or customer's end user at POT originates on E Lead.
EB -	M	Type II E&M Lead Signaling. Customer at POT or customer's end user at POT originates on M Lead.
EC -		Type III E&M signaling at customer POT
EX -	Α	tandem channel unit signaling for loop start or ground start and customer supplies open end (dial tone, etc.) functions.
EX -	В	tandem channel unit signaling for loop start or ground start and customer supplies closed end (dial pulsing, etc.) functions.
GO -		ground start loop signaling - open end function by customer or customer's end user.
GS -		ground start loop signaling - closed end function by customer or customer's end user.
IA -		E.I.A. (25 pin RS-232)
LA -		end user loop start loop signaling-Type A OPS registered port open end.
LB -		end user loop start loop signaling-Type B OPS registered port open end.
LC -		end user loop start loop signaling-Type C OPS registered port open end

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	•			

### **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)
      - A. Parameter Codes and Options (Cont'd)
        - LO loop start loop signaling open end function by customer or customer's end user
        - LR 20 Hz automatic ringdown interface at customer with Company provided PLAR
        - LS loop start loop signaling closed end function by customer or customer's end user
        - NO no signaling interface, transmission only

# Parameter

<u>Code</u>	<u>Option</u>	Definition
PG -		program transmission, no de signaling
PG -	4	program transmission - no dc signaling
-	1	nominal frequency from 50 to 15000 Hz
-	3	nominal frequency from 200 to 3500 Hz
-	5	nominal frequency from 100 to 5000 Hz
	8	nominal frequency from 50 to 8000 Hz
PR -		protective relaying*
RV -	0	reverse battery signaling, one way operation, originate by customer
-	Т	reverse battery signaling, one way operation, terminate function by customer or customer's end user
SF -		single frequency signaling with VF band at either customer POT or customer's end user POT
-	2	20.0 milliamperes
-	3	3.0 milliamperes
_	6	62.5 milliamperes
TV -		television interface
_	1	combined (diplexed) video and one audio signal
-	2	combined (diplexed) video and one audio signals

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		•			MUNICATIONS S E, AND ACS	SYSTEMS, ALASKA	
				AC	CESS SERVICE	S	
11.	Acces	s Service	Interfaces	and Transm	nission Specificati	ons (Cont'd)	
	11.2	Special	Access Se	rvice (Cont'	d)		
		11.2.2	Network	Channel In	terface ("NCI") Co	odes (Cont'd)	
			A. P	arameter C	odes and Options	s (Cont'd)	
				- 5 - 15	(or two)	one (or two) audio 5 kHz two wire one (or two) audio 15 kHz	

\* Available only for the transmission of audio tone protective relaying signals used in the protection of electric power systems during fault conditions.

# B. Impedance

The nominal reference impedance with which the channel will be terminated for the purpose of evaluating transmission performance:

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<sup>\*</sup> For those interface codes with a 4-wire transmission path at the customer designated POT, rather than a standard 900 ohm impedance the code (3) denotes a customer provided transmission equipment termination. Such terminations were provided to customers in accordance with the FCC Docket No. 20099 Settlement Agreement.

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# **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
        - (1) Voice Grade

Comp	Compatible CIs		atible CIs	Compatible Cls	
2AB2	2AC2	2DB2	2DA2	2LR2	2LR2
2AB3	2AC2	2DB3	2DA2	2LR3	2LR2
2CT3	2DY2 4DS8 4DX2 4DX3 4DY2	2DX3	2LA2 2LB2 2LC2 2L03 2LS2	2LS	2GS 2LS 4GS 4LS
	4EA2-E 4EA2-M		2LS3	2LS2	2LA2 2LB2
	4SF2 4SF3	2GO2	2GS2 2GS3		2LC2
	6DX2 6DY2 6DY3 6EA2-E	2GO3	2GS2 2GS3	2LS3	2LA2 2LB2 2LC2
	6EA2-H 6EB2-E 6EB2-M	2GS	2GS 2LS 4GS	2NO2	2DA2 2NO2
	6EB3-E 8EB2-E		4LS	2NO3	2NO2 2PR2
	8EB2-M 8EC2 9DY2	2LO2	2LS2 2LS3	2TF3	2TF2
	9DY3 9EA2 9EA3	2LO3	2LS2 2LS3		
4AB2	2AC2 4AB2 4AC2 4SF2				

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# **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)

4SF2 4AC2 2AC2 4AC2	
4DS8- 2AC2 4DS8- 4DG2 2DA2 4LR2 2DY2 4LS2 2GO2 4NO2	
4DA2 4DA2 2GO3 4PR2 2GS2 4RV2-	
4DB2 2DA2 2GS3 4SF2	٠,
2NO2 2LA2 4SF3	
2PR2 2LB2 4TF2	
4DA2 2LC2 6DA2 4DB2 2LO2 6DY2	
4NO2 2LO3 6DY3	
4PR2 2LR2 6EA2-	·E
6DA2 2LS2 6EA2-I	_
2LS3 6EB2-l	_
4DD3 2DE2 2NO2 6EB2-I	
4DE2 2PR2 6GS2	
2RV2-T 6LS2 2TF2 8EB2-I	F
4AC2 8EB2-1	_
4DA2 9DY2	
4DE2 9DY3	
4DX2 9EA2	
4DX3 9EA3	
4DY2 4EA2-E	
4EA2-M	

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# **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)

Comp	oatible CIs	Comp	atible CIs	Comp	atible CIs
4DX2	2DY2 2LA2 2LB2 2LC2 2LO3 2LS2 2LS3	4DX2	8EB2-E 8EB2-M 9DY2 9DY3 9EA2 9EA3	4DX3	6DY2 6DY3 6EA2-E 6EA2-M 6EB2-E 6EB2-M 6LS2
	2RV2-T 4DX2 4DY2 4EA2-E 4EA2-M 4LS2 4RV2-T	4DX3	2DY2 2LA2 2LB2 2LC2 2LO3 2LS2 2LS3	17.40	8EB2-E 8EB2-M 9DY2 9DY3 9EA2 9EA3
	4SF2 4SF3 6DY2 6DY3 6EA2-E 6EA2-M 6EM2-E 6EB2-M 6LS2		2RV2-T 4DX2 4DX3 4DY2 4EA2-E 4EA2-M 4LS2 4RV2-T 4SF2 4SF3	4DY2	2DY2 4DY2

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# **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)

Comp	atible CIs	Compa	atible CIs	<u>Compa</u>	atible CIs
4EA2-E	2DY2 4DY2 4EA2-E 4EA2-M 4SF2 6DY2 6DY3 6EB2-E	4EA3-E	2DY2 4DY2 4EA2-E 4EA2-M 4SF2 6DY2 6DY3 6EA2-E	4GO2	2GO2 2GO3 2GS2 2GS3 4GS2 4SF2 6GS2
4EA2-M	6EB2-M 8EB2-E 8EB2-M 9DY2 9DY3 2DY2 4DY2		6EA2-M 6EB2-E 6EB2-M 8EB2-E 8EB2-M 9DY2 9DY3 9EA2	4GO3	2GO2 2GS2 2GS3 4GS2 4SF2 6GS2
	4EA2-M 4SF2 6DY2 6DY3 6EB2-E 6EB2-M 8EB2-E 8EB2-M 9DY2 9DY3		9EA3	4GS	2GS 2LS 4GS 4LS

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# **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)

Comp	oatible CIs	Compa	atible CIs	Comp	atible CIs
4LO2	2LS2 2LS3 4LS2 2SF2 6LS2	4LS3	2LA2 2LB2 2LC2 2LO2 2LO3 4SF2	4SF2	2LO3 2LR2 2LS2 2LS3 2RV2-T 4AC2
4LO3	2LS2 2LS3 4LS2 4SF2 6LS2	4NO2	2DA2 2DE2 2NO2 4DA2 4DE2		4DY2 4LS2 4RV2-T 4SF2 6DY2 6DY3
4LR2	2LR2 4LR2 4SF2	4D140 0	4NO2 6DA2		6GS2 9DY2 9DY3
4LR3	2LR2 4LR2 4SF2	4RV2-0	2RV2-T 4RV2-T 4SF2	4SF3	2DY2 2GO3 2GS2 2GS3
4LS	2GS 2LS 4GS 4LS	4SF2	2AC2 2DY2 2GS2 2GS3		2LA2 2LB2 2LC2 2LO3
4LS2	2LA2 2LB2 2LC2 2LO2 2LO3		2LA2 2LB2 2LC2		2LR2

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# **ACCESS SERVICES**

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

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

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# **ACCESS SERVICES**

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

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

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# **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)

Compa	atible CIs	Compa	atible CIs	Compat	tible 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		

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# **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)

Compa	tible CIs	Compa	tible CIs	Compati	ble CIs
8EC2	2DY2 4DY2 4EA2-E 4EA2-M 4SF2 6DY2	9DY2	2DY2 4DY2 6DY2 6DY3 9DY2	9EA3	2DY2 4DY2 4EA2-E 4EA2-M 6DY2 6DY3
	6DY3 6EA2-E 6EA2-M 6EB2-E 6EB2-M 8EB2-E 8EB2-M	9DY3	2DY2 4DY2 6DY2 6DY3 9DY2 9DY3		6EA2-E 6EA2-M 6EB2-E 6EB2-M 8EB2-E 8EB2-M 9DY2
	9DY2 9DY3 9EA2 9EA3	9EA2	2DY2 4DY2 4EA2-E 4EA2-M 6DY2 6DY3 6EA2-E 6EA2-M 6EB2-E 6EB2-M 8EB2-E 8EB2-M 9DY2 9DY3 9EA2 9EA3		9DY3 9EA3

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# **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)
        - (2) Program Audio

Compatible CIs		<u>Compa</u>	tible CIs
2PG21	2PG1-1 2PG2-1	4DS8-15E	2PG1-3 2PG2-3
2PG2-3	2PG1-3 2PG2-3	4DS8-15F	2PG1-5 2PG2-5
2PG2-5	2PG1-5 2PG2-5	4DS8-15G	2PG1-8 2PG2-8
2PG2-8	2PG1-8 2PG2-8	4DA8-15H	2PG1-1 2PG2-1

(3) Video

Compatible CIs		Compat	ible Cls
2TV6-1	4TV6-15 4TV7-15	4TV7-5	4TV6-5 4TV7-5
2TV6-2	6TV6-15 6TV7-15	4TV7-15	4TV6-15 4TV7-15
2TV7-1	4TV6-15 4TV7-15	6TV6-5	6TV6-5 6TV7-5
2TV7-2	6TV6-15 6TV7-15	6TV6-15	6TV6-15 6TV7-15
4TV6-5	4TV6-5 4TV7-5	6TV7-5	6TV6-5 6TV7-5
4TV6-15	4TV6-15 4TV7-15	6TV7-15	6TV6-15 6TV7-15

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# **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)
        - (4) Digital Data

Compa	tible CIs	Compat	ible CIs	Compat	ible CIs
4DS8-15	4DS8-15+ 4DU5-24	4DU5-24	4DU5-24	6DU5-24	6DU5-24
	4DU5-48 4DU5-56	4DU5-48	4DU5-48	6DU5-48	6DU5-48
	4DU5-96 6DU5-24 6DU5-48	4DU5-96	4DU5-96	6DU5-56	6DU5-56
	6DU5-96	4DU8-56	4DU5-56	6DU5-96	6DU5-96

(5) High Capacity

<u>Cc</u>	ompatible CIs	<u>Compa</u>	atible CIs
4DSO-63	4DSO-63 4DU8-A, B, or C 6DU8-A, B, or C	4DS8-15J	4DU8-A 6DU8-A
4DS6-27	4DS6-27 4DU8-A, B, or C 6DU8-A, B, or C	4DS8-15K	4DU8-B 4DU8-C 6DU8-B 6DU8-C
4DS6-44	4DS6-44 4DU8-A, B, or C 6DU8-A, B, or C	4DS8-31	4DS8-31 4DU8-A, B, or C 6DU8-A, B, or C
4DS8-15	4DS8-15+ 4DU8-B 6DU8-8	4DU8-A, B or C	4DU8-A, B, or C

<sup>+</sup> Available only as a cross connect of two digital channels at appropriate digital speeds at a Company hub.

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#### ACCESS SERVICES

## 12. Public Packet Data Network

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Public Packet Data Networks utilize separate data networks, comprised of switching and transmission facilities. The networks provide for the transfer of data provided by a customer in a frame format. The data is separated into discrete segments for transmission through the public packet data network.

# 12.1 Frame Relay Access Service

#### 12.1.1 General

Frame Relay Access Service ("FRAS") is a medium-speed, connection-oriented packet-switched data service that allows for the interconnection of Local Area Networks ("LAN") or other compatible end user customer premises equipment for the purpose of connecting to an access customer's intrastate network. The terminal equipment accumulates the customer data and puts it into a frame relay format suitable for transmission over the FRAS network. This terminal equipment must conform to American National Standards Institute and Committee Consultant de International Telegraphique et Telephonique ("CITT" standards.

FRAS permits customers to share network bandwidth for data transmissions.

In addition to the regulations and charges specified in this section, the general regulations and charges specified in other sections of this tariff apply as appropriate.

### A. Service Description

FRAS is a transport service that facilitates the exchange of variable length information units (frames) between customer connections. Frames travel a fixed path through the network with an address that specifies the permanent virtual connection. Addresses are read by the network processor and the frames are relayed to the preassigned destination.

The service includes: the end user port connection, the access customer port connection, and permanent virtual connections ("PVC") which have associated Committed Information Rates ("CIR"). A special access facility (ordered out of Section 7) is used to connect to the frame relay switch.

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ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS									
ACCESS SERVICES									
12. <u>P</u> u	ublic I	Packet D	ata N	letwork (Cont'd)					
12	12.1 Frame Relay Access Service (Cont'd)								
		12.1.1	<u>Ger</u>	neral (Cont'd)					
			A.	Service Description (C	ont'd)				
				The end user port compremises equipment (service. Connections the Company frame rekbps, or 1.544 mbp identification of a corre	"CPE") to originat between end user elay switch are avons s. Each end u	e or terminate an r customer premisa ailable at speeds o user port connect	intrastate access es equipment and of 56.0 kbps, 64.0 tion requires the		
				The access customer switch and the acces access customer netwat 1.544 mbps.	ss customer's ne	twork. The facili	ty connecting an		
				Connections are pro regulations, rates an addition to the rates an	d charges as sp	ecified in Section			
				All end user port co National Standards Addendum 1-1991, T customer port connec T1.606b-1993 and Be May 1993.	Institute ("ANSI") 1.606a-1992, T1 ctions must be in	standards T1.6 .617, Annex D-19 conformance with	06-1990, T1.606 992. All access n ANSI standards		
				PVCs are software paths that are establis process. While no addresses (one from form a PVC.	shed and dis-estat physical circuits	olished via the acc are dedicated,	cess service order the two network		
				There are two types of communications path. The extended PVC estended two interconnected on two interconnected.	between two por stablishes a comn	ts on the same fra nunications path b	ame relay switch.		
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					COMMUNIO	CATIONS SYST D ACS	TEMS,	ALASKA			
					ACCESS	SERVICES					
12.	12. Public Packet Data Network (Cont'd)										
	12.1 Frame Relay Access Service (Cont'd)										
		12.1.1	<u>Gen</u>	<u>eral</u> (Cont'	ral (Cont'd)						
			A.	Service Description (Cont'd)							
				At the time service is ordered the number of PVCs will be identified along with their Committed Information Rates ("CIR"). CIR is the bit rate at which the FRAS network commits to transfer data. CIRs provide for frame relay switch throughput at designated speeds (Section 12.1.2.A.3). This information is required for network routing purposes.							
			B.	Ordering Options and Conditions							
				Frame Relay Access Service is ordered under the access order provisions set forth in Section 5. Also included in that section are other charges that be associated with ordering FRAS (e.g., Service Date Change Charges, Cancellation Charges, etc.)							
						RAS port concustomer design			ed for data to be		
				When pla	cing an orde	r for FRAS the	custom	er must spec	ify:		
				- th	ne number of	Permanent Vir	tual Co	nnections ("F	PVC") required;		
				- th	ne location of	f the ports for ea	ach PV	C;			
					ne Committe rith each PV0		Rates	("CIR") that	will be associated		
						consists of less percent intrasta		•	nterstate traffic and		
Issue	ed to con				he Regulator April 22, 20	ry Commission	of	Effective: F	February 20, 2015		

Issued By: ACS OF ALASKA, LLC

Title: Manager, Regulatory Affairs

Ву:

RCA NO. 251 Canceling:		OR	IGINAL	Sheet No. Sheet No.	_	12-4							
				a ALASKA COMN LOCAL SERVICE	IUNICATIONS SYS , AND ACS	STEM	S, ALASKA						
				ACC	CESS SERVICES								
12.	Public	Packet D	Data Network (Cont'd)										
	12.1	Frame F	Relay	Access Service (Cont'd)									
		12.1.1	<u>Gen</u>	eral (Cont'd)									
			B.	Ordering Options	and Conditions (Co	ont'd)							
					ing the special according the special according the special and providing the special according to the special according								
					g to the port of and orization from the ot			ordering customer					
					ed PVC is ordered, Companies involve		customer is resp	onsible for placing					
			C.	Acceptance Test	ing								
					charge, the Com t at the time of insta			stomer's request,					
Issue		nply with		No. 4 of the Regil 90, dated April 22	ulatory Commission 2, 2014	ı of	Effective: F	ebruary 20, 2015					
Issue	ed By: A	CS OF A	LASK	A, LLC									
Ву:					Title: Manager, R	Regul	atory Affairs						

Lisa Phillips

Sheet No. Sheet No.

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ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS

#### ACCESS SERVICES

# 12. Public Packet Data Network (Cont'd)

# 12.1 Frame Relay Access Service (Cont'd)

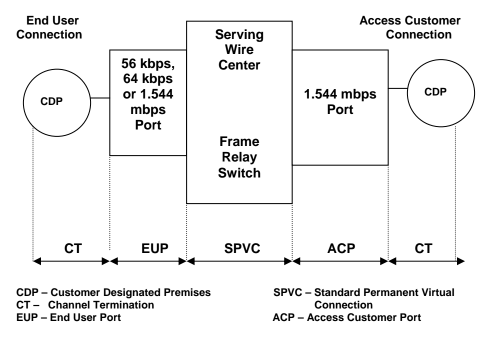
# 12.1.2 Rate Regulations

This section contains the specific regulations governing the rates and charges that apply for Frame Relay Access Service.

# A. Rate Categories

The following diagrams depict a generic view of the components of FRAS and the manner in which the components are combined to provide Frame Relay Access Service and Interconnected Frame Relay Access Service.

# Frame Relay Access Service



Tariff Advice 194-251 Issued to comply with Order No. 4 of the Regulatory Commission of Alaska in Docket No. U-13-190, dated April 22, 2014

Effective: February 20, 2015

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Lisa Phillips

By: \_\_\_\_\_

Title: Manager, Regulatory Affairs

Sheet No. Sheet No.

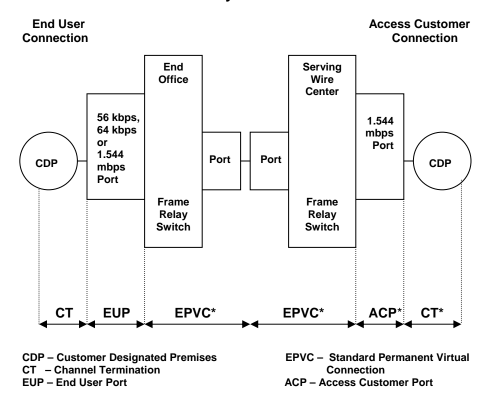
12-6

ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS

### **ACCESS SERVICES**

- 12. Public Packet Data Network (Cont'd)
  - 12.1 Frame Relay Access Service (Cont'd)
    - 12.1.2 Rate Regulations (Cont'd)
      - A. Rate Categories (Cont'd)

# Frame Relay Access Service



Tariff Advice 194-251 Issued to comply with Order No. 4 of the Regulatory Commission of Alaska in Docket No. U-13-190, dated April 22, 2014

Effective: February 20, 2015

Issued By: ACS OF ALASKA, LLC

Lisa Phillips

By: \_\_\_\_\_

Title: Manager, Regulatory Affairs

RCA NO. 251 ORIGINAl Canceling:		IGINAL	<u>.                                    </u>	Sheet No. Sheet No.	12-7						
					SKA COMMUNIC SERVICE, AND	ATIONS SYSTEI ACS	MS, ALASKA				
	ACCESS SERVICES										
12.	12. Public Packet Data Network (Cont'd)										
	12.1 <u>Frame Relay Access Service</u> (Cont'd)										
		12.1.2	Rate	e Regul	ations (Cont'd)						
	A. Rate Categories (Cont'd)										
				1.	End User Port						
					office where the the FRAS netw customer's Loca verifies that the	e special access ork. It receives al Area Network of end user connecection are valid	facility of the cust the data frame for or other compatible ction and the corr	ompany switching tomer connects to rom the end user e CPE device and esponding access the frame to the			
					1.544 mbps po special access	ort interface con facility to the Co	nection. The pompany frame rela	s, 64.0 kbps, or a rt connecting the ay switch must be ne special access			
				2.	Access Custome	er Port					
					switching offices connects to the relay switch se customer's netw of 1.544 mbps. Company frame	s where the accest Company's FRA and receive work. The access The port connections	ss customer's spe S network. It spe s data from a fra customer port is ting the special ac ust be ordered an	n in the Company cial access facility cifies how a frame ame relay access offered at a speed access facility to the ad provided at the			
				3.	Permanent Virtu	al Connection ("F	PVC")				
						ware defined com nin the FRAS net	•	between two port			
Toriff	Advisa	194-251									
			Orde	r No. 4	of the Regulatory	Commission of	Effective: F	ebruary 20, 2015			

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	NO. 251 celing:	I	OR	IGINAL	. Sheet No. Sheet No.	12-8	-				
					SKA COMMUNICATIONS SYSTE SERVICE, AND ACS	EMS, ALASKA					
	ACCESS SERVICES										
12.	12. Public Packet Data Network (Cont'd)										
	12.1	Frame F	Relay	Access	Service (Cont'd)						
		12.1.2	Rate	e Regul	ations (Cont'd)						
			A.	Rate C	Categories (Cont'd)						
				3.	Permanent Virtual Connection (	<u>'PVC")</u> (Cont'd)					
					Each PVC is provisioned with Information Rate ("CIR"). The Coby the customer. CIRs range Company will provide switch of transmit information with guara. The Company will permit custom up to two times the CIR with not transmissions at above two times. Customers will be permitted to subject to switch limitations simultaneous transmission manultiple PVCs, the sum of which throughput of the port. However of multiple PVCs occurs, the temporate may not exceed the actual through the access customer port on the extended PVC establishes a communications path between switch and an access customer relay switch and an access customer relay switch within the same relay switch within the	CIR is a transmission of the capacity to permit the capacity to attempt to guarantee of compass the CIR will not be considered the capacity order constant the capacity of the port. The capacity of the port of the capacity of the port of the capacity o	on speed specified of 768 kbps. The of the customer to the specified CIR. Itransmit at speeds poletion. Attempted permitted.  Cs on a given port anticipating nonssigned to these exceed the actual eous transmission ission rate ("CIR")  The standard PVC end user port and relay switch. The polytheen between the end of customer port on PVC establishes a con a frame relaymer interconnected				
Issue		nply with			of the Regulatory Commission of	Effective: F	ebruary 20, 2015				

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Ву: Title: Manager, Regulatory Affairs Lisa Phillips

	NO. 25 celing:	1	OR	RIGIN	AL		Sheet No. Sheet No.	<u>-</u>	12-9		
						COMMUNIO EVICE, ANI	CATIONS SYS D ACS	STEMS	S, ALASKA		
	ACCESS SERVICES										
12.	12. Public Packet Data Network (Cont'd)										
	12.1	Frame F	Relay	Acce	ss Serv	<u>vice</u> (Cont'o	d)				
		12.1.2	Rate	e Reg	ulation	s (Cont'd)					
			B.	Тур	es of Ra	ates and C	<u>harges</u>				
									es. They are ges are describ	monthly rates and ped as follows:	
				1.	<u>Month</u>	ly Rates					
	Monthly rates are recurring rates that apply each month or fraction thereof that a FRAS is provided. For billing purposes, each month is considered to have 30 days.										
				2.	Nonre	curring Ch	<u>arges</u>				
					work a types service	activity (i.e of nonrecu	., installation our irring charges ice rearrangen	or cha that a	nge to an exist pply for FRAS	apply for specific ting service). The are: installation of s are in addition to	
					a.	Installatio	n of Service				
						Nonrecur	ring charges a	oply fo	or the installation	n of PVCs.	
					b.	Service R	earrangement	<u>s</u>			
						Service F services.	Rearrangemen	ts are	e changes to	existing (installed)	
						change is installation	made to the	CIR of	f an existing P	plied whenever a VC after initial port e terminating port	
Tariff	Advice	194-251									
			Orde	r No.	4 of the	Regulato	ry Commission	of	Effective:	February 20, 2015	

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RCA NO. 251 Canceling:		OF	RIGINAL	Sheet No. Sheet No.	12-10	_ <del> </del> -	
				/a ALASKA CO LOCAL SERVI	MMUNICATIONS SYST CE, AND ACS	EMS, ALASKA	
				A	ACCESS SERVICES		
12.	Public	Packet D	ata N	letwork (Cont'd)	ļ.		
	12.1	Frame I	Relay	Access Service	e (Cont'd)		
12.1.2 Rate Regulations (Cont'd)							
			B.	Types of Rate	s and Charges (Cont'd)		
				2. <u>Nonrecui</u>	ring Charges (Cont'd)		
			C.	customer  - Ch - C	period for FRAS is one rst month. Adjustments d in any billing period bon 2.4.2. The minimum	es are as follows: e; ustomer's end user address is not a name, address, or zation; t identification; number; ustomer's end use e month and the fu s for quantities of se eyond the minimun n period for the Fra	premises address result of physical contact name or er contact name or all monthly rate will ervices established in period are as set
Issu		nply with			egulatory Commission o		-ebruary 20, 2015

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Canceling:		Sheet No.	

COMI	MUNICA	HONS	5, ACS LOCAL SERVICE, AND ACS			
13.	RATES	AND	<u>CHARGES</u>	June	<u>eau</u>	<u>Greatland</u>
13.1	CARRIE	ER CC	DMMON LINE CHARGES			
	13.1.1	Mon	thly Rate Cap Per Monthly Access Line Count	\$ 5.	25	\$ 5.25
13.2	SWITC	HED A	ACCESS SERVICE			
	Regulat Section		concerning Switched Access Service are set forth in ad 6.			
	13.2.1	<u>Non</u>	recurring Charges			
		A.	Access Order	\$ 81	1.00	\$ 81.00
		B.	Service Date Change Charge	\$ 34	1.00	\$ 34.00
		C.	Design Change Charge	\$ 34	1.00	\$ 34.00
		D.	Miscellaneous Service Order Charge	\$ 34	1.00	\$ 34.00
		E.	Entrance Facility - Installation – Voice Grade Entrance Facility - Installation – DS1 Entrance Facility - Installation – DS3 Direct Truck Transport Activation	\$ 123 \$ 160 \$ 168 \$ 393	0.11 8.03	\$ 197.52 \$ 229.73 \$ 268.63 \$ 353.00

\$ 81.00

\$ 55.00

Effective: February 20, 2015

\$ 81.00

\$ 55.00

Tariff Advice 194-251

F.

G.

circuit

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Alaska in Docket No. U-13-190, dated April 22, 2014

By: ACS OF ALASKA, LLC

By: Title: Manager, Regulatory Affairs

Lisa Phillips

Interim NXX Translation Per Order

Telecommunications Service Priority Charge Per

RCA NO. 251 Canceling:

First Revised
Original

Sheet No. Sheet No.

13-1.1 13-1.1

ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS

13.	RATES	AND	CHARGES (Cont'd)	<u>Juneau</u>	Greatland	
13.2	SWITC	HED	ACCESS SERVICE (Cont'd)			
	13.2.2	Red	curring Charges			
		A.	Common Transport Per Minutes of Use – Originating Tandem Switched Transport Termination – Terminating Tandem Switched Transport Facility – Terminating Tandem Switching – Terminating	\$ 0.001590 \$ 0.000897 \$ 0.000173	  	
		B.	Entrance Facilities – Voice Grade Entrance Facilities – DS1 Entrance Facilities – DS3 Direct Truck Transport Termination – Voice Grade Direct Trunk Transport Termination – DS1 Direct Trunk Transport Termination – DS3 Direct Trunk Transport Facility – Voice Grade Direct Trunk Transport Facility – DS1 Direct Trunk Transport Facility – DS3 Multiplexing DS1 to Voice Grade Multiplexing DS3 to DS1	\$ 21.24 \$ 82.60 \$ 730.49 \$ 9.50 \$ 22.01 \$ 141.35 \$ .95 \$ 4.24 \$ 36.96 \$ 62.05 \$ 160.73	\$ 33.96 \$ 92.62 \$ 960.60 \$ 15.19 \$ 31.58 \$ 158.30 \$ 1.51 \$ 6.08 \$ 41.39 \$ 69.50 \$ 180.01	
		C.	Local Switching Per Minutes of Use – Originating Local Switching Per Minutes of Use – Terminating End Office Dedicated Trunk Ports – Per Port End Office Shared Trunk Ports – Per MOU	\$ 0.007887 \$ 0.002038 \$4.65 \$0.000098	\$ 0.002417 \$ 0.002590 \$4.65 \$0.000098	(R)
		D.	Information Surcharge Per 100 Minutes – Originating Information Surcharge Per 100 Minutes – Terminating	\$ 0.054903 \$ 0.0	\$ 0.018398 \$ 0.0	
		E.	TSP Database Charge Per Circuit	\$ 1.00	\$ 1.00	
		F.	800 Data Base Access Service Queries	Per <u>Query</u>	Per <u>Query</u>	
			Basic Basic with Vertical Feature	\$0.016702 \$0.016702	\$ 0.010804 \$ 0.010804	

Tariff Advice 197-251 Effective: July 1, 2015

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By: \_\_\_\_\_ Title: Manager, Regulatory Affairs

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Canceling:		Sheet No.	

13.	RATES AND CHARGES (Cont'd) Juneau Greatland					
13.2	SWITCH	HED A	ACCESS SERVICE (Cont'd)			
	13.2.3	Equa	al Access Recovery Charge			
		Mon	thly Rate Per Presubscribed Equal Access Line	\$0.140064(I)	\$ 0.235222(I)	
	13.2.4	Pres	ubscription Change Charge			
		Per <sup>-</sup>	Telephone Exchange Service Line Or Trunk	\$5.00	\$ 5.00	
	13.2.5	Assumed Minutes Of Use		Assumed Minutes Per Month	Assumed Minutes Per Month	
		A.	Feature Group A, Two Way Calling (1510 Originating, 2685 Terminating)	4195	4195	
		B.	Feature Group A, Originating Only	1510	1510	
		C.	Feature Group A, Terminating Only	2685	2685	
		D.	Feature Group B, Two Way Calling (3132 Originating, 5568 Terminating)	8700	8700	
		E.	Feature Group B, Originating Only	3132	3132	
		F.	Feature Group B, Terminating Only	5568	5568	

Tariff Advice 194-251

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	ıl S	Sheet No.	13-3
Canceling:	§	Sheet No.	

13.	RATES	AND	CHARGES (Cont'd)	Juneau	Juneau	Greatland	Greatland
13.3	<u>SPECIA</u>	AL AC	CESS SERVICE	Monthly	NRC	<u>Monthly</u>	NRC
			oncerning charges associated with s service are set forth in Section 5.2 and				
	13.3.1	Spec	cial Access Surcharge				
		Per \	Voice Grade Equivalent	\$ 25.00		\$ 25.00	
	13.3.2	<u>Tele</u>	communications Service Priority Charge				
		Per (	Circuit	\$ 1.00	\$ 55.00	\$ 1.00	\$ 55.00
	13.3.3	Spec	cial Access Ordering - Per Order				
		A.	Access Order Charge		\$ 82.00		\$ 82.00
		B.	Service Date Change Charge		\$ 35.00		\$ 35.00
			A 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 Section 13.3.3.A, does not apply.				
		C.	Design Change Charge		\$ 35.00		\$ 35.00
			The Design Change Charge will apply on a per order per occurrence basis for each order requiring design change.				
		D.	Miscellaneous Service Order Charge		\$ 35.00		\$ 35.00

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Lisa Phillips	_

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Canceling:		Sheet No.	

13.	RATES	RATES AND CHARGES (Cont'd)							
13.3	SPECIA	SPECIAL ACCESS SERVICE (Cont'd)					Juneau <u>NRC</u>	Greatland <u>Monthly</u>	Greatland <u>NRC</u>
		ulations concerning Voice Grade Service are orth in Section 7.							
	13.3.4	Voi	e Gr	ade S	Service .				
		A.	Cha 2-W 4-W	/ire	Termination Per Termination	\$ 25.45 (R) \$ 40.72 (R)	\$ 56.00 \$ 56.00	\$67.50 \$108.00	\$ 56.00 \$56.00
		B.	Cha	annel	Mileage				
					Mileage Facility Per Mile or 4 - Wire	\$ 1.38 (R)		\$3.65	
			Per	Term	Mileage Termination nination or 4 - Wire	\$ 13.95 (R)		\$ 37.00	
		C. Optional Features and Functions							
			1.	Brid	lging				
				a.	Voice Bridging, per Port 2-Wire or 4-Wire	\$ 8.16	\$101.76	\$ 8.16	\$ 101.76
				b.	Data Bridging, per Port 2-Wire or 4-Wire	\$ 8.16		\$ 8.16	
			2.	Con a. b.	nditioning - Per Termination C Type Improved Attenuation	\$ 7.53	\$101.76	\$ 7.53	\$ 101.76
				C.	Distortion Improved Envelope Delay	\$ 7.53	\$ 25.44	\$ 7.53	\$ 25.44
				٠.	Distortion	\$ 7.53	\$ 25.44	\$ 7.53	\$ 25.44
				d.	Data Capability	\$ 7.53	\$	\$ 7.53	\$ 152.64
							152.64		
				e.	Telephoto Capability (VG11	<b>6.7.5</b> °	•	<b>A 7 5 6</b>	<b>#</b> 000 <b>5</b> 0
					& VGC)	\$ 7.53	\$ 203.52	\$ 7.53	\$ 203.52
					W/ DST at Customer Location	\$ 8.43	\$ 203.52	\$ 8.43	\$ 203.52

Tariff Advice 194-251

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13.3.4

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ACS OF ALASKA, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS

#### 13. RATES AND CHARGES (Cont'd)

#### SPECIAL ACCESS SERVICE (Cont'd) 13.3

		ade Service (Cont'd)	Juneau <u>Monthly</u>	Juneau <u>NRC</u>	Greatland Monthly	Greatland <u>NRC</u>
C.		onal Features and Functions nt'd)				
	3.	Improved Return Loss for E Two-Wire to Four-Wire Transmission Per Terminati - 2-Wire or 4-Wire		\$25.44	\$ 0.87	\$ 25.44
	4.	Customer-Specified Receive Level, Per Two-Wire Termin		\$ 101.76	\$ 7.53	\$ 101.76
	5.	Signaling Capability – Per T a. VG1 – Loop Start Eithe b. VG1 – Ground Start Eit	r End \$ 9.82	\$ 50.88	\$ 9.82	\$ 50.88
		End c. VG2 – Loop Start Close	\$ 9.82 ed End	\$ 50.88	\$ 9.82	\$ 50.88
		Only d. VG2 – Ground Start to	\$ 9.82	\$ 50.88	\$ 9.82	\$ 50.88
		Centrex Station Line O e. VG2 – 20 hz Ringdown f. VG3, VG7 – Loop Start g. VG3, VG7 – E&M h. VG8, VG9 – Loop Start	\$ 3.40 \$ 9.82 \$ 9.82	\$ 50.88 \$ 50.88 \$ 50.88 \$ 50.88	\$ 3.40 \$ 3.40 \$ 9.82 \$ 9.82	\$ 50.88 \$ 50.88 \$ 50.88 \$ 50.88
		Closed End i. VG8, VG9 – E&M, SF,	\$ 9.82	\$ 50.88	\$ 9.82	\$ 50.88
		Open End j. VG8, VG9 – E&M, at C	\$ 9.82	\$ 50.88	\$ 9.82	\$ 50.88
		End	\$ 9.82	\$ 50.88	\$ 9.82	\$ 50.88

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By: Lisa Phillips Title: Manager, Regulatory Affairs

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# 13. RATES AND CHARGES (Cont'd)

# Juneau Juneau Greatland Greatland 13.3 SPECIAL ACCESS SERVICE (Cont'd) Monthly NRC Monthly NRC

# 13.3.4 Voice Grade Service (Cont'd)

- C. Optional Features and Functions (Cont'd)
  - Transfer Arrangement (Key Activated \* or Dial Up \*\*) – Per four port arrangement, including control channel termination (\*\*\*)
  - 7. Transfer Arrangement (Key Activated \* or Dial Up \*\*) Per five port arrangement, including control channel termination (\*\*\*)
- \$ 0.57 \$ 50.88 \$ 0.57 \$ 50.88
- \$0.57 \$ 50.88 \$0.57 \$ 50.88

- \* The key activated control channel is rated as a Voice Grade Channel Termination and Channel Mileage, if applicable.
- \*\* The Dial-Up option requires the customer to purchase the Controller Arrangement.
- \*\*\* An additional Channel Termination Charge will apply whenever a spare channel is configured as a leg to the customer designated premises. Additional channel mileage charges will also apply when the transfer arrangement is not located in the customer designated premises serving wire center.

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13.	RATES A	ND CHARGES (Cont'd)				
13.3	SPECIAL	ACCESS SERVICE (Cont'd)	Juneau <u>Monthly</u>	Juneau <u>NRC</u>	Greatland <u>Monthly</u>	Greatland <u>NRC</u>
	13.3.5 <u>C</u>	<u>vigital Data Service</u>				
	Regulation forth in Se	is concerning digital Data Service are set ction 7.				
	Д	Channel Termination Per Termination				
		<ol> <li>2.4 kbps (w/o error correction)</li> <li>2.4 kbps (w/ error correction)</li> <li>4.8 kbps (w/o error correction)</li> <li>4.8 kbps (w/o error correction)</li> <li>9.6 kbps (w/o error correction)</li> <li>9.6 kbps (w/ error correction)</li> <li>19.2 kbps (w/o error correction)</li> <li>56.0 kbps (w/o error correction)</li> <li>56.0 kbps (w/o error correction)</li> <li>64.0 kbps (w/o error correction)</li> </ol>	\$ 61.07 \$ 50.90 \$ 61.07 \$ 50.90 \$ 61.07 \$ 50.90 \$ 61.07 \$ 50.90 \$ 61.07 \$ 50.90 \$ 127.05 \$ 61.07	\$ 144.56 \$ 289.13 \$ 144.56 \$ 289.13 \$ 144.56 \$ 289.13 \$ 144.56 \$ 289.13 \$ 144.56 \$ 289.13 \$ 144.56 \$ 289.13	\$ 135.00 \$ 135.00	\$ 144.56 \$ 289.13 \$ 144.56 \$ 289.13 \$ 144.56 \$ 289.13 \$ 144.56 \$ 289.13 \$ 144.56 \$ 289.13 \$ 144.56 \$ 289.13
	E	64.0 kbps (w/ error correction)  Channel Mileage. These rates apply to service with and without error correction. Channel Mileage Facility Per Mile 1. 2.4 kbps 2. 4.8 kbps 3. 9.6 kbps 4. 19.2 kbps 5. 56.0 kbps 6. 64.0 kbps	\$ 7.35 \$ 7.35 \$ 7.35 \$ 7.35 \$ 2.77 \$ 2.77	φ 203.13	\$ 7.35 \$ 7.35 \$ 7.35 \$ 7.35 \$ 7.35 \$ 7.35	φ 209.13
	C	•	\$74.00 \$74.00 \$74.00 \$74.00 \$27.90 \$27.90	\$101.76	\$74.00 \$74.00 \$74.00 \$74.00 \$74.00	\$ 101.76
		Bridging, Per Port	\$ 8.16	φιυι./0	\$ 8.16	φ ΙυΙ./Ό

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Lisa Phillips	

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13.	RATES	AND	CHA	ARGES (Cont'd)	l	lunanu	Creations	Creations
13.3	SPECIA	L AC	CES	SS SERVICE (Cont'd)	Juneau <u>Monthly</u>	Juneau <u>NRC</u>	Greatland <u>Monthly</u>	Greatland <u>NRC</u>
	13.3.6	<u>Hig</u> l	h Car	pacity Service				
	Regulati are set f			cerning High Capacity Service ection 7.				
		A.		annel Termination Per mination				
			1.	DS-1 - 1.544 Mbps Per mile, over 3 miles	\$ 186.29 \$ 15.08	\$ 332.74	\$ 337.00 \$ 40.00	\$ 332.74
			2.	DS-3 - 44.736 Mbps Per mile, over 3 miles	\$1,206.40 \$ 128.18		\$ 3,200.00 \$ 340.00	
		B.	Cha	annel Mileage				
			Cha	annel Mileage Facility per Mile				
			1. 2.	DS-1 - 1.544 Mbps DS-3 - 44.736 Mbps	\$ 12.82 \$ 75.40		\$ 34.00 \$ 200.00	
				annel Mileage Termination Per mination				
			1. 2.	DS-1 - 1.544 Mbps DS-3 - 44.736 Mbps	\$ 59.19 \$ 188.50		\$ 157.00 \$ 500.00	
		C.	Opt	tional Features and Functions				
			1.	Multiplexing, Per Arrangement				
				<ul><li>a. DS-3 to DS-1 Mux</li><li>b. DS-1 to Voice * Mux</li></ul>	\$ 145.15 \$ 59.19	\$76.73	\$ 385.00 \$ 157.00	\$ 203.52
			2.	Automatic Loop Transfer, Per Arrangement **	\$ 8.33		\$ 8.33	

<sup>\*</sup> A channel of this DS-1 to the Hub can be used for Digital Data Service.

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Issued to comply with Order No. 4 of the Regulatory Commission of Alaska in Docket No. U-13-190, dated April 22, 2014

Issued By: ACS OF ALASKA, LLC	
By:	Title: Manager, Regulatory Affairs
Lisa Phillips	_

<sup>\*\*</sup> An additional Channel Termination Charge will apply whenever the spare line is provided as a leg to the customer designated premises.

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# 13. RATES AND CHARGES (Cont'd)

# 13.4 ADDITIONAL ENGINEERING, ADDITIONAL LABOR AND MISCELLANEOUS SERVICE

Regulations concerning Additional Engineering, Additional Labor and Miscellaneous Services are set forth-in section 9.

The rates set forth below are charged for each half hour or fraction thereof, unless otherwise noted.

13.4.1	The Charges for Additional Engineering are as follows:		<u>Juneau</u> (Rate p	Greatland er ½ hr.)	
	A.	Bas	sic Time, normally scheduled working hours, per engineer	\$ 46.58	\$ 46.58
	B.		ertime, outside of normally scheduled working hours on a eduled work day, per engineer *	\$ 69.87	\$ 69.87
	C.		mium Time, outside of normally scheduled work day, per jineer *	\$ 93.16	\$ 93.16
13.4.2	The	Cha	rges for Additional Labor are as follows:		
	A.	Inst	tallation And Repair		
		1.	Overtime, outside of normally scheduled working hours on a scheduled work day, per technician *	\$ 59.72	\$ 59.72
		2.	Premium Time, outside of normally scheduled work day, per technician *	\$ 79.62	\$ 79.62
	B.	<u>Sta</u>	<u>ndby</u>		
		1.	Basic Time, normally scheduled working hours, per technician	\$ 39.81	\$ 39.81
		2.	Overtime, outside of normally scheduled working hours on a scheduled work day, per technician *	\$ 59.72	\$ 59.72
		3.	<u>Premium Time</u> , outside of normally scheduled work day, per technician *	\$ 79.62	\$ 79.62

A call out of an employee at a time not consecutive with the employee's scheduled working period is subject to a minimum charge of four hours.

Tariff Advice 194-251

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Issued By: ACS OF ALASKA, LLC	
Ву:	Title: Manager, Regulatory Affairs
Lisa Phillips	<u> </u>

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#### 13. RATES AND CHARGES (Cont'd)

#### ADDITIONAL ENGINEERING, ADDITIONAL LABOR AND MISCELLANEOUS SERVICE (Cont'd) 13.4

The rates set forth below are charged for each half hour or fraction thereof, unless otherwise noted.

# 13.4.3 Testing and Maintenance With Other Telephone Companies or Other Labor.

ı	Α.	A. Installation And Repair		<u>Juneau</u> (Rate p	Greatland er ½ hr.)
		1.	Basic Time, normally scheduled working hours, per		
			technician	\$ 39.81	\$ 39.81
		2.	Overtime, outside of normally scheduled working hours on a scheduled work day, per technician *	\$ 59.72	\$ 59.72
		3.	<u>Premium Time</u> , outside of scheduled work day, per technician *	\$ 79.62	\$ 79.62
i	B.	Cer	ntral Office Maintenance		
		1.	Basic Time, normally scheduled working hours, per technician	\$ 39.81	\$ 39.81
		2.	Overtime, outside of normally scheduled working hours on a scheduled work day, per technician *	\$ 59.72	\$ 59.72
		3.	<u>Premium Time</u> , outside of scheduled work day, per technician *	\$ 79.62	\$ 79.62
END US	SER	R ACC	CESS SERVICE		
13.5.1	N	etwor	rk Access Fee		\$ 5.25

The Network Access Fee is assessed per line, per month. Regulations concerning the Network Access Fee are set forth in Section 4.

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13.5

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Title: Manager, Regulatory Affairs

By:

A call out of an employee at a time not consecutive with the employee's scheduled working period is subject to a minimum charge of four hours.