RCA NO. 117 Canceling:	ORIGINAL	Sheet No. Sheet No.	1	_
	KS, LLC d/b/a ALASKA (YSTEMS, ALASKA	

ACS OF FAIRBANKS, LLC 600 Telephone Avenue ANCHORAGE, ALASKA 99503-6091

INTRASTATE ACCESS SERVICES TARIFF

Tariff Advice 135-117
Issued to comply with Order No. 4 of the Regulatory Commission of Alaska in Docket No. U-13-188, dated April 22, 2014

Effective: February 20, 2015

Issued By: ACS OF FAIRBANKS, LLC

By: Title: Manager, Regulatory Affairs

RCA NO. 117 ORIGIN		
Canceling:	Sheet No.	

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

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Issued to comply with Order No. 4 of the Regulatory Commission of Alaska in Docket No. U-13-188, dated April 22, 2014

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By: Title: Manager, Regulatory Affairs
Lisa Phillips

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

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	, LLC d/b/a ALASKA COMN ACS LOCAL SERVICE, AI		YSTEMS, ALASKA	
	ACCESS	SERVICES		
	ISSUING	CARRIER		
	600 Telepl	RBANKS, LLC hone Avenue Alaska 99503		
CONCURR	ING CARRIERS	<u>CO1</u>	NNECTING CARRIE	<u>irs</u>
NO CONCUR	RRING CARRIERS	NO Co	ONNECTING CARR	IERS
	OTHER PARTICI	PATING CARRIE	<u>RS</u>	
	NO OTHER PARTIC	CIPATING CARR	IERS	
REGISTERED	SERVICE MARKS	<u>REGI</u>	STERED TRADEMA	ARKS
1	NONE		NONE	
Tariff Advice 135-117				
Issued to comply with	Order No. 4 of the Regulat U-13-188, dated April 22, 2		of Effective: F	ebruary 20, 2015
Issued By: ACS OF F	FAIRBANKS, LLC			
By: Lisa Phillips	Т	ïtle: Manager, Re	egulatory Affairs	

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	KS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA S, ACS LOCAL SERVICE, AND ACS
	ACCESS SERVICES
	EXPLANATION OF SYMBOLS
(R) (I) (C) (T) (S) (L) (N) (D)	 To denote a reduction. To denote an increase. To denote a changed condition or regulation. To denote a change in text for clarification. To denote reissued matter. To denote that material has been relocated from or to another sheet or place in the tariff with no change in text, rate, rule, or condition. matter. To denote a new rate, regulation, condition, or sheet. To denote a discontinued rate, regulation or condition.
	EXPLANATION OF ABBREVIATIONS
Ac ANI AT&T	 alternating current Automatic Number Identification American Telephone and Telegraph Company
BD BHMC	Business DayBusy Hour Minutes of Capacity
CCS CCS CIR CNP CO Cont'd CPE CPN CSP	 Centum Call Seconds Common Channel Signaling Committed Information Rate Charge Number Parameter Central Office Continued Customer Premises Equipment Calling Party Number Carrier Selection Parameter
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	 Extended Area Service Envelope Delay Distortion Expected Measured Loss Echo Path Loss Echo Return Loss Electronic Switching System Electronic Switching System Exchange
	th Order No. 4 of the Regulatory Commission of Effective: February 20, 2015 b. U-13-188, dated April 22, 2014
Issued By: ACS OF	F FAIRBANKS, LLC
By:	Title: Manager, Regulatory Affairs

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

Effective: February 20, 2015

Tariff Advice 135-117

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	S, LLC d/b/a ALASKA CO S, ACS LOCAL SERVICE,		STEMS, ALASKA	
	ACCE	SS SERVICES		
	REFERENCE	TO OTHER TARIFFS	;	
Whenever refer tariffs in force a issues thereof.	ence is made in this tariff is of the effective date of	to other tariffs of the C this tariff, and to amer	Company, the referndments thereto are	rence is to the nd successive
	7 h Order No. 4 of the Regu . U-13-188, dated April 22		Effective: Fo	ebruary 20, 2015
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By: Lisa Phillips		Title: Manager, Reg	ulatory Affairs	

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		ACCES	SS SERVICI	ES				
		REFERENCE TO TE	ECHNICAL I	PUBLICAT	IONS			
Comr		nnical publications are re Research, Inc., Distr 3854.						
Tech	nical Referen	nce						
1. 2.	PUB 41451 Issued: Jar PUB 41004	nuary, 1983	F	Available: N	May 17, 1993			
3.	Issued: Oc TR-NPL-00	tober 1973	A	Available: C	October 1973			
4.	TR-NPL-00 Issued: Fel	00335 bruary 1987						
5. 6.	TR-NPL-00 Issued: Jul TR-NPL-00	y 1987 00341						
7.	Issued: Ma	0307						
8.	Issued: Ma TR-TSV-00 Issued: Ma	01370						
9.	PUB 62508	8	,	Nacionia, I	anan. 1001			
10.	PUB 62310				anuary 1984 October 1983			
11.	PUB 62411				October 1983			
<i>(</i>		ptember 1983						
		nical publications are re nmunications System, V				may be obtained		
14.	NCS Hand Issued July							
15.	NCS Manu Issued July							
Tariff Advi	ce 135-117							
		Order No. 4 of the Regull-13-188, dated April 22		nission of	Effective:	February 20, 2015		
Issued By:	: ACS OF FA	AIRBANKS, LLC						
By:			Title: Man	ager, Regu	latory Affairs			

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	S, LLC d/b/a ALASKA C , ACS LOCAL SERVIC		STEMS, ALASKA				
	ACC	ESS SERVICES					
	REFERENCE TO TEC	CHNICAL PUBLICATIO	NS (Cont'd)				
	echnical publication is s s Technical Education (
Volume 3 - Netv	tions Transmission Eng vorks and Services (Ch						
Second Edition, Issued: June, 19		Available: Ju	ne, 1980				
National Exchain Jefferson Road	The following technical publication is referenced in this tariff and may be obtained from the National Exchange Carrier Association, Inc., Director - Tariff and Regulatory Matters, 100 S. Jefferson Road, Whippany, NJ 07981 and the Federal Communications Commission's commercial contractor.						
PUB AS No. 1 - Issued: May, 19 Addendum: Mar	84	Available: Ma	ay, 1984				
	n Order No. 4 of the Re U-13-188, dated April 2		f Effective: Fel	oruary 20, 2015			
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By: _____ Title: Manager, Regulatory Affairs

RCA NO. 117 Canceling:		17	ORIGINAL	Sheet No. Sheet No.	1-1		
	ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS						
			ACC	CESS SERVICES			-
1.	APP	LICATION C	OF THE TARIFF				
	1.1	Common I	Line, End User Acces	rates and charges ap s, Switched Access ar miscellaneous services	nd Special Access	s Services, Public	
	1.2			the Company as set for er for the furnishing of a		es not constitute a	
Issue	ed to c		Order No. 4 of the Reg J-13-188, dated April 22		Effective: Febr	ruary 20, 2015	-
Issue	ed By:	ACS OF F	AIRBANKS, LLC				-
Ву:	Lisa	a Phillips		Title: Manager, Reg	ulatory Affairs		

RCA NO. 117 Canceling:			ORI	GINAL Sheet No. 2-1 Sheet No.
				d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA LOCAL SERVICE, AND ACS
				ACCESS SERVICES
2.	Gener	al Regula	tions	
	2.1	Underta	aking of	the Company
		2.1.1	Scope	;
			A.	The Company does not undertake to transmit messages under this tariff.
			B.	The Company shall be responsible only for the installation, operation, and maintenance of the service it provides.
			C.	The Company will, for maintenance purposes, test its services only to the extent necessary to detect and/or clear troubles.
		Services are provided 24 hours daily, seven days per week, except as set forth in other sections of this tariff.		
		2.1.2	tions	
			Α.	The customer may assign or transfer the use of services under this tariff if there is no interruption in, or relocation of, services. The assignee or transferee must agree to assume all outstanding indebtedness for services provided under this tariff and any termination liability associated with the services provided. The customer will remain jointly liable with the assignee or transferee for any obligations existing at the time of the assignment.
				Prior to assignment, the Company must acknowledge in writing that all requirements have been met. Acknowledgement will be made within fifteen days after the Company has been notified of the proposed assignment.
			B.	All services offered in this tariff will be provided on a first-come first-served basis.
Issu	ued to c		n Order	No. 4 of the Regulatory Commission of Effective: February 20, 2015 88, dated April 22, 2014
Issı	ued By:	ACS OF	FAIRBA	ANKS, LLC
Ву:				Title: Manager, Regulatory Affairs

Title: Manager, Regulatory Affairs Lisa Phillips

RCA NO. 117 Canceling:			ORI	GINAL	Sheet No. 2-2 Sheet No.
					LASKA COMMUNICATIONS SYSTEMS, ALASKA SERVICE, AND ACS
					ACCESS SERVICES
2.	Gene	ral Regu	lations ((Cont'c	
	2.1	Undert	aking of	the Te	elephone Company (Cont'd)
		2.1.3	Liabil	ity	
			A.	not I exce durin addit	ept in the case of willful misconduct for which the Company's liability is limited by this tariff, the Company's liability for damages shall not sed an amount equal to the proportionate tariff charge for the perioding which the service was affected. This liability for damages shall be in tion to any amounts that may be due the customer as described in ion 2.4.3.
			B.	carri for i	Company shall not be liable for any act or omission of any other ers or customer providing a portion of a service, nor shall the Company ts own act or omission hold liable any other carrier or customer iding a portion of a service.
			C.	from equi	Company is not liable for damages to the customer premises resulting the furnishing of a service, including the installation and removal of pment and associated wiring, unless the damage is caused by the pany's negligence.
			D.	end (Company shall be indemnified, defended and held harmless by the user against any claim, loss or damage arising from the end user's use ervices offered under this tariff, involving:
				1.	Claims for libel, slander, invasion of privacy, or infringement of copyright arising from the end user's own communications;
				2.	Claims for patent infringement arising from the end user's acts combining or using the service furnished by the Company in connection with facilities or equipment furnished by the end users or Intrastate Interexchange Carriers ("IXC") or;
				3.	All other claims arising out of any act or omission of the end user in the course of using services provided pursuant to this tariff.
Issue	ed to co		Order		of the Regulatory Commission of Effective: February 20, 2015 ted April 22, 2014
Issue	ed By: /	ACS OF I	FAIRBA	NKS,	LLC

Title: Manager, Regulatory Affairs
Lisa Phillips

Ву:

RCA NO. 117 Canceling:			<u>Ol</u>	RIGINAL		Sheet No. Sheet No.	<u>-</u>	2-3				
				C d/b/a ALAS S LOCAL SE		UNICATIONS S D ACS	SYSTI	EMS, ALA	ASKA			
					ACCESS	SSERVICES						
2.	Gene	ral Regu	lations	(Cont'd)								
	2.1	Undert	aking o	f the Compa	ny (Cont'd)							
		2.1.3	Liabilit	ty (Cont'd)								
			E.	against an		e indemnified, o s or damage involving;						
						el, slander, inv g from the IXC'					ment of	
				usin	g the serv	nt infringement rice furnished pment furnishe	by th	ne Comp	any in	connecti		
						arising out of services provide					C in the	
			F.	excused by actions tak beyond the	labor diffic en against Company's	to provide or multies, governmenthe Company, reasonable coas set forth in S	nental , acts ontrol,	orders, c of God a subject to	ivil com	motions, er circum	criminal stances	
		2.1.4	Provis	ion of Servi	ce							
				ompany's ol ts ability to p		urnish the serv n services.	vices d	lescribed	in this ta	ariff is de _l	pendent	
			provid		explanatio	services it is re n of its inabili s Section.				_		
Issu	ed to c		ith Orde	er No. 4 of th -188, dated		ry Commission 14	n of	Effective	: Febru	ary 20, 20	015	
Issu	ed By:	ACS O	F FAIRI	BANKS, LLC	;							
Ву:	Lisa	Phillips			Tit	le: Manager, F	Regula	atory Affai	irs			

RCA NO. 117 Canceling:			ORIGINAL Sheet No. 2-4 Sheet No.
			S, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA F, ACS LOCAL SERVICE, AND ACS
			ACCESS SERVICES
2.	Genei	al Regula	tions (Cont'd)
	2.1	Undertal	ring of the Company (Cont'd)
		2.1.5	Maintenance of Services
			The services provided under this tariff shall be maintained by the Company. The customer or others may not rearrange, move, disconnect, remove or attempt to repair any facilities provided by the Company other than by connection or disconnection to any interface, without the written consent of the Company.
		2.1.6	Changes and Substitutions
			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:
			 A. change any facilities used in providing service under this tariff; B. change minimum protection criteria; C. change operating or maintenance characteristics of facilities; or D. change operations or procedures of the Company.
			The Company shall not be responsible if the change renders customer furnished services obsolete or requires modification of the customer-furnished services. If such change materially affects the operating characteristics of the facility, the Company will provide reasonable notification to the customer in writing. Reasonable time will be allowed for any redesign and implementation required by the changes made.
			The Company will work cooperatively with the customer to determine reasonable notification procedures.
Tarif	f Advic	e 135-11	,
Issue	ed to c	omply wit	n Order No. 4 of the Regulatory Commission of Effective: February 20, 2015 U-13-188, dated April 22, 2014
Issue	ed By:	ACS OF	FAIRBANKS, LLC
Ву:			Title: Manager, Regulatory Affairs

RCA NO. 117 Canceling:		OR	RIGINA	L		Sheet No. Sheet No.	<u>-</u>	2-5			
ACS OF FAIRBANKS, LLC d/b COMMUNICATIONS, ACS LO								SYST	EMS, ALASKA	P	
					AC	CESS	SERVICES				
2.	Gene	ral Regul	ations (Cont'd))						
	2.1	Underta	aking of	the Co	mpany (C	ont'd)					
		2.1.7	Refus	al and	Discontinu	uance of	f Service				
			A.				of Section 2.2 pany may:	.1.B a	apply, if a cust	omer fails to comply	
				1.	customer	to recei		en no	tice that the Co	designated by that ompany will proceed	
				2.	2. Fifteen calendar days after sending the notice to the customer, the Company will:						
					 Refuse to accept additional applications for service and/or refuse to complete any pending orders for service by the non-complying customer at any time after the date of advising is sent. 						
							e the provision the			the non-complying	
				3.	termination	n char				charges, including Company will deny	
			B.	paym appro of the days conta	ent bond, ppriate legal e services i notice, ined here sion of the	letter al action nvolved and the in shall	of credit, or n. If the Comp I on the date s e customer's preclude the	r cas pany speci s no le Co	h deposit and does not disco- fied within the encompliance empany's right	linquent customer's dinitiate any other ontinue the provision fifteen (15) calendar continues, nothing to discontinue the mer without further	
			C.	calen end u dialin	dar days n user custo	otice an mers w	nd the defaulti vill have reco	ing IX ourse	C's service has by dialing 102	with the fifteen (15) is been discontinued, XXX, or such other stance calls through	
Issu	ed to c		th Orde		of the Reated April 2		Commission	n of	Effective: Fe	bruary 20, 2015	

_____ Title: Manager, Regulatory Affairs

Lisa Phillips

Ву:

RCA NO. 117 Canceling:			OF	RIGINAL	Sheet No. Sheet No.	2-6			
				d/b/a ALASKA C LOCAL SERVICI	OMMUNICATIONS SYS E, AND ACS	STEMS, ALASKA			
				AC	CCESS SERVICES		.1		
2.	Gene	eral Regu	lations (Cont'd)					
	2.1	Underta	king of t	he Company (Co	nt'd)				
		2.1.7	Refusa	al and Discontinua	nce of Service (Cont'd)				
			D.	provide a recorde terminated. End	company discontinues seed message to all of the users will be informed orastate interexchange se	IXC's end users t f available dialing	hat the service is galternatives and		
			E.		plications, the wholesale te from the wholesale us o				
		2.1.8 Notification of Service-Affecting Activities							
			The Company will provide public notice, pursuant to 47 CFR Part 51.325 through 51.335, regarding any network change that:						
				service; or	nterconnecting custome ompany's interoperabilit	•			
			or netw has be switchi Genera custom	works, to be conne en exchanged. Song, equipment ad ally, such activities ner services. Addi	tion, interoperability mean acted, to exchange informuch activities may included ditions, removals, and reason are not individual custo tionally, disputes between trisdiction of the Regulat	nation, and to use le, but are not limi outine preventativ mer service speci en the Company a	e the information that ited to, first point of we maintenance. ific, they affect many and the customer		
		2.1.9	Provisi	on and Ownershi	o of Numbers				
			associa associa it beco months	ated with Access ated with such nur me necessary to i	the right to assign, desig Services, or the Compar mbers, when necessary make a change, the Cor ed mail, of the effective of ge(s).	ny's serving centr in the conduct of i npany will furnish	al office prefixes ts business. Should to the customer six		
		2.1.10	Coordi	nation with Respe	ect to Network Continger	ncies			
			conting or man	gency plans in ord	work cooperatively with ler to maintain maximum that affect telecommunic	n network capabili			
		ice 135-1		or No. 4 of the Rec	gulatory Commission of	Effective: Feb	ruary 20, 2015		
				188, dated April 2		Elicotive. 1 eb	Tadiy 20, 2010		

Title: Manager, Regulatory Affairs

Lisa Phillips

Ву:

RCA NO. 117 Canceling:			<u>C</u>	DRIGINAL	Sheet No. Sheet No.	2-7	
				C d/b/a ALASKA COMMI S LOCAL SERVICE, ANI		TEMS, ALASKA	
				ACCES	S SERVICES		
2.	Gene	ral Regu	lations	s (Cont'd)			
	2.2	Use					
		2.2.1	Interf	ace or Impairment			
			A.	The facilities and equi- conjunction with Compa interfere with or impair the	ny facilities in the	provision of acces	ss service shall not
			B.	If interference as described subject to the 47 CFR is the customer that service corrected. When prior disconnect services with be notified of the action at the problem. During the service interruptions as	Part 68.108, when ce will be temporar notice is not pract out prior notification as soon as possible the period of disco	practicable, the Cily disconnected tical, the Compar n to the customer and given the operationance, the continuance, the cont	Company will notify until the problem is may temporarily. The customer will oportunity to correct redit allowance for
		2.2.2		wful Use service provided under th	is tariff shall not be	used for an unla	wful purpose.
	2.3	Obligati	ons of	the Customer			
			to pro custor malfur in the custor with the	ges ustomer shall reimburse to vide services under this mer, or resulting from the conction of any facilities or e foregoing provision shall mer's actions. The Compact customer in prosecuting ustomer shall be subrogated to the extent of such	s tariff caused by customer's improper quipment provided be interpreted to bany will, upon reing a claim against the tothe right of the	the negligence of er use of Company by other than the hold one customen hoursement for dance person causing	or willful act of the y facilities, or due to Company. Nothing or liable for another amages, cooperate y such damage and
			Faciliti shall r Comp the rec replac	rship of Facilities ies utilized by the Comparemain the property of the any by the customer, who quest in as good condition ement for unreasonable d the equipment.	ne Company. Suc enever requested, n as reasonable w	ch facilities shall within a reasonal ear will permit. A	be returned to the ble period following ny cost of repair or
Tari	ff Advi	ce 135-1	17				
				der No. 4 of the Regulator 3-188, dated April 22, 20		Effective: Febr	uary 20, 2015

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

RCA NO. 117 Canceling:			ORIGINAL	Sheet No. Sheet No.	2-8	
			s, LLC d/b/a ALASKA C , ACS LOCAL SERVIC		STEMS, ALASKA	
			AC	CESS SERVICES		
2.	Gene	ral Regula	ations (Cont'd)			
	2.3	Obligation	ons of the Customer (C	ont'd)		
		2.3.3	Equipment Space and	Power		
			charge, equipment spa services under this tar of AC or DC power sh make necessary arra	urnish or arrange to ha ace and electrical powe iff at the points of termin all be determined by the ngements to allow the installing, testing, repair	er required by the Conation of such service Company. The concess	ompany to provide ces. The selection customer shall also to such space at
		2.3.4	Availability for Testing			
			order to permit the omaintaining the service adjustments shall be of	under this tariff shall be Company to make test ces in satisfactory op completed within a reas avolved during such tes	sts and adjustmen perating condition. onable time. No cro	ts appropriate for Such tests and edit will be allowed
		2.3.5	Balance			
			delivered by the custo	ission over the service mer balanced to ground Alarm System) type sig or less.	d except for ground	start, duplex (DX)
		2.3.6	Design of Customer S	ervices		
			at its expense, for the rearrangement of its facilities, operations or	ns of Section 2.1.6, the e overall design of its services which may r procedures of the Cor nce characteristics of t	services and for a be required becau npany, minimum pr	iny redesigning or se of changes in
		2.3.7	Reference to the Com	pany		
			Company in connecti	dvise end users that on with the service the shall not represent thes.	ne customer furnisl	nes to end users;
Tariff	f Advice	e 135-117				

Issued to comply with Order No. 4 of the Regulatory Commission of Alaska in Docket No. U-13-188, dated April 22, 2014

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

RCA NO. 117 Canceling:	ORIGINAL Sheet No. 2-9 Sheet No.			
ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS				
	ACCESS SERVICES			
2. General Regu	lations (Cont'd)			
2.3 Obligat	ions of the Customer (Cont'd)			
2.3.8	Claims and Demands for Damages			
Tariff Advice 135-1	The customer shall defend, indemnify and save harmless the Company from and against any suits, claims, losses or damages, including punitive damages, attorney fees and court costs by third persons arising out of the construction, installation, operation, maintenance, or removal of the customer's circuits, facilities, or equipment connected to the Company's services provided under this tariff, including, without limitation, Workmen's Compensation claims, actions for infringement of copyright and/or unauthorized use of program material, libel and slander actions based on the content of communications transmitted over the customer's circuits, facilities or equipment, and proceedings to recover taxes, fines, or penalties for failure of the customer to obtain or maintain in effect any necessary certificates, permits, licenses, or other authority to acquire or operate the services provided under this tariff; provided however, the foregoing indemnification shall not apply to suits, claims, and demands to recover damages for damage to property, death, or personal injury unless such suits, claims or demands are based on the tortious conduct of the customer, its officers, agents or employees. The customer shall defend, indemnify and save harmless the Company from and against any suits, claims, losses or damages, including punitive damages, attorney fees and court costs by the customer or third parties arising out of any act or omission of the customer in the course of using services provided under this tariff.			
Issued to comply w	ith Order No. 4 of the Regulatory Commission of Effective: February 20, 2015 o. U-13-188, dated April 22, 2014			
Issued By: ACS OF FAIRBANKS, LLC				

Title: Manager, Regulatory Affairs

Ву:

				OMMUNICATIONS S	SYSTEMS, ALASKA	A
OIVIIVIOI	NICATIO	, A	CS LOCAL SERVIC			
Gen	eral Reg	ulatior	ns (Cont'd)	CCESS SERVICES		
2.3	Obliga	tions c	of the Customer (Cor	nt'd)		
	2.3.9	The and provi	its related access mide a projected estin dictions. The followi	quirements all cases determine th ninutes. In such case mate of its traffic, spl ing regulations gover e the Company will de	es the customer ma it between the inte n such estimates, t	ay be called upon to erstate and intrastate their reporting by the
		A.		orders switched accedetermined from the ge as follows:		
			the switched acce customer's measu originating measur	ess minutes, the intrasss minutes for that cured intrastate accered access minutes for the appropriate justices for the appropriate justices.	customer are meas ess minutes by the or that customer w	sured by dividing the he Company's total
			customer shall sup	are insufficient to de ply verifiable access r cording to Section 2.3	minutes or the Com	
				ing switched access mpany by the custom		
		B.	Section 2.3.9.A, the	mpany measured acce customer-reported in will be used until the ge.	intrastate percentaç	ge of use as set forth
			Usage PSU) and report on a quarter to the Company a first of January, Apland PIU for the part of March, June, and intrastate use. The effective on the bill next three months respectively. The	Il provide in writing, und interstate (Percent ly basis, by service, a revised report, to be uril, July, and October, ast three months end September, respect PSU reported in Jal date of each such more building beginning in lacustomer has the opereports are provided, es.	Interstate Usage nd by NXX. The correceived no later the The revised reporting the last billing tively, for each sanuary, April, July, nonth and will serve bruary, May, Augtion to provide the	PIU) jurisdictional ustomer shall forward nan 15 days after the shall show the PSU cycle of December, service arranged for and October will be as the basis for the gust, and November, report on a monthly

Issued By: ACS OF FAIRBANKS, LLC

By: _____ Title: Man

Lisa Phillips

Title: Manager, Regulatory Affairs

	A NO. celing		OF	RIGINAL	_ Sheet No. _ Sheet No.	2-11					
ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS											
ACCESS SERVICES											
2.	. General Regulations (Cont'd)										
	2.3	Obligation	ons of th	he Customer (Cont'd)							
		2.3.9	Jurisdi	ictional Report Require	ments (Cont'd)						
			B.	When submitting the explaining how the PS PSU based on the coustomer may use a refor less than one mosheet should explain whether the data prointernal traffic forecast Company why, and if, revised PSU varies I reported PSU, the Coshall retain for six mo Company. Adjustmentif the factor has been Alaska specific data.	SU was determined all detail records all detail records easonable sampling on the to determine why less than one wided is that whicks and networking of they use the same by more than five ompany may requints the data use to factors may be applied.	I. The customer shit uses to bill its of method. If the customer use month's data has check the customer used decisions. They must be percentage point est an explanation of in calculating a Foplied in the calculation.	ould calculate its customers. The stomer uses data corting summary been used, and uses to make its ust explain to the urposes. When a ts from the last . The customer PSU given to the tion of PSUs only				
			C.	No prorating or back However, delayed chat that was in effect at the	arges will be billed	d utilizing the intra					
				If the customer does rassume the percenta quarterly report. For thave not been receive following remedial acti	ges to be the sa hose cases in which d from the custome	me as those prov ch two consecutive	vided in the last quarterly reports				
T	££ A.I.*	20 405 4	4.7		ata; I retain an Account extent necessary t red by the Compa e customer; and report to the Regula	ting Firm to review to to determine a pro any necessary to in	the records of the oper PSU report. The oper PSU report. The open PSU report. The open PSU report.				
Issu	ed to		ith Orde	er No. 4 of the Regulato -188, dated April 22, 20		Effective: Febr	uary 20, 2015				

Title: Manager, Regulatory Affairs

Lisa Phillips

Ву:

RCA NO. 117 Canceling:			OF	RIGINAL	Sheet No. Sheet No.	2-12					
				d/b/a ALASKA CC LOCAL SERVICE	OMMUNICATIONS SYS , AND ACS	STEMS, ALASKA					
				ACC	ESS SERVICES						
2.	Gene	al Regula	ations ((Cont'd)							
	2.3	Obligation	ons of	the Customer (Con	t'd)						
		2.3.9	Juriso	Jurisdictional Report Requirements (Cont'd)							
			D.	described in Secti percentage, the O described in Sec projected intrastat 15 days of the Co detail from which ascertained and u	disputes the reasona on 2.3.9.A, or the RCA Company will ask the tion 2.9.3.A that the e percentage. The cumpany request. The the percentage of integral into the coreasonably necessary	A questions the pro- customer to prov- customer used to stomer shall supply customer shall kee trastate and intersi impany make the r	pjected intrastate ide the data as b determine the y the data within p records of call tate use can be ecords available				
				months of having examination of bill	rishes to audit a PSU, greceived the PSU. ing tapes used in calcular represent the carrie	The audit woul lating the PSU and	d be limited to				
			E.	Maintenance of Co	ustomer Records						
				network that origin in Alaska, is an in switched network t	etermining PSU, every lates at a point within A trastate communication that originates in a state is an interstate commu	laska and the called n. Every call enteri e other than Alaska	d station is within ng the customer				
Tari	ff Advic	e 135-11	7								
				er No. 4 of the Regu -188, dated April 22	ulatory Commission of 2, 2014	Effective: Febru	ary 20, 2015				
Issu	ed By:	ACS OF	FAIRE	BANKS, LLC							
Bv.					Title: Manager Reg	ulatory Affairs					

RCA NO. 117 Canceling:			_	ORIG	INAL Sheet No. 2-13 Sheet No.			
ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS								
					ACCESS SERVICES			
2.	Gene	ral Regu	ılation	s (Co	nt'd)			
	2.4	Payme	ent Arı	range	ments and Credit Allowance			
		2.4.1	Pay	ment	of Rates, Charges and Deposits			
	A. The Company will require a deposit as a precondition of intrastate service as follows:							
				1.	Certificated Interexchange Carriers ("IXC"):			
					A payment bond issued by a surety or letter of credit from a bank in a form acceptable to the Company in an amount equal to two and one half times the IXC's estimated total monthly charges under this tariff will be required of all IXCs. The failure of an IXC to maintain such a payment bond shall constitute reasonable grounds for terminating service to the IXC. After an IXC has received service for two months, the Company may authorize an adjustment in the amount of the payment bond based upon the IXC's actual charges. Such adjustments may be made as often as is reasonably required to protect the revenue receipts and cash flow of the Company.			
				2.	Customers			
					A cash deposit not to exceed the actual or estimated rates and charges for the service for a two month period (3 AAC 48.420) will be required of all customers.			
					Customer deposits retained by the Company will be refunded after a two-year period in accordance with 3 AAC 48.420.			
					Whether a deposit has been made in no way relieves the customer from complying with Company regulations as to the prompt payment of bills. At such time as the provision to the Customer is terminated, the amount of the deposit will be credited to the customer's account and any credit balance remaining will be refunded.			
					Cash deposits will be paid interest at the time the deposit is refunded. Deposits will be placed in an interest bearing account and the Company will pay the customer interest in accordance with AS 42.05.365.			
Issu	ed to d		vith Or		o. 4 of the Regulatory Commission of Effective: February 20, 2015 8, dated April 22, 2014			

Lisa Phillips

Title: Manager, Regulatory Affairs

	NO. 1 celing:	17	ORIGIN	NAL	Sheet No. Sheet No.	2-14	
				a ALASKA COM CAL SERVICE, A	MMUNICATIONS SY AND ACS	STEMS, ALASKA	
				ACCE	SS SERVICES		
2.	Gene	ral Regu	lations (Cont	ː'd)			
	2.4	Payme	nt Arrangem	ents and Credit	Allowance (Cont'd)		
		2.4.1	Payment of	Rates, Charges	s and Deposits (Con	ıt'd)	
			for all arrea servio	II usage sensiti rs. Nonrecurrir ce in the month	Il the customer who ve charges includir ng charges will be following the provisi	ng carrier common billed to the custon	line, monthly in
				ial Construction			
			The (Company will bil	I in arrears for:		
			800 E Prest Carrid Traffi Non-t	I Access Recover Data Base Accessubscription Char er Common Line c Sensitive Char recurring Charge Database Charge	ss Service Queries nge Charge e Bulk Bill rges es		
			1.		or all access servicesh customer accour		
_							
Issu	ed to c		ith Order No	. 4 of the Regula dated April 22,	atory Commission of 2014	f Effective: Febr	uary 20, 2015
Issu	ed By:	ACS O	F FAIRBANK	(S, LLC			
Ву:	Lisa	Phillips			Title: Manager, Re	gulatory Affairs	

RCA NO. 117 Canceling:			<u>C</u>	ORIG	SINAL	Sheet No. 2 Sheet No.	2-15	
ACS OF FAIRBANKS, LLC d/b/a COMMUNICATIONS, ACS LOCA						ASKA COMMUNICATIONS SYSTE SERVICE, AND ACS	EMS, ALASKA	
						ACCESS SERVICES		
2.	Gene	ral Regu	ılations	(Co	ont'd)			
	2.4	Payme	ent Arra	ange	ement	and Credit Allowance (Cont'd)		
		2.4.1	Paym	nent	of Ra	tes, Charges and Deposits (Cont'd)		
			B	2.	a.	Payment is due and payable upon recalendar days from the date the bil date, whichever is the shortest intervors sums greater than \$500.00 shatelectronic Funds Transfer ("EFT") account on or before the twentieth cowas rendered. If this due date is a lowire transferred or EFT on the prior or less may be paid via check recompany's office no later than the date the bill was rendered. If EFT is technically not feasible, paidled prior to the due date with "defined in Section 2.6 by the due defined in Section 2.4.1.B.2 apply.	Il is rendered, or by al. Payments due all be made by we directly to the Coalendar day from to cal bank holiday, workday. Paymenailed in time to twentieth calendar bayment will be mimmediately available.	by the next bill the the Company ire transfer or impany's bank the date the bill funds shall be ints of \$500.00 arrive at the index day from the made by check able funds" as
					b.	If payment is not received in immed date as determined in Section 2.4. finance charge of .875%, not to exapplied to the delinquent portion of the section 2.4.	1.B.2.a, a line iter sceed 10.5% per a	m assessing a
					C.	In the event that a billing dispute of customer by the Company occurs, both the disputed and undisputed a dispute is resolved in favor of the refund the disputed amount in quest When a claim is filed within 90 da period shall begin on the payment of than 90 days after the due date, the customer of the customer of the payment of the pa	the customer is reamounts by the ducustomer, the bition plus interest. ys of the due data date. When a claim the penalty interest.	equired to pay ue date. If the Illing entity will e, the interest m is filed more st period shall
		ce 135-1 comply w		der N	No. 4	begin from the date of the claim whichever is later. Interest will be .000287 per day, or the maximum in lesser amount will apply. Applicate daily. of the Regulatory Commission of	e calculated at a terest allowed by	rate equal to state law. The compounded

Alaska in Docket No. U-13-188, dated April 22, 2014

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

RCA NO. 117 Canceling:				ORIGI	NAL	Sheet No. 2 Sheet No.	2-16				
ACS OF FAIRBANKS, LLC d/b/a ALA COMMUNICATIONS, ACS LOCAL S							EMS, ALASKA				
						ACCESS SERVICES					
2.	Gene	ral Reg	ulation	s (Con	t'd)						
	2.4	Paym	ent Arr	angen	nents a	nd Credit Allowance (Cont'd)					
		2.4.1	Payı	ayment of Rates, Charges and Deposits (Cont'd)							
			B.	2.	d.	All actions by the Company to thereof, shall be initiated with charges were incurred by the cusection, rendering an access action.	nin one year froustomer. For the	om the time the purposes of this			
					e.	In order for a customer to be eliof a disputed amount, notifical customer in writing to the Combate that the bill under dispute versions.	ation must be s npany within 18	submitted by the			
					f.	The terms "overcharges" or 'Section 2.4.1.B.2.e, shall be service(s) in excess of those sections of this tariff.	deemed to me	ean charges for			
					g.	The term "notification", as used written notice containing the d service(s) for which the overamount(s) of the overcharge(s), the billing entity business office	ate(s) of the over ercharges(s) ac delivered by Cer	ercharges(s), the crued, and the			
					h.	If the customer does not receive payment due date, then the be When the bill has been delayed, due date will be extended by delayed. Such request of the with proof of late bill receipt	oill shall be con , upon request of the number of c	sidered delayed. the customer the days the bill was			
Issu	ued to d		vith Or			ne Regulatory Commission of April 22, 2014	Effective: Febru	ary 20, 2015			

By: _____ Title: Manager, Regulatory Affairs

RCA NO. 117	ORIGINAL	Sheet No.	2-17
Canceling:		Sheet No.	

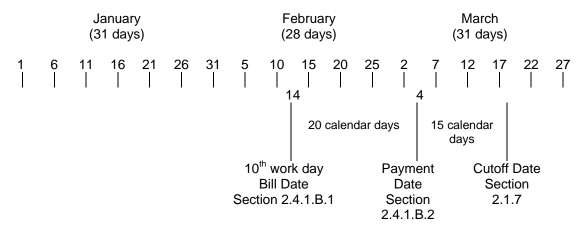
ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS

ACCESS SERVICES

- General Regulations (Cont'd)
 - Payment Arrangements and Credit Allowance (Cont'd)
 - Payment of Rates, Charges and Deposits (Cont'd)
 - C. Billing, Payment, and Cutoff Illustration

In accordance with Sections 2.4.1.B and 2.1.7, the bill date, payment date, and cutoff dates are illustrated as follows:

EXAMPLE: CALCULATION OF PAYMENT DATES



- D. For services provided on a monthly basis, the charge for the provision of a fractional month's service will be determined by dividing the number of days that service was provided by 30 and multiplying the result times the monthly rate. This calculation will be made subject to any minimum service periods required for specific services.
- E. When a rate as set forth in this tariff is shown to more than two decimal places. the charges will be determined using the rate shown. The resulting amount will then be rounded to the nearest penny (i.e., rounded to two decimal places).

Tariff Advice 135-117

Issued to comply with Order No. 4 of the Regulatory Commission of Effective: February 20, 2015 Alaska in Docket No. U-13-188, dated April 22, 2014

Issued By: ACS OF FAIRBANKS, LLC	
By:	Title: N

RCA NO. 117 Canceling:			0	RIGINAL	Sheet No. Sheet No.	2-18		
				C d/b/a ALASKA (S LOCAL SERVIO	COMMUNICATIONS SY CE, AND ACS	STEMS, ALASKA		
				А	CCESS SERVICES			
2.	Gene	ral Regu	ılations	(Cont'd)				
	2.4	Payme	ent Arra	ngements and Cı	redit Allowance (Cont'd)			
		2.4.2	Minim	um Periods				
			A.	minimum period charges are app the expiration of	num service period is de d for which services are plicable is one month. W of the minimum period, t ne service is discontinue d.	e provided and for hen a service is dis he total charges a	which rates and scontinued prior to the rate level in	
					ued service is provided to the end of the minimu			
			B.	Proration of Cha	arges			
				billing period be sections of this month. The Co and at no cha	r the quantities of service beyond the minimum petariff will be prorated to the ompany will, upon reques arge to the customer required for verification of	eriod set forth for e number of days b t, furnish within 30 such detailed info	services in other based on a 30- day days of a request	
Issı	ued to d		vith Ord	er No. 4 of the Re 3-188, dated April	egulatory Commission of I 22, 2014	Effective: Febr	uary 20, 2015	
Issu	ued By:	ACS C	F FAIR	BANKS, LLC				_
Ву:	l isa	a Phillips			Title: Manager, Reg	gulatory Affairs		
	_,50	~po						

	A NO. 1 nceling:		_0	PRIGINAL	Sheet No. Sheet No.	2-19				
ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS										
	ACCESS SERVICES									
2. General Regulations (Cont'd)										
	2.4 Payment Arrangements and Credit Allowance (Cont'd)									
		2.4.3	Credi	t Allowance for S	Service Interruptions					
			A.	General						
				a failure of facili the protective of service by the of service is report An allowance for the negligence of a series of inter-	rrupted when it become ties used to furnish ser ontrols applied by the customer. An interrupted to the Company, a or interruption will apply of the customer. The cerruptions shall not excharge for the service	vice under this tarif Company result in the cion period starts we and ends when the sonly when the inter redit allowance for a ceed the monthly	f or in the event that the complete loss of when an inoperative service is operative. truption is not due to an interruption or for rate and minimum			
			B.	When a Credit	Allowance Applies					
					interruption to any of the due to the negligence					
				interrupt an interr monthly hours or	iched access service ion of less than 24 hou uption of 24 hours or mates or minimum monimajor fraction (12 hotion continues.	rs. The customer ore at the rate of 1, had usage charge f	shall be credited for /30 of the applicable or each period of 24			
				during w service v credited of the m	al Data and High Capa which the error perforr will be considered as a for an interruption of 30 onthly charges for the or faction thereof that t	nance is below the n interruption. The mainutes or more a facility or service for	at specified for the e customer shall be at the rate of 1/1440 or each period of 30			
Issu	ued to c		ith Ord	ler No. 4 of the F	Regulatory Commission	of Effective: Fe	ebruary 20, 2015			

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RCA NO. 117 Canceling:			OR	RIGINAL	Sheet No. 2-20 Sheet No.
					LASKA COMMUNICATIONS SYSTEMS, ALASKA SERVICE, AND ACS
					ACCESS SERVICES
2.	Gene	eral Regu	lations (Cont'd)	
	2.4	Paymer	nt Arrang	gements	and Credit Allowance (Cont'd)
		2.4.3	Credit	t Allowar	nce for Service Interruptions (Cont'd)
			B.	When	a Credit Allowance Applies (Cont'd)
				3.	Public Packet Data Network Services
					Credit allowance is computed as described in Section 2.4.3.B.2 for Public Packet Data Network Service rate elements. The monthly charge shall be the total of all monthly rate element charges associated with the service (i.e., End User Port, Access Customer Port, and Permanent Virtual Connections).
			C.	When	a Credit Allowance Does Not Apply
				No cre	edit allowance will be made for:
				1.	Interruptions caused by the negligence of the customer
					Interruptions of a service due to the failure of equipment or systems provided by the customer or others.
				3.	Interruptions of a service during any period in which the Company is not afforded access to the premises where the service is terminated.
					Interruptions of a service when the customer has released that service to the Company for maintenance purposes, to make rearrangements, or for the implementation of a change order during the time that was negotiated with the customer prior to the release of the service. Thereafter, a credit allowance as set forth in Section 2.4.3.B, applies.
					Periods when the customer elects not to release the service for testing and/or repair and continues to use in on an impaired basis.
Tar	iff Advi	ce 135-1	17		
Issu	ued to	comply w	ith Orde		of the Regulatory Commission of Effective: February 20, 2015 ted April 22, 2014

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Lisa Phillips

RCA NO. 117 Canceling:				RIGINAL		Sheet No. Sheet No.	2-21		 - -		
				C d/b/a ALA S LOCAL SE		MUNICATIONS S ND ACS	SYSTEMS,	ALASKA			
					ACCES	S SERVICES					
2.	General Regulations (Cont'd)										
	2.4	Paymer	yment Arrangements and Credit Allowance (Cont'd)								
		2.4.4	Title or Ownership Rights								
			The payment of rates and charges by customers for the services offered under the provisions of this tariff does not assign, confer, or transfer title or ownership rights to proposals or facilities developed or utilized, respectively, by the Company in the provision of such services.								
		2.4.5	Re-establishment of Service Following Fire, Flood, or Other Occurrence								
			A. Nonrecurring Charges Do Not Apply								
			Charges do not apply for the re-establishment of service following a fire, flood, or other occurrence attributed to an Act of God provided that:								
					service is c her occurre	of the same type ence.	as was pr	ovided prid	or to the fir	e, flood,	
				2. The	service is fo	or the same cus	tomers.				
				3. The	service is a	t the same locat	ion on the	same prer	nises.		
				serv perio	ice is availa od if the ren	nment of service ble. (The 60 da ovation of the or within the allotte	y period m riginal loca	ay be exte tion on the	nded a rea	sonable	
			B. Nonrecurring Charges Apply								
				the same		s apply for estabor at a different location.					
	2.5 Connections										
		2.5.1	Gen	eral							
			Customer Premise Equipment ("CPE") may be connected with switched, special and Public Packet Data Network access service furnished by the Company where such connection is made in accordance with the provisions specified in Technical Reference Publication AS No. 1 and in Section 2.1.								
Iss	ued to d		th Ord	ler No. 4 of t 3-188, dated		ory Commission	of Effec	ctive: Febr	ruary 20, 2	015	

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RCA NO. 117 ORIGINAL Canceling:			Sheet No. Sheet No.	2-22					
	ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS								
		ACC	ESS SERVICES						
2.	Gene	ral Regulations (Cont'd)							
	2.6	Definitions							
		Access Code A uniform five or seven digit sele digit code has the form 10XXX 950-0XXX.							
		Access Order An order to provide the customer changes to existing services.	with switched access	service or special	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.							
		Access Service Access Service includes services any intrastate toll telecommunica		d for the originatior	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 intrastate interexchange communications services.									
		e 135-117 mply with Order No. 4 of the Regu	latory Commission of	Effective: Febr	uary 20, 2015				

Issued to comply with Order No. 4 of the Regulatory Commission of Effective: February 20, 2018 Alaska in Docket No. U-13-188, dated April 22, 2014

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RCA NO. 117 Canceling:		7	ORIGINAL	Sheet No. Sheet No.	2-23					
	ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS									
			ACC	ESS SERVICES						
2.	Gener	al Regulati	ions (Cont'd)							
2	2.6	Definitions	s (Cont'd)							
			100 Type) Test Line Jement in an end office	which provides for bala	nce and noise tes	sting.				
		A good-fa	e Request aith written request by carrier for equal access		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.									
			er attempt for which the tothe serving dial tone of		code (e.g., 0-, 91	1, or 10 digits) is				
			d unit of traffic load that e.g., trunks). Also know	•	•	acity of a group of				
			ffice ompany switching syst 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.									
Issued	I to co		Order No. 4 of the Regu I-13-188, dated April 22		Effective: Febr	uary 20, 2015				

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By:	Title: Manager, Regulatory Affairs
Lisa Phillips	

RCA NO. 117 Canceling:			ORIGINAL	Sheet No. Sheet No.	2-24			
ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS								
			ACCE	SS SERVICES				
2.	Genera	l Regulation	ons (Cont'd)					
	2.6	Definition	s (Cont'd)					
		Channel A commu	unications path between	two or more points of	of termination.			
		The term customer	ed Information Rate "Committed Information at which the Frame F two ports.					
Common Line A line, trunk, pay telephone line, or other facility provided under the Company's local exchange service tariff, terminated on a central office switch. A common line-residence is a line or trunk provided under the residential regulations of the local exchange service tariff. A common line-business is a line provided under the business regulations of the Company's local exchange service tariff.						n line-residence is exchange service		
		Channels	ications System and other facilities the provided by other that		communications	between terminal		
		Company ACS OF	<i>L</i> FAIRBANKS, LLC					
		governme	<u>r</u> vidual, partnership, as ental entity, or other er local exchange carrier(ntity which orders the	e services offered	d under this tariff,		
<u>Customer Message</u> A completed intrastate call originated by a customer's end user. A customer message begins when answer supervision from the premise of the ordering customer is received by Company recording equipment indicating that the called party has answered. A message ends when disconnect supervision is received by Company recording equipment from either the premises of the ordering customer or the customer's end user premises from which the call originated.						mer is received by vered. A message g equipment from		
Issued		oly with Or	rder No. 4 of the Regula		Effective: Febr	 uary 20, 2015		
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_____ Title: Manager, Regulatory Affairs

Lisa Phillips

RCA NO. 117 Canceling:		ORIGINAL	Sheet No	-	2-25		
		LLC d/b/a ALASKA ACS LOCAL SERV	COMMUNICATION	NS SYS	TEMS, ALASKA		
			ACCESS SERVICE	ES .			
2. Gene	ral Regulati	ons (Cont'd)					
2.6	Definitions	s (Cont'd)					
		Designated Premisises specified by the	ses e customer for the p	provisior	n of access servic	e.	
	An arrang	nsmission (107 Type) Test Line gement that provides for a connection to a signal source which provides test signals vay testing of data and voice transmission parameters.					
	Dedicated Wholesald equipmen		e change service that	is not s	witched by the w	holesale provider's	
				t for whic	ch charges to a cu	ustomer are due on	
	which doe	on which permits the es not insure indep	e simultaneous trar pendent information inated with 2-wire o	n transm	ission in both di		
	directions discretion	n which permits the over a channel. The		nenting e	effective 4-wire tra	information in both ansmission is at the separation or echo	
lines are		ompany switching serminated for purpo		tion to tr	unks. Included ar	customer common re remote switching ent wire center.	
	omply with C	Order No. 4 of the R -13-188, dated Apr	Regulatory Commissil 22, 2014	sion of	Effective: Febru	uary 20, 2015	
Issued By:	ACS OF FA	AIRBANKS, LLC					
Bv [.]			Title: Manage	er. Regu	latory Affairs		

ACS OF	FAIRBANKS.	LLC d/b/a ALASKA (COMMUNICATIONS S	SYSTEMS. ALASI	KA		
		ACS LOCAL SERVIC					
		А	CCESS SERVICES				
2. Ge	neral Regulati	ons (Cont'd)					
2.6	5 Definitions	s (Cont'd)					
	deemed to	be an "end user" to	the extent that such ca	arrier uses a telec	that a carrier shall be ommunications service to 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.						
	specified a or more	ablished by the Con area that usually emb	races a city, town, or v gether with the ass	illage and its envi	unications service in a rons. It consists of one used in furnishing		
	The term 'port on ar the end	other frame relay swuser port on a fram	itch. The EPVC estal	olishes a commur an access custo	ame relay switch with a nications path between omer port on another area.		
ssued t		Order No. 4 of the Re J-13-188, dated April	egulatory Commission	of Effective: F	ebruary 20, 2015		

Title: Manager, Regulatory Affairs
Lisa Phillips

ACCESS SERVICES ACCESS SERVICES 2. General Regulations (Con'd) 2.6 Definitions (Con'd) Feature Group A ("FGA") A line-side connection for interexchange service that is accessed by the end user via a 7-digit telephone number that may vary with each exchange. Feature Group B ("FGB") A trunk-side connection for interexchange service that is accessed by the end user by dialing "950-1XXX," with the "XXX" identifying the desired interexchange carrier. Feature Group D ("FGD") A trunk side ownitching 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. Frame The term "Frame" denotes a group of data bits in a specific format, which enables network equipment to recognize the meaning and purpose of the specific bits. Frame Relay Access Customer Port The term "Frame Relay Access Customer Port" denotes the physical location in the Company shrame Relay access service network. It specifies how a frame relay switch sends and receives data from a frame relay 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.	RCA NO. 117 Canceling:		ORIGINAL	Sheet No. Sheet No.	2-27		
2.6 Definitions (Cont'd) 2.6 Definitions (Cont'd) Feature Group A ("FGA") A line-side connection for interexchange service that is accessed by the end user via a 7-digit telephone number that may vary with each exchange. Feature Group B ("FGB") A trunk-side connection for interexchange service that is accessed by the end user by dialing "950-1XXX," with the "XXX" identifying the desired interexchange carrier. 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. Frame The term "Frame" denotes a group of data bits in a specific format, which enables network equipment to recognize the meaning and purpose of the specific bits. Frame Relay Access Customer Port The term "Frame Relay Access Customer Port" denotes the physical location in 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.					STEMS, ALASKA		
2.6 Definitions (Cont'd) Feature Group A ("FGA") A line-side connection for interexchange service that is accessed by the end user via a 7-digit telephone number that may vary with each exchange. Feature Group B ("FGB") A trunk-side connection for interexchange service that is accessed by the end user by dialing "550-1XXX," with the "XXX" identifying the desired interexchange carrier. 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 end office and, at the same time, the last Company or centralized equal access provider location at which switching occurs on the originating 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 errimating end office to the IXC point of termination. Frame The term "Frame" denotes a group of data bits in a specific format, which enables network equipment to recognize the meaning and purpose of the specific bits. Frame Relay Access Customer Port The term "Frame Relay Access Customer Port" denotes the physical location in the Company's Frame Relay Access Customer Port" denotes the physical location in the Company's Frame Relay Access Scustomer Port" denotes the physical location in the Company's Frame Relay Access Scustomer Port" denotes the physical location in the Company's Frame Relay Access Scustomer Port" denotes the physical location in the Company's Frame Relay Access Customer Port" secure relay access customer's network.			A	CCESS SERVICES			
Feature Group A ("FGA") A line-side connection for interexchange service that is accessed by the end user via a 7-digit telephone number that may vary with each exchange. Feature Group B ("FGB") A trunk-side connection for interexchange service that is accessed by the end user by dialing "950-1XXX," with the "XXX" identifying the desired interexchange carrier. 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-XXXXX, 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 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. Frame The term "Frame" denotes a group of data bits in a specific format, which enables network equipment to recognize the meaning and purpose of the specific bits. 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 Scustomer Port" denotes the physical location in the Company's Frame Relay Access Scustomer Port" denotes the physical location in the Company's Frame Relay Access Scustomer Port" denotes the physical location in the Company's Frame Relay Access Scustomer Port" denotes the physical location in the Company's Frame Relay Access Customer Port" denotes the physical location in the Company switching offices where the access customer's network.	2. Gene	eral Regulati	ions (Cont'd)				
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Issued to comply with Order No. 4 of the Regulatory Commission of Effective: February 20, 2015	The term "Frame Relay Access Customer Port" d Company switching offices where the access custome the Company's Frame Relay access service network.				er's special access It specifies how a	facility connects to frame relay switch	
Issued to comply with Order No. 4 of the Regulatory Commission of Effective: February 20, 2015							
Issued to comply with Order No. 4 of the Regulatory Commission of Effective: February 20, 2015	Tariff Advic	د 135-117					
	Issued to c	omply with (f Effective: Feb	oruary 20, 2015	

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By: _____ Title: Manager, Regulatory Affairs

RCA NO. 117 Canceling:		7	ORIGINAL	Sheet No. Sheet No.	2-28	
			LLC d/b/a ALASKA C ACS LOCAL SERVIC	COMMUNICATIONS SY CE, AND ACS	STEMS, ALASKA	
			AC	CCESS SERVICES		
2.	Gener	al Regulat	ions (Cont'd)			
	2.6	Definition	s (Cont'd)			
		The term packet-sw ("LAN") o	vitched data service or other compatible e	ess Service" denotes a that allows for the inte end user customer pre mer's intrastate network	erconnection of Lomises equipment	ocal Area Networks
		The term switching Relay Ac Network correspor	office where the spe cess Service Network or other compatible C	User Port" denotes the cial access facility from c. It receives the data appropriate device and verifies the connection are value.	the end user cor frame from the en that the end user	nnects to the Frame d user's Local Area connection and the
Host Office An electronic switching system that provides call processing capabilitie remote switching modules or remote switching systems.					es for one or more	
Hub A Company designated serving wire center at which bridging or multiple performed. The bridging functions performed are to connect customer-designated premises in a multi-point arrangement. The multiple to channelize analog or digital facilities to individual services requiring a bandwidth. National Exchange Carrier Association, Inc. Tariff FCC No. wire centers, hub locations, and the type of bridging or multiplexing funct				et three or more elexing functions are a lower capacity or 4 identifies serving		
Immediately Available Funds A corporate or personal check drawn on a bank account for which fur by the receiving party on the same day on which they are received a Reserve bank wire transfers, U.S. Federal Reserve notes (paper car Postal Money Orders.					are received and i	nclude U.S. Federal
Individual Case Basis A condition in which the rates and charges for an offering under the provisore developed based on the circumstances in each case.						ovisions of this tariff
			ection Point t where facilities of t	he Company meet fac	ilities of a connec	cting Interexchange
		135-117	Order No. 4 of the Re	gulatory Commission o	f Effective Feb	oruary 20, 2015

Issued to comply with Order No. 4 of the Regulatory Commission of Effective: February 20, 2018 Alaska in Docket No. U-13-188, dated April 22, 2014

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

RCA NO. 117 Canceling:		7	ORIGINAL	Sheet No. Sheet No.	2-29	-
			LLC d/b/a ALASKA C ACS LOCAL SERVIC	COMMUNICATIONS SY E, AND ACS	STEMS, ALASKA	
			AC	CCESS SERVICES		
2.	Gener	al Regulati	ions (Cont'd)			
	2.6	Definition	s (Cont'd)			
	Interexchange Carrier ("IXC") Any individual, partnership, association, joint-stock company, trust, governmental entity, or corporation engaged for hire in intrastate communication by wire, fiber, or radio between two or more exchanges.					
Interstate Call Any toll communications between two states subject to oversight by the Federal Communications Commission ("FCC"). The term denotes both interstate and foreign communications.						
	Intrastate Call Any toll communications within a state subject to oversight by the Regulatory Commission of Alaska.					
	<u>Line Side Connection</u> A connection of a transmission path to the line side of a local exchange switching system. This type of connection is used when providing FGA switched access service.					
		A geogra service.		or the provision and or more designated exc		
		The term	a Network ("LAN") "Local Area Netwo nunication of a group	rk" denotes a network of computers.	permitting the in	terconnection 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.						
		135-117	Order No. 4 of the Re	gulatory Commission of	Fffective Feb	ruary 20, 2015

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By:	Title: Manager, Regulatory Affairs
Lisa Phillips	

RCA NO. 117 Canceling:			ORIGINAL	Sheet No. Sheet No.	2-30		
			LLC d/b/a ALASKA CC ACS LOCAL SERVICE	OMMUNICATIONS SYS E, AND ACS	STEMS, ALASKA		
			ACC	CESS SERVICES			
2.	Genera	l Regula	tions (Cont'd)				
	2.6	Definition	ons (Cont'd)				
		Any intr	astate interexchange	nange Communications of communications service measured by the Compa	e provided by an	IXC in which the	
		Messag See "Cu	<u>e</u> ustomer Message."				
		Milliwatt (102 Type) Test Line An arrangement in an end office that provides a 1004 Hz tone at 0 dBm0 for one-way transmission measurements towards the customer's premises from the Company end office.					
	Net Salvage The estimated scrap, sale, or trade-in value, less the estimated cost of removal. Cost of removal includes the costs of demolishing, or otherwise disposing of the material and any other applicable costs. Since the cost of removal may exceed salvage value, net salvage value may be negative.					e material and any	
		Network Control Signaling The transmission of signals used in the telecommunications system which perform functions such as supervision (control, status, and charge signals), address signaling (e.g., dialing), calling and called number identifications, rate of flow, service selection error control and audible tone signals (call progress signals indicating re-order or busy conditions, alerting, coin denomination, coin collect and coin return tones) to control the operation of the telecommunications system.					
	Nonsynchronous Test Line An arrangement in step-by-step end offices which provides operational tests which are not as complete as those provided by the synchronous test lines, but can be made more rapidly.						
	No-plus Dialing A system of dialing where the calling party dials an interexchange call without dialing any prefix.						
	North American Numbering Plan ("NANP") A three-digit area code and a seven-digit telephone number made up of a three-digit Central Office code plus a four-digit station number.						
Tariff /	Advice 1	25 ₋ 117					
Issued	to comp	oly with C	Order No. 4 of the Reg I-13-188, dated April 2	ulatory Commission of 2, 2014	Effective: Febr	uary 20, 2015	

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RCA NO. 117 Canceling:		17	ORIGINAL	Sheet No. Sheet No.	2-31	
			LLC d/b/a ALASKA C ACS LOCAL SERVIC	OMMUNICATIONS SYS E, AND ACS	STEMS, ALASKA	
			AC	CCESS SERVICES		
2.	Gener	al Regulatio	ons (Cont'd)			
	2.6	Definitions	(Cont'd)			
		Off-Hook The active	condition of Switched	d Access or a telephone	exchange service	line.
		On-Hook The idle co	ondition of Switched A	ccess or a telephone ex	change service lin	e.
Open Circuit Test Line An arrangement in an end office which provides an ac open circuit termination of a trunk or line by means of an inductor of several Henries.					ation of a trunk or	
Originating Direction The use of access service for the origination of calls from an end user premises to an IXC premises.					remises to an IXC	
	Originating Local Exchange Carrier ("LEC") The LEC that initially transmits an interexchange call for an end user, before transferring it to any other carrier, is the originating LEC. The originating LEC is entitled to collect originating switched access charges from the originating IXC.					
Originating Intrastate Interexchange Carrier ("IXC") The first IXC to transmit an interexchange call after it is transferred from the local exchange network is the originating IXC. The originating IXC must pay the originating switched access charges.						
Permanent Virtual Circuit ("PVC") The term "PVC" denotes a software defined communications path between two port connections within the Frame Relay Access Service network.					petween two port	
<u>Point of Demarcation</u> The point of demarcation within a customer-designated premises at which the Company's responsibility for the provision of Access Service ends.						ch the Company's
<u>Premises</u> A building or buildings on continuous property (except Railroad right-of-way, etc.) not separated by a public highway.						-of-way, etc.) not
<u>Presubscribed Carrier</u> The interexchange carrier selected by, or assigned, to an end user's access line through the presubscription process.						ss line through the
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RCA NO. 117 Canceling:		17	ORIGINAL	Sheet No. Sheet No.	2-32	_
			LLC d/b/a ALASKA C ACS LOCAL SERVIC	COMMUNICATIONS SYS	TEMS, ALASKA	
			AC	CCESS SERVICES		-
2.	Genera	al Regulatio	ons (Cont'd)			
	2.6	Definitions	, ,			
	2.0		,			
		calls for a pavailability	ss by which end use particular access line , the end user may pr	rs may select a primary on a no-plus, 0-plus, or 1- esubscribe to different IX0	plus dialing basis Os for interstate a	s. Depending upon
		Small, rem processing	notely controlled elect g capability from a h	Nor Remote Switching Systematic end office switches ost office. The Remote symmodate direct trunks to	which obtain all Switching Modul	
		The custor		oment that complies with 58 of the FCC's Rules and		pproved within the
				e customer designated p	remises would n	ormally obtain dial
		A condition capacity, b		oment on the Company does not ng equipment, etc., neces		
		An arrange		e that provides for an ac s at least four microfarads.	short circuit termi	nation of a trunk or
		The term "	Point ("SP") Signaling Point" deno ating SS7 trunk signa	otes an SS7 network inter aling messages.	face element cap	pable of originating
		A Service	vitching Point ("SSP") Switching Point deno pabilities, is also equi	tes an end office or tande ipped to query centralized	em which, in addi I data bases.	ition to having SS7
		The term "		denotes the layered proto States and Puerto Rico.	ocol used for star	ndardized common
		e 135-117	Order No. 4 of the Di	aulatani Camminaina	Effective: 5.1	
			Order No. 4 of the Re	gulatory Commission of	Effective: Feb	ruary 20, 2015

Alaska in Docket No. U-13-188, dated April 22, 2014

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By:	Title: Manager, Regulatory Affairs
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RCA NO. 117 Canceling:		17	ORIGINAL	Sheet No. Sheet No.	2-33	
			(S, LLC d/b/a ALASKA C S, ACS LOCAL SERVIC	COMMUNICATIONS SYS	STEMS, ALASKA	-
			A	CCESS SERVICES		
2.	Gener	al Regul	ations (Cont'd)			
	2.6	Definition	ons (Cont'd)			
		The ter		int" denotes a packet s erforms SS7 message siç		
	Signal Transfer Point ("STP") Port The term "Signal Transfer Point ("STP") Port" denotes the point of termination and interconnection to the STP.					of termination and
		Special	Access - See Section 7			
	Standard PVC The term "Standard PVC" denotes the interconnection of ports on the same frame relay swit					ne frame relay switch.
		Switche	ed Access - See Section	<u>6</u>		
	Switched Access Lines Prior month-end count of working communication facilities that provide access service terminate in end offices. This includes, but is not limited to:					access services that
	 A. Residence and business lines, B. Public telephone access lines, C. Lines to an Internet Service Provider ("ISP"). The local service line between the I switch and the ISP location is counted as an access line whenever the ISP I terminate on the switch. For lines provided using derived channel (or trunkfacilities, each voice band equivalent channel carrying calls to the ISP will count access line. 					
	Synchronous Test Line An arrangement in an end office which performs marginal operational tests of supervisory arring-tripping functions.					ts of supervisory and
Telecommunications Service Priority ("TSP") The Telecommunications Service Priority System provides priority treatment for National Security Emergency Preparedness Services critical for maintaining a state of readiness or responding to and managing any event or crisis which causes or could cause harm to the population, damage to property or a threat to the security of the United States.						state of readiness or discussed cause harm to the
	Telephone Company Telephone Company means a carrier that provides services as a local exchange telephone utility as defined in 3 AAC 48.820 (19).					
Issu	ed to co			gulatory Commission of	Effective: Feb	ruary 20, 2015

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Lisa Phillips	_

RCA NO. 117 Canceling:			ORIGINAL	Sheet No. Sheet No.	2-34	
			LLC d/b/a ALASKA C ACS LOCAL SERVIC	COMMUNICATIONS SY E, AND ACS	STEMS, ALASKA	_
			A	CCESS SERVICES		
2.	Gener	al Regulatio	ons (Cont'd)			
	2.6	Definitions	(Cont'd)			
			g <u>Direction</u> f Access Service for	the completion of calls	from an IXC prer	nises to an end user
		The last IX		ange Carrier ("IXC") erexchange call before The terminating IXC mu		
		The LEC terminating		rexchange call to the eating LEC is entitled to		
			nt which will be billed	if services using specia nination liability period.	ally constructed fac	cilities are terminated
		Throughpu The term " per unit of	Throughput" denotes	the number of data bits s	successfully transf	erred in one direction
		An arrange		ype) Test Line ce which provides far-e ements to be made on t		
		voice grad	al path capable of traide transmission patheter range of 300 to 300	nsmitting signals within the first capable of trans 00 Hz. A transmission per configuration of plant ty	mitting voice fre bath is comprised	quencies within the of physical or derived
			nications path conn lent of an end-to-end	ecting two switching connection.	systems in a ne	etwork, used in the
			nks that are traffic end	gineered as a unit for the f the communications pa		
		e 135-117		gulatory Commission of		

Issued to comply with Order No. 4 of the Regulatory Commission of Alaska in Docket No. U-13-188, dated April 22, 2014

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RCA NO. 117 Canceling:		17	ORIGINAL	Sheet No. Sheet No.	2-35	_
			LLC d/b/a ALASKA C ACS LOCAL SERVICI	OMMUNICATIONS SYS E, AND ACS	STEMS, ALASKA	
			AC	CCESS SERVICES		_
2.	Gener	al Regulatio	ons (Cont'd)			
	2.6	Definitions	(Cont'd)			
		The conne		n path to the trunk side when providing FGB or I		
		An arrange		on a four-wire transmission nate in a two-wire entity		
		V&H Coordinates A method of computing airline miles between two points by utilizing an established formula which is based on the vertical and horizontal coordinates of the two points.				
		Voice Equivalent Band Once voice band or the equivalent amount of information. The voice information may be encoded for transport using either analog or digital techniques.				
		<u>WATS Serving Office</u> The term "WATS Serving Office" denotes a Company-designated serving wire center where switching and/or screening and/or recording functions are performed for WATS/800 or WATS-type services.				
		Wire Center A building services, a	in which one or more	central offices, used fo	r the provision of	telephone exchange
			ted intrastate interexo	change carrier that has ther intrastate carriers.	an approved an	d published tariff for
				change carrier that us company's facilities.	es the transport	facilities of another
		number, a	of dialing for an operat n operator comes on t	or-assisted call where the the line, and the caller sollect, credit card, person	states the type of	call being attempted.
		1-PIC Diali End user a		esubscribed carrier for b	ooth interstate and	l intrastate calling.
Tar	iff Advic	e 135-117				
			Order No. 4 of the Rec	gulatory Commission of	Effective: Feb	ruary 20 2015

Alaska in Docket No. U-13-188, dated April 22, 2014

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

RCA NO. 117 Canceling:			ORIGINAL	Sheet No. Sheet No.	2-36	
			S, LLC d/b/a ALASKA C , ACS LOCAL SERVIC		STEMS, ALASKA	
			А	CCESS SERVICES		I
2.	Gener	al Regulat	tions (Cont'd)			
	2.6	Definition	s (Cont'd)			
			aling of dialing where the ca xchange call.	ılling party dials the pre	fix "1" prior to the t	elephone number for
		2-PIC Dialing A system of dialing where the end user may select, for each access line, an intrastate interexchange carrier that is different from the end user's presubscribed interstate interexchange carrier.				
	2.7	Audit Pro	visions			
		Upon 30 days written notice (or such shorter period as the parties may mutually agree upon), the Company or the customer, or their authorized representatives, shall have the right to examine and audit each other, during normal business hours and at reasonable intervals, as determined by the party undergoing the audit. All such records and accounts in possession of the other, which contain information bearing upon the determination of the amounts payable to either the Company by the customer or amounts payable to the customer by the Company may be audited. The maximum period any such audit shall encompass is 24 months, or the period from the most recent audit, whichever is less.				
		more than	or demand with respect on two years after the da ed for in Section 2.4.1.I	ite of the event which g		
		Company	npany, and each custony shall keep and maintony so as to permit an acc	ain detailed records of	all payments to a	
	Record retention for all matters applicable to the audits and reviews will be as required by law, and/or regulatory requirements; the retention will be in conformance with the practices established by the Company.					
	2.8	Dispute F	Resolution			
		A. V	Vho May Initiate a Disp	ute		
		а	The Company, and any administered by the Coesolution procedure.			
Tarif	f Advic	e 135-117				

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

RCA NO. 117 Canceling:				ORIG	INAL	Sheet No. Sheet No.	2-37	
					o/a ALASKA CON OCAL SERVICE, A	MMUNICATIONS SY AND ACS	STEMS, ALASKA	
					ACCE	SS SERVICES		
2.	Gene	eral Re	gulatio	ns (Co	nt'd)			
	2.8	Dispu	te Res	olution	(Cont'd)			
		B.	Juris	dictiona	al Limitation			
			1.	Dispu	tes Beyond Scop	e of This Procedure		
						re beyond the scopeany for resolution:	pe of this procedu	re and may not be
				a.	The rates for ser	vices set forth in this	s tariff;	
				b.	The ratios and farate of return fac		d or developed by	the RCA (including
					relating to the d	letermination of an II an IXC to make a	IXC's market sha	provided by the IXC are except that the out the accuracy of
				d.		sively reserved to the strative regulation,		mmission of Alaska
			2.	Dispu	tes Within Scope	of This Procedure		
					natter not beyon eany under this pr		procedure may b	e submitted to the
		C.	Initia	tion of	Disputes			
			Com relief the (state	pany a reques Compai ment c	written statemer sted. In the even ny itself, the disp on all other affec	nt setting forth the r t the dispute involve outant shall simulta	nature of the dispussion an entity other the neously serve a company shall dis	e by serving on the ute and the specific nan or in addition to copy of the written stribute appropriate nnel.
		D.	Inves	tigatio	n of Dispute			
			and a	appropi	iate. The investi		ucted informally, a	t deems reasonable nd shall be directed
Iss	ued to		with C			atory Commission o	f Effective: Feb	oruary 20, 2015
Ala	ska in	Docket	No. U	-13-18	3, dated April 22,	2014		

By: ACS OF FAIRBANKS, LLC

By: Title: Manager, Regulatory Affairs

Lisa Phillips

RCA NO. 117 ORIGINAL Canceling:				Sheet No. Sheet No.	2-38	
			NKS, LLC d/b/a ALASKA C DNS, ACS LOCAL SERVIC		STEMS, ALASKA	
			AC	CCESS SERVICES		
2.	Gen	eral Re	gulations (Cont'd)			
	2.8	Dispu	te Resolution (Cont'd)			
		E.	Resolution of Dispute by t	he Company		
			Any dispute shall be reso determination within 30 d Company fails to render a deemed to have been der	ays of the submission of written decision within the	date of the dispute.	In the event the
		F.	Right to File Complaint W	ith the RCA		
			Nothing in this dispute res a complaint with the Regu an appeal from a resolution	latory Commission of Al	aska, either in the fi	irst instance, or as
Issu	ed to		-117 with Order No. 4 of the Re No. U-13-188, dated April		Effective: Febru	uary 20, 2015
Issu	ed By	r: ACS	OF FAIRBANKS, LLC			
Ву:				Title: Manager, Reg	gulatory Affairs	
	Lis	a Phillip	os			

RCA NO. 117 (Canceling:			Original Sheet No. 3-1 Sheet No.
			NKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, JNICATIONS, ACS LOCAL SERVICE, AND ACS
			ACCESS SERVICES
3.	Carrie	r Cor	mmon Line Access
	3.1	Ger	neral Description
		inte	rier Common Line Access provides for the use of the Company's common lines by rexchange carriers ("IXC") for access to the Company's end users to furnish intrastate vice.
			rier Common Line Access is provided where the Company's end users subscribe to all exchange telephone service.
	3.2	Limi	itations
		A.	A telephone number is not provided with Carrier Common Line Access.
		В.	Detail billing is not provided for Carrier Common Line Access.
		C.	Directory listings are not included in the rates and charges for Carrier Common Line Access.
		D.	Intercept arrangements are not included in the rates and charges for Carrier Common Line Access.
Issue		mply	-117 with Order No. 4 of the Regulatory Commission of Effective: February 20, 2015 No. U-13-188, dated April 22, 2014
Issue	ed By: .	ACS	OF FAIRBANKS, LLC
Ву:	Lisa I	Dhillir	Title: Manager, Regulatory Affairs

RCA NO. 117 Canceling:		Original Sheet No. 3-2 Sheet No.				
		, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ATIONS, ACS LOCAL SERVICE, AND ACS				
		ACCESS SERVICES				
Carrier	Commo	on Line Access (Cont'd)				
3.3	Underta	king of the Company				
	end use	mpany will provide the use of the Company's common lines by an IXC for access to ers. The procedure for recovering the Carrier Common Line ("CCL") revenue nent is set forth in these rules and regulations.				
3.4	Obligati	ons of the Customer				
		Any switched access service associated with Carrier Common Line Access shall be ordered under other sections of this tariff.				
	B. The IXC facilities at the premises of the ordering IXC shall provide the necessal on-hook and off-hook supervision.					
3.5	Rate Re	egulation				
	A	The CCL Access Charge will be billed to the Alaska Universal Service Administrative Company ("AUSAC") in accordance with the regulations as set forth pelow.				
		The Company shall determine the total dollar amount of the CCL revenue to be ecovered from AUSAC as follows:				
	1	The monthly AUSAC CCL billing will be determined by first multiplying the Company's monthly rate cap by the Company's revenue producing switched access lines and then subtracting monthly Network Access Fee ("NAF") revenue. The number of revenue producing access lines shall be based either on the average of beginning of period and end of period number of lines for the month in which the NAF revenues were derived, or based on such other line count method approved by the Commission that is reasonably synchronized with the billing period.				
Tariff Advice 135-117 Issued to comply with Order No. 4 of the Regulatory Commission of Alaska in Docket No. U-13-188, dated April 22, 2014 Issued By: ACS OF FAIRBANKS, LLC						

Title: Manager, Regulatory Affairs
Lisa Phillips

RCA NO. 117 Canceling:		,	Original		Sheet No. Sheet No.	3-3		
			KS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, NICATIONS, ACS LOCAL SERVICE, AND ACS					
				ACCESS	SERVICES			
3.	Carrie	r Commo	on Line Access (Cont'd)				
	3.5	Rate R	egulation (Cont'	d)				
Issued	d to com		Order No. 4 of t U-13-188, dated			of Effective:	February 20, 2015	
Issued	d By: A	CS OF F	AIRBANKS, LLO	2				
Ву:	<u> </u>	. 202 -		Tit	le: Manager, R	egulatory Affai	rs	
	Lisa Pl	rillips						

RCA NO. 1 ² Canceling:		Original	Sheet No. Sheet No.	4-1		
		S, LLC d/b/a ALASKA COMMI CATIONS, ACS LOCAL SER\		STEMS,		
		ACCESS	SERVICES			
4. End Us	ser Acces	s Service				
4.1	General	Description				
		ction is to define the relation a Network Access Fee ("NAF				
	exchang	mpany will provide end us ge service from the Company strastate WATS service.				
		er access provides for the e WATS service by an end us		iser common line	e (EUCL) and an	
	The Con	npany will provide the following 13.5.	ng End User Acce	ess rate element a	t the rate set forth	
	month a telephon for each	Network Access Fee ("NAF") – The NAF is expressed in dollars and cents per line per month and will be assessed upon end users that subscribe to any switched local exchange elephone service, including Centrex and pay telephone services. The NAF is assessed or each line between the premises of an end user, or pay telephone and a Class 5 office hat is or may be used for local exchange service transmissions.				
4.2	Limitatio	ns				
	4.2.1	A telephone number is not p	rovided with end ι	user access.		
	4.2.2	Detail billing is not provided	with end user acco	ess.		
	4.2.3	Directory listings are not incl	uded with end use	er access.		
	4.2.4	Intercept arrangements are	not included with e	end user access.		
4.3	Undertal	king of the Company				
	4.3.1 The Company will provide the use of an EUCL for access to intrastate access services when the end user obtains local telephone exchange service, or an intrastate WATS service.					
	4.3.2	The Company will be respon	nsible for contacts	and arrangements	s with end users.	
Tariff Advice 135-117 Issued to comply with Order No. 4 of the Regulatory Commission of Alaska in Docket No. U-13-188, dated April 22, 2014 Issued By: ACS OF FAIRBANKS, LLC						

Title: Manager, Regulatory Affairs

Ву:

RCA NO. 117 Canceling:			ORIGINAL		eet No. eet No.	4-2	
				ASKA COMMUNIC LOCAL SERVICE		TEMS,	
				ACCESS SE	RVICES		
4.	End Us	er Acces	ss Service				
	4.4	Payme	nt Arrangemen	ts and Credit Allov	wances		
		4.4.1	Minimum Peri	od			
				period for which I vice with which it		r access is provid	ed is the same as
			have th		m period as o	described in the	hone service will Company's local
			the sam		d as described		ess line will have 's local operating
4.4.2 Cancellation of Application							
				cess is cancelled cancellation cha		der for the asso	ociated service is
		4.4.3	Changes to O	rders			
			WATS access		vith end user a	access, any neces	e or the intrastate ssary changes will
		4.4.4	Allowance for	Interruptions			
				user access ser as set forth in Sect			lit allowance for
Issued		ply with		the Regulatory Co d April 22, 2014	ommission of	Effective: Febru	uary 20, 2015
Issued	d By: AC	S OF F	AIRBANKS, LL	.C			
Bv.				Title: N	Janager Regu	llatory Affairs	

RCA NO. 117 Canceling:			ORIGINA	L	Sheet No. Sheet No.	5-1				
			KS, LLC d/b/a A		MMUNICATIONS SY AND ACS	STEMS, ALA	SKA			
				ACC	ESS SERVICES		·			
5.	Orde	ring Opti	ons for Switche	ed and Specia	I Access Service					
	5.1	Genera	I							
		Data N	etwork Access	Services.	ons and charges for These regulations a as set forth in other	and charges a	are in addition to			
		5.1.1	Ordering Con	ditions						
					y number of service Access Order.	es of the same	e type and betwee	en the		
			bill for the red	quested servi	e all information nece ce. In addition to the must also provide:					
			- Custome	er name and p	oremise address(es)					
			- Billing na	- Billing name and address (when different from customer name and address).						
			- Custome		ne(s) and telephone	number(s) for	the following prov	isions		
			2. Or 3. In: 4. In:	rder negotiation der confirmation teractive designation stallation	ion					
			Service Instal	lations						
			•	rvice date, s	e the access servic ubject to the const vice dates.					
Issu	ied to				atory Commission of 2014	f Effective:	February 20, 2015	;		
Issu	ued By:	: ACS O	F FAIRBANKS	, LLC						
Ву:	l ie:	a Phillips			Title: Manager, Re	gulatory Affair	S			

RCA NO. 117 Canceling:			ORIGINAL	Sheet No. Sheet No.	5-2	
			S, LLC d/b/a ALASKA COMMU S, ACS LOCAL SERVICE, ANI		TEMS, ALASKA	
			ACCESS	SERVICES		
5.	Order	ng Optior	ns for Switched and Special Ad	cess Service		
	5.1	General	(Cont'd)			
		5.1.2	Provision of Other Services			
			Other services as described i with the order for access ser additional engineering, additional dition to the rates and classociated.	vice. All rates and onal labor, and m	l charges set forth niscellaneous serv	n in Section 13 for vices will apply in
		5.1.3	Expedited Orders			
			A customer may request an charges will be applicable as estimate of the charges to t estimate prior to the Company the customer will be no more	set forth in Section he customer. The yperforming an ex	on 9. The Compa e customer must pedite. The actua	ny will provide an accept the price
			To develop, determine, and involved, the special construmay apply.			
	5.2	Access (Order			
		An Acce	ss Order is used by the Comp	any to provide a cu	ustomer access se	ervice as follows:
 Switched Access Service as set forth in Section 6. Special Access Service as set fort in Section 7. WATS Access Line as set forth in Section 6. Other Services as set forth in Section 9. 						
Tari	ff Advic	e 135-11	7			
Issu	ed to c	omply wit	h Order No. 4 of the Regulator . U-13-188, dated April 22, 201		Effective: Febru	uary 20, 2015
Issu	ed By:	ACS OF	FAIRBANKS, LLC			
Ву:			Titl	e: Manager, Regu	ılatory Affairs	

RCA NO. 117 Canceling:			ORIGINAL Sheet No. 5-3 Sheet No.	
			KS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA S, ACS LOCAL SERVICE, AND ACS	
			ACCESS SERVICES	
5.	Order	ing Opti	ons for Switched and Special Access Service	
	5.2	Acces	s 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:	
			 The number of lines and the first point of switching (i.e., dial tone office). Optional features 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 Lines to be provided as single lines Lines to be arranged in multi-line hunt group arrangements Directionality (1-way, 2-way, etc.) A projected percentage of interstate use ("PIU") The Interexchange Carrier to which the service is connected or, in the alternative, specify the means by which the FGA access communications are transported. 	
		B.	Feature Group B	
			Orders for Feature Group B switched access service shall be in trunks.	
			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:	
			 The number of trunks The end office when direct routing is desired The access tandem office when FGB is provided through a centralized equal access arrangement Optional features Trunks to be provided as single trunks Trunks to be arranged in trunk group arrangements Directionality (1-way, 2-way, etc.) 	
Tariff Advice 135-117 Issued to comply with Order No. 4 of the Regulatory Commission of Alaska in Docket No. U-13-188, dated April 22, 2014				

Issued By: ACS OF FAIRBANKS, LLC

By: _______ Title: Manager, Regulatory Affairs

Lisa Phillips

RCA NO. 117 Canceling:			ORIGINAL Sheet No. 5-4 Sheet No.							
	ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS									
	ACCESS SERVICES									
5. C	rder	ing Op	otions for Switched and Special Access Service							
5	.2	Acce	ess Order (Cont'd)							
		B.	Feature Group B (Cont'd)							
			 A projected percentage of interstate use ("PIU") The Interexchange Carrier to which the service is connected or, in the alternative, specify the means by which the FGB access communications are transported 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) 							
		C.	Feature Group D, and Interim NXX Translation							
			When placing an order for Feature Group D switched access service, the customer shall provide:							
	 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 Optional Features Interim NXX translation options 									
			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.							
	l to c	omply	-117 with Order No. 4 of the Regulatory Commission of Effective: February 20, 2015 No. U-13-188, dated April 22, 2014							

Issued By: ACS OF FAIRBANKS, LLC

_____ Title: Manager, Regulatory Affairs

Lisa Phillips

RCA NO. 117 Canceling:			ORIGINAL	Sheet No. Sheet No.	5-5					
	CS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS									
	ACCESS SERVICES									
5.	Order	ing Opt	ions for Switched and Spe	ecial Access Service						
	5.2	Acces	s Order (Cont'd)							
		C.	Feature Group D, and In	nterim NXX Translation (C	Cont'd)					
	Customers may at their option, order FGD by specifying the number of trunks designated premises and an end office or access tandem. ordering by trunk quantities rather than BHMC quantities to an access tander customer must also provide the Company an estimate of the amount of traffic generate to and/or from each end office subtending the access tandem to associate to company in its own efforts to project further facility requirements.									
	When Feature Group D is ordered with the Interim NXX Translation optional feature, the customer shall specify the service access code(s) (e.g., 900) and their associated NXX code(s). The initial and subsequent orders to add, change, or delete Interim NXX Translation codes shall be placed separately or in combination with orders to change Feature Group D switched access BHMC or trunks. Customer assigned NXX codes that have not been ordered will be blocked.									
			Orders for the Interim NXX Translation optional feature shall not be required until such time as a customer requests Interim NXX Translation of service access codes. Upon receipt of such order, the Company shall notify the MTS/WATS provider of the activation of the Interim NXX Translation service for the Service Access Code. Following such initial activation, all customers are required to place orders for Interim NXX Translation of the Service Access Code and the Interim NXX Translation charge for the Service Access Code shall apply as set forth in Section 13.2.1.C.							
	Tariff Advice 135-117									
			with Order No. 4 of the Re No. U-13-188, dated April	-	Effective: Febro	uaiy 20, 2010				
Issu	ed By:	ACS (OF FAIRBANKS, LLC							
Bv.				Title: Manager Reg	ılatory Affairs					

RCA NO. 117 Canceling:		17	ORIGINAL	Sheet No. Sheet No.	5-6					
	ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS									
	ACCESS SERVICES									
5.	Orderi	ng Opti	ons for Switched and Sp	ecial Access Service						
	5.2	Acces	s Order (Cont'd)							
		C.	Feature Group D, and	Interim NXX Translation (Cont'd)					
		Wholesale users are required to order access from each Company who intend to originate or terminate calls. The access service request must ide provider. The wholesale provider is responsible for specifying requirements for switched wholesale service. The wholesale user is response specifying trunking requirements for dedicated wholesale service.								
		D.	Special access service may be ordered for connection with FGD switched access service at company-designated WATS service offices ("WSO") for the provision of WATS or WATS-type services and may be ordered separately by a customer other than the customer which orders the FGD switched access service.							
			premises at which the two-wire or four-wire), and the type of super and/or recording functi Channel Mileage Facilit	service, the customer shape special access service the type of calling (i.e., covisory signaling. When ons are not provided at the type set forth in Section 7 parest WSO where the scribed.	terminates, the tariginating, terminating the optional scretche customer's ser 7.2.1, must be orde	ype of line (i.e., ting, or two-way) ening, switching ving wire center, red between that				
Issu	ed to co			egulatory Commission of 22, 2014	Effective: Febru	uary 20, 2015				
Issu	ıed By:	ACS O	F FAIRBANKS, LLC							
Bv·				Title: Manager Reg	ulatory Affairs					

ACS OF FAIRBANKS, 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 (Con'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 or all scale of the service of the 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: - The number of Permanent Virtual Connections (PVCs) required; - The Location of ports for each PVC; - The Committed Information Rates ("CIR") that will be associated with each PVC; - The Committed Information Rates ("CIR") that will be associated with each PVC; - 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.
 5. Ordering Options 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 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: - The number of Permanent Virtual Connections (PVCs) required; - The Location of ports for each PVC; - The Committed Information Rates ("CIR") that will be associated with each PVC; - 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
 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: - The number of Permanent Virtual Connections (PVCs) required; - The location of ports for each PVC; - The Committed Information Rates ("CIR") that will be associated with each PVC; - 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
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obtain authorization from the other customer. When an extended PVC is ordered, the customer is responsible for placing the order
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with all telephone companies involved.
Tariff Advice 135-117 Issued to comply with Order No. 4 of the Regulatory Commission of Alaska in Docket No. U-13-188, dated April 22, 2014
Issued By: ACS OF FAIRBANKS, LLC
By: Title: Manager, Regulatory Affairs

RCA NO. 117 Canceling:		ORIGINAL Sheet No. 5-8 Sheet No.					
		BANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA TIONS, ACS LOCAL SERVICE, AND ACS					
		ACCESS SERVICES					
5.	Orderin	g 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	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.					
	Advice 1:	35-117 bly with Order No. 4 of the Regulatory Commission of Effective: February 20, 2015					
Alaska	in Dock	et No. U-13-188, dated April 22, 2014					
By:	Бу. АС	S OF FAIRBANKS, LLC Title: Manager, Regulatory Affairs					
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RCA NO. 117 Canceling:			ORIGINAL Sheet No. 5-9 Sheet No.						
	ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS								
			ACCESS SERVICES						
5.	Orderi	ng Optic	ons for Switched and Special Access Service						
	5.5	Selection	on of Facilities for Access Orders						
			empany will make a reasonable effort to accommodate a customer request for a transmission path.						
	5.6	Charge	s Associated with Access Ordering						
		5.6.1	Access Order Charge						
			The Access Order charge is applied to all customer requests for new special and switched access service, Public Packet Data Network Access service and Directory Assistance service. In addition, the Access Order charge is applicable to customer requests for additions, changes or rearrangements to existing special and switched access service, Public Packet Data Network Access service and Directory Assistance service with the following exceptions: The Access Order charge does not apply: When a Service Date Change charge is applicable. When a Design Change charge is applicable. To administrative changes as set forth in Sections 6.8.1.A and 7.2.2.B. When a change to a pending order does not result in the cancellation of the pending order and the issuance of a new order. When a Miscellaneous Service Order charge is applicable When a Presubscription charge is applicable. When a Company initiated network reconfiguration requires a customer's						
			existing access service to be reconfigured. The Access Order charge will be applied on a per order basis to each order received by the Company or copy of an order received by the Company pursuant to 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.						
Issued	I to con		Order No. 4 of the Regulatory Commission of Effective: February 20, 2015 U-13-188, dated April 22, 2014						

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

RCA NO. 117 Canceling:			ORIGINAL	Sheet No. Sheet No.	5-10				
ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS									
ACCESS SERVICES									
5.	Order	ing Optio	ons for Switched and Specia	al Access Service					
	5.6	Charge	s Associated with Access (Ordering (Cont'd)					
		5.6.2	Miscellaneous Service Ord	der Charge					
			A Miscellaneous Service Order charge, as set forth in Section 13, applies to any service, or combination of services ordered simultaneously from Section 9 of the tariff for which a service order is not already pending (with the exception of Presubscription Section 9.3.4, which does not have the charge applied). The Miscellaneous Service Order charge is an administrative charge designed to compensate for the expenses associated with service order issuance.						
			The charge always applie would not exist:	s to the following se	ervices since a pend	ling service order			
			 Overtime Repair (Section 9.2.2) Standby Repair (Section 9.2.3) Testing and Maintenance with telephone companies other than when in conjunction with Acceptance Testing (Section 9.2.4) Other Labor (Section 9.2.6) Maintenance of Service (Section 9.3.2) Unauthorized PIC Change 						
			The Miscellaneous Service they are ordered subseq service, thereby necessita	uent to the initial in	nstallation of the a	ssociated access			
			 Telecommunications Additional Engineeri Overtime Installation Standby Acceptance Testing and Main conjunction with Acc Additional Cooperation 	ing (Section 9.1) n (Section 9.2.3) e Testing (Section 9 tenance with other ceptance Testing (Section 9)	.2.3) er telephone com ection 9.3.4)	•			
Issue	ed to co		7 h Order No. 4 of the Regula . U-13-188, dated April 22,		f Effective: Febru	uary 20, 2015			
Issue	ed By:	ACS OF	FAIRBANKS, LLC						

Title: Manager, Regulatory Affairs
Lisa Phillips

RCA NO. 117 Canceling:		17	ORIGINAL	Sheet No. Sheet No.	5-11						
	CS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA OMMUNICATIONS, ACS LOCAL SERVICE, AND ACS										
			A	ACCESS SERVICES							
5.	Orde	ring Option	ns for Switched and S	pecial Access Service							
	5.6	Charges	Associated with Acce	ess Ordering (Cont'd)							
		5.6.3	Service Date Change	е							
The customer may request a change of service date on prior to the service date. A change of service date is a service date by the customer to either an earlier date or exceed 30 calendar days from the original service date.						e of the scheduled					
			f other customers,	be accommodated the service date will a Section 13, will be							
If the service date is changed to an earlier date, and the Control additional labor or extraordinary costs are necessary to meet the requested by the customer, the customer will be notified by charges as set forth in Section 9, Additional Labor and/or English Charges will apply in addition to the Service Date Change						earlier service date the Company that ineering will apply.					
			date, and the Co accommodated, the Cancellation Charge service date will be	ice date exceeds 30 cales mpany determines that company will cancel s as set forth in Section 5 issued. The Service order charge will apply	t the customer's the original ord 5.8.3. A new Acces Date Change cha	request can be er and apply the ss Order with a new					
				changed due to a designange charge will apply.	n change as set for	th in Section 5.7.4,					
Issu	ed to c			egulatory Commission of 22, 2014	Effective: Febr	uary 20, 2015					
Issu	ıed By:	ACS OF I	FAIRBANKS, LLC			_					
Bv.				Title: Manager Red	nulatory Affairs						

RCA NO. 117 Canceling:		ORIGINAL	Sheet No. Sheet No.	5-12							
	CS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA OMMUNICATIONS, ACS LOCAL SERVICE, AND ACS										
		ACC	CESS SERVICES								
5.	Ordering	Options for Switched and Spe	cial Access Service								
	5.6.4	Design Change									
		The customer may request a service date. A design chengineering review. An engineering review. An engineering review. An engineering review and the requant and the requant and the requant are necessary to meet the include such things as the another change in the type of transport interface, type of interface gradestination of PVC, speed of include a change of customer type or special access service of a new order and the canonic charges applied. The Company will review the is a design change, if the chrequired. If the customer autility Design Change charge as set additional Engineering as set the Service Date Change charge charge as specified in Service Date Change charge charge charge as specified in Service Date Change charge c	ange is any change ineering review is a rested changes to det the changes requeste addition or deletion of port termination (switch out out the change of the reduced of the origin of the origin of the origin of the company of the reduced of the reduced of the origin of the o	e to an Access Or review by Company ermine what change ed by the customer. of optional features tched access only) cification package, of end user port. Designs, first point of switch ges of this nature re- al order with appro- cotify the customer was all order with appro- totify the customer was all order with the will apply in addition of a change of service ection 13 will also a	rder that requires personnel, of the es in the design, if Design changes or functions or a , type of channel or a change in the gn changes do not ning, teature group quire the issuance oriate cancellation hether the change ew service date is e design change, a n to the charge for ee date is required,						
Issu		5-117 ly with Order No. 4 of the Reguet No. U-13-188, dated April 22	-	of Effective: Febr	uary 20, 2015						
Issu	ed By: AC	S OF FAIRBANKS, LLC									
Ву:			Title: Manager, Re	gulatory Affairs							

RCA NO. 117 Canceling:		ORIGI		Sheet No. Sheet No.	5-13		
				a ALASKA COMMUI CAL SERVICE, AND		TEMS, ALASKA	
				ACCESS S	SERVICES		
5.	Order	ing Options	s for Swi	ched and Special Ac	cess Service (Co	ont'd)	
	5.7	Minimum	Periods	and Cancellation			
		5.7.1	Minimu	n Periods			
	The minimum period for part-time Video and Program Audio special services is one day even though the service will be provided only for the confidence of the event specified on the order (e.g., one-half hour, two hours, five hour						
			n period for which applicable, is one				
		5.7.2	Develo	ment of Minimum Pe	eriod Charges		
			the exp	ccess service is discoration of the minimun meriod. A discouy.	n period, charges	are applicable for	the balance of the
			The mi follows:	nimum period charge	e for monthly bil	led services will I	oe determined as
			(For switched access equal to the applicate special construction of	ole recurring cha	rges plus any no	
			 	For special access se Packet Data Network he applicable month optional features, nor nay apply.	service the char ly rates for the	ge for a month or appropriate chan	fraction thereof is nel type plus any
			;	The minimum period access services is the as set forth in Section	applicable daily		
Issu	ed to co			. 4 of the Regulatory , dated April 22, 2014		Effective: Febr	uary 20, 2015
Issu	ed By:	ACS OF FA	AIRBAN	KS, LLC			

Title: Manager, Regulatory Affairs
Lisa Phillips

RCA NO. 117 Canceling:		OR	IGINAL	Sheet No		5-14	
			d/b/a ALASKA LOCAL SERVI	COMMUNICATIO CE, AND ACS	NS SYS	TEMS, ALASKA	
			А	CCESS SERVICE	ES		
5. Orde	ering Optic	ns for S	Switched and Sp	ecial Access Serv	vice (Con	t'd)	
5.7	Minimu	m Perio	ds and Cancella	ation			
	5.7.3	Cance	ellation of an Ac	cess Order			
A. A customer may cancel an Access Order for the installation of service on any date prior to the service date. The cancellation date is the date the Company receives written or verbal notice from the customer that the order is to be cancelled. The verbal notice must be followed by written confirmation within 10 days. If a customer or a customer's end user is unable to accept access service within 30 calendar days after the original service date, the customer has the choice of the following options:							date the Company the order is to be confirmation within to accept access
			Section 5	ss Order shall be a .7.3.B, will apply of the service will co	or,	_	set forth in
			which option is		custome	r, shall be the 31	ate, depending on st day beyond the
		B.		mer cancels an A Charge will apply a			ation of service, a
			facilitie cost ir	es is considered to	have state with or	arted when the Co in preparation the	Public Packet Data ompany incurs any ereof which would
Issued to		th Orde	r No. 4 of the R 188, dated Apri	egulatory Commis I 22, 2014	ssion of	Effective: Febr	uary 20, 2015
Issued By	y: ACS OF	FAIRB	ANKS, LLC				
Rv.				Title: Manac	ar Pegu	latory Affaire	

RCA NO. 117 Canceling: ORIGINAL			Sheet No. Sheet No.	5-15				
	ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS							
					ACC	CESS SERVICES		
5.	Orderin	ng Options	for Swit	ched ar	nd Spe	cial Access Service (Co	ont'd)	
	5.7	Minimum	Periods	and Ca	ancella	tion		
		5.7.3	Cancel	lation o	f an Ac	cess Order		
			B.	2.		e the customer cancels ation of access facilities		
				3.	Where installation of the access facilities have been started prior to the cancellation, the charges specified in Section 5.7.3.B.3.a or b, whichever is less, shall apply.			
					a. A charge equal to the costs incurred in such installation, less estimated net salvage. Such costs include the nonrecoverable costs of equipment and material ordered, provided or used, plus the nonrecoverable cost of installation and removal including the costs of engineering, labor, supervision, transportation, rights-of-way, and other associated costs;		costs include the material ordered, overable cost of standards of engineering,	
					b.	The charge for the mi special access or Pu ordered by the custome	blic Packet Data	Network service
			C.		nen a customer cancels an order for the discontinuance of service, no arges apply for the cancellation.			nce of service, no
			D.	delay circum govern	is not estance enmenta ner ma	any misses a service da requested or caused es where the date in all requirements, work s ay cancel the Access (by the customer s missed due t toppages and civi	(excluding those to acts of God, il commotion), the
		5.7.4	Partial	Cancel	lation (Charge		
			Any decrease in the number of ordered special access service channels or switched access service lines, trunks, or busy hour minutes of capacity or Frame Relay Ports and/or PVC or CCS/SS7 Port terminations will be treated as a partial cancellation and charges will be determined as set forth in Section 5.7.3.B.					
Tariff	Tariff Advice 135-117							
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By: _____ Title: Manager, Regulatory Affairs

	NO. 11 celing:	7 ORIGINAL Sheet No. 6-1 Sheet No.			
ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS					
		ACCESS SERVICES			
6.	Switch	ed Access Service			
	6.1	General			
	Switched access service, that is available to customers for their use in furnishing their services to end users, provides a communication path between a customer's premises and an end user's premises. It provides for the use of common terminating, switching and trunking facilities, and both common subscriber plant and unshared subscriber plant (i.e., WATS access lines) of the Company. Switched access service provides for the ability to originate calls from an end user's premises to a customer's premises, and to terminate calls from a customer's premises to an end user's premises. Specific reference to material describing the elements of switched access service are provided in Section 6.2.				
	6.2	Rate Categories			
		The rate categories which apply to switched access service are:			
		Carrier Common Line Local Switching Information Surcharge Common Transport - Originating Tandem Switched Transport - Terminating Entrance Facilities Direct Trunk Transport Multiplexing Data Base 800 Query Charge(s) Equal Access Recovery Charge			
Alasi	Issued to comply with Order No. 4 of the Regulatory Commission of Alaska in Docket No. U-13-188, dated April 22, 2014 Issued By: ACS OF FAIRBANKS, LLC				
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•	Lisa Phillips				

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ACCESS SERVICES

Switched Access Service (Cont'd)

6.2 Rate Categories (Cont'd)

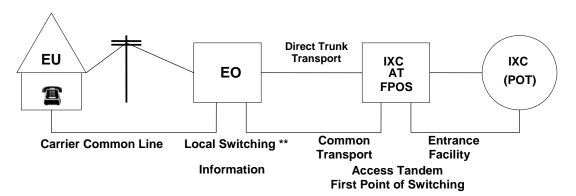
The feature group(s) offered by the Company are described in Section 6.3. Rates apply for switched access service depending on a customer's usage. Access minutes are determined as described in Section 6.8.3. Rate classifications are described in Section 6.8.1. The following diagrams depict generic views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

6-2

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.

Tariff Advice 135-117

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6-2.1

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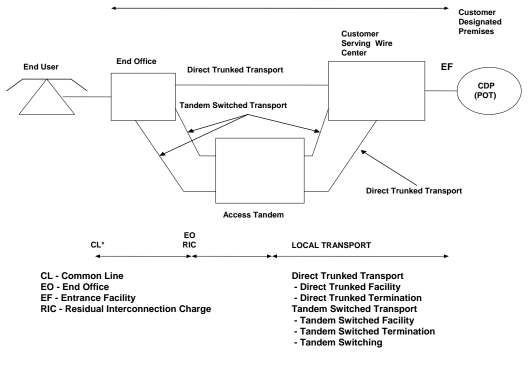
ACCESS SERVICES

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

DIAGRAM 2

SWITCHED ACCESS - TERMINATING TRAFFIC

TERMINATING MINUTES OF USE



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

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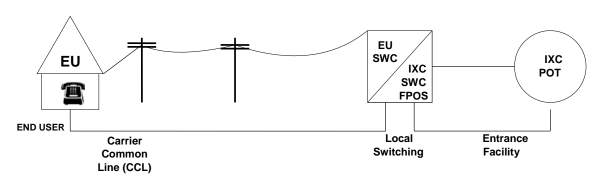
ACCESS SERVICES

- 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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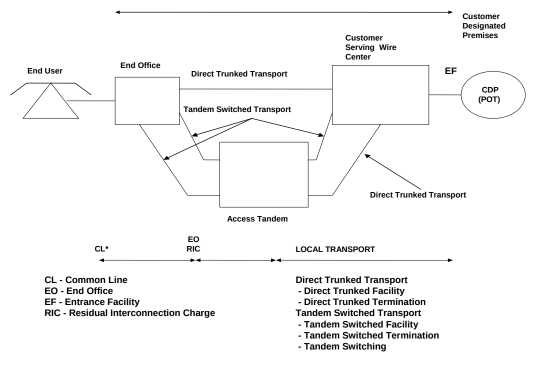
ACCESS SERVICES

- 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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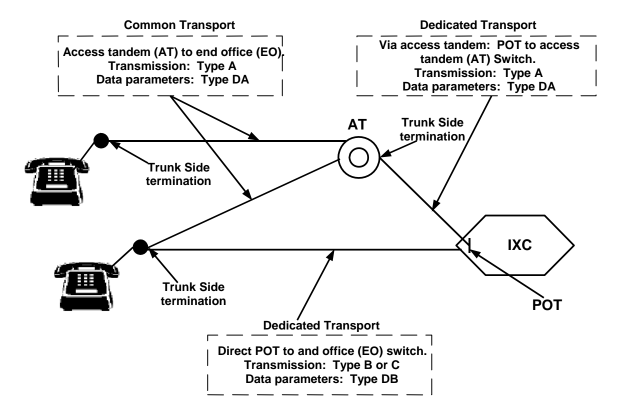
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ACCESS SERVICES

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



Tariff Advice 135-117

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RCA NO. 117 Canceling:	Original Sheet No. 6-5 Sheet No.						
ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS							
	ACCESS SERVICES						
6. Switche	6. Switched Access Service (Cont'd)						
6.2	Rate Categories (Cont'd)						
	A. Transport Categories						
	The transport elements provide the transmission facilities between the interconnection point and each end office switch of the Company where the customer's traffic is switched when originating and terminating the customer's traffic.						
	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 to each switched access service at the interexchange carrier's serving wire center and will also apply if the IXC serving wire center and the end user wire center are collocated, except when: (1) the customer designated premises and the serving wire center are physically (including caged, cageless, shared, and adjacent arrangements) or virtually collocated as those terms are used in 47 C.F.R. 51.323, and (2) the customer obtains 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. The Entrance Facility rate is applied on a per trunk or circuit path for all switched access feature groups.						
	Common transport originating provides for the frequency transmission path(s) from the IXC's first point of switch to the Company end office(s) which may be a Remote Switching Center, and may include the access tandem switch, the physical outside plant facilities and necessary transmission equipment including those found in intermediate offices.						
	Common transport is assessed on a per access originating minute basis for all switched access feature groups.						
	35-117 ply with Order No. 4 of the Regulatory Commission of Effective: February 20, 2015						

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RCA NO. 117 Canceling:			ORIGINAL	Sheet No. Sheet No.	6-5.1			
			KS, LLC d/b/a ALASKA COI IICATIONS, ACS LOCAL SI		STEMS,			
			ACCE	ESS SERVICES				
6.	Switch	ed Acc	ess Service (Cont'd)					
	6.2	Rate	Categories (Cont'd)					
		A.	Transport Categories (Con	t'd)				
			The Entrance Facility recommunications path be serving wire center of that a standard channel into characteristics associated is to be connected at the signaling capability, if any Three types of Entrance Fanalog channel with an a Capacity DS1 (an isochround (3) High Capacity DS1 (44.736 Mbps). The mining Facility is provided is twelforce of the communication of the communications of the communication	etween a customer premises. Included a erface arrangement with the type of facilities are available approximate bandwid nous serial digital ches (an isochronous shum period for which we months.	designated premas part of the Entra which defines the which the acted premises and the control of the control o	ises and the ance Facility is the technical access service d the type of 2 or 4 wire (an Discounty High of 1.544 Mbps), I with a rate of DS3 Entrance		
			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 Chathe customer designated caged, cageless, shared those terms are used in collocation for the purpose the transmission and router both, and for the purp services to its customers.	premises and servin, adjacent arranger 47 CFR § 51.323 are of interconnection ing of telephone exceptions.	g wire center are ments) or virtually nd, 2) the custome with the Compan change service, ex	ohysically (incl. collocated as er obtains such y's network for change access		
			At the customer's requestigning for this constant authorization for this constant is a second authorization for this constant.	ner, providing the ot	her customer sub	mits a letter of		

authorization for this connection and assumes full responsibility for the cost of the Entrance Facility.

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Lisa Phillips	

RCA NO. 117 Canceling:	ORIGINAL	Sheet No. Sheet No.	6-5.2	
	(S, LLC d/b/a ALASKA CC ICATIONS, ACS LOCAL S			
	ACC	ESS SERVICES		
6. Switched Acco	ess Service (Cont'd)			
6.2 Rate	Categories (Cont'd)			
A.	Transport Categories (Co	nt'd)		
	The Direct Trunked Transsociated with a commend office or serving wire a single customer. Direct offices.	nunications path be center and a tande	tween a serving em on circuits de	g wire center and an edicated to the use of
	Three types of Direct Tr channel with an approxi DS1 (isochronous serial Capacity DS3 (an isochronous period for provided is twelve month	mate bandwidth of digital channel with onous serial digit c which a High Capa	300 to 3000 H a rate of 1.544 hannel with a r	z), (2) High Capacity Mbps), and (3) High ate of 44.736 Mbps).
	Direct Trunked Transpor applied on a per mile is applied at each end of (i.e., at the end office, h Trunked Facility mileage Direct Trunked Terminati	pasis and a Direct each measured seg nub, tandem and se is zero, neither the	Trunked Term gment of the Dierving wire cent	ination rate which is irect Trunked Facility ter). When the Direct
	The Direct Trunked Faci facilities, including interm points of the interoffice ci	nediate transmissior	·	
	The Direct Trunked Term equipment that is necess Facility.			
	7 th Order No. 4 of the Regu b. U-13-188, dated April 22		of Effective:	February 20, 2015

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RCA NO. 117 ORIGINAL Canceling:			ORIGINAL	Sheet No. Sheet No.	6-6			
			LLC d/b/a ALASKA COMM TIONS, ACS LOCAL SER'		STEMS,			
			ACCESS	SERVICES				
6.	Switc	ned Access	Service (Cont'd)					
	6.2	Rate Cate	egories (Cont'd)					
		A. Tra	nsport 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.							
		E V M F E C C	OS1 to Voice Grade Multip Entrance Facility or High Owith Voice Grade Direct Tre Multiplexing charge does Facility or High Capacity Delectronic end office and office and office and office Grade Tracility (i.e., Voice Grade S1 to Voice Grade multiple Voice Grade channels.	Capacity DS1 Directions Direction Direction Direction Country Direction Dire	ect Trunked Facility However a DS1 to a High Capacity I ed Transport is ter ess Service is pro- s channels are not	v is connected b Voice Grade DS1 Entrance minated at an vided over the derived). The		

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.

1. Interface Groups

Ten interface groups are provided for terminating common or dedicated transport at the customer's designated premises. Each interface group provides a specified premises interface (e.g., two-wire, four-wire, DS1, etc.). Where transmission facilities permit, the individual transmission path between the customer's designated premises and the first point of switching may, at the option of the customer, be provided with optional features as set forth in 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.

Tariff Advice 135-117	
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	NO. 1 ² celing:	17		ORIGINAL Sheet No. 6-7 Sheet No.	
				LC d/b/a ALASKA COMMUNICATIONS SYSTEMS, TIONS, ACS LOCAL SERVICE, AND ACS	
				ACCESS SERVICES	
6.	Switch	hed Ad	cess S	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	
				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 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:

- a. Call validation (ensuring that calls originate from subscribed service areas);
- b. POTS translation of 800 numbers (which is generally necessary for the routing of 800 calls);
- 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
- d. multiple carrier routing [which allows subscribers to route to different carriers based on factors similar to those in (c).

B. End Office

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

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RCA NO. 117 ORI Canceling:				ORI	GINAL	Sheet No. Sheet No.	6-8		
					d/b/a ALASKA COMM IS, ACS LOCAL SER\		TEMS,		
					ACCESS	SERVICES		<u> </u>	
6.	Swite	hed A	Access	s Servic	ce (Cont'd)				
	6.2	Rate	e Cate	gories ((Cont'd)				
		B.	End (Office (0	Cont'd)				
			1.	Local	Switching				
				The lo	cal switching rate eler switching equipment, e terminations of calls	the terminations i	n the end office	of end user lines,	
					switching rates are as es. Rates for local swi			number of access	
comm				comm	are three types of functions included in the local switching rate element: non switching, line termination, and intercept. These are described in (a) gh (c) following:				
a. (a.	Common Switching				
					Common switching provides the local end office switching functions associated with access. The common switching arrangements provided for the various feature group arrangements are described in Section 6.3.				
				b.	Line Termination				
					Line termination provend office. There a terminations and sprovision of WATS of	are two types of li pecial access se	ne terminations, rvice termination	i.e., common line	
				C.	Intercept				
					The intercept function intercept operator on why a call, as dialed correct number.	r recording. The	operator or recor	ding tells a caller	
				d.	End Office Dedicated	d Trunk Port			
					Charges for End Offi the end office, rec Dedicated Trunk Por following, assessed terminated at that po	over costs to ter ts are a flat rate mo to the customer	minate direct tronthly charge as	unks. End Office specified in 13-1.1	
Tariff Advice 135-117									

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RCA NO. 117 Canceling:				ORI	GINAL	Sheet No. Sheet No.	6-8.1					
						OMMUNICATIONS SY SERVICE, AND ACS	/STEMS,					
					AC	CESS SERVICES						
6.	Swite	ched	Acces	s Servi	ce (Cont'd)							
	6.2	Rate	te Categories (Cont'd)									
		B.	End	Office (Cont'd)							
			1.	Local	Switching (Cont	'd)						
				e.	End Office Sha	red Trunk Port						
					of the end office Shared Trunk	S1 End Office Shared Toce, recover costs to to Ports are per minute-costed to the customer of	erminate common of-use charges as	n trunks. End Office s specified in 13-1.1				
			2.	Inform	nation Surcharge	•						
					er of access mir	e rates are assessed nutes. Information sur						
Issu		comp	ly with	Order	No. 4 of the Reg 88, dated April 2	gulatory Commission o	f Effective: Fe	bruary 20, 2015	_			
Issu	ıed By	: AC	SOF	FAIRBA	ANKS, LLC							
Ву:	Li	sa Ph	nillips			Title: Manager, Re	gulatory Affairs					

RCA NO		,	ORIGINAL Sheet No. 6-9 Sheet No.							
ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS										
			ACCESS SERVICES							
6. S	Switche	ed Acc	ess 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:										
 Call validation (ensuring that calls originate from subscribed service areas); POTS translation of 800 numbers; 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 multiple carrier routing [which allows subscribers to route to different carriers based on factors similar to those in (3). 										
Tariff A	dvice 1	135-14	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.							
			th Order No. 4 of the Regulatory Commission of Effective: February 20, 2015							

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RCA NO.	ORIGINAL Sheet No. 6-10 Sheet No.									
	ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS									
ACCESS SERVICES										
6. Swit	ned Access Service (Cont'd)									
6.2	Rate Categories (Cont'd)									
	E. Interim NXX Translation									
	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. 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									
6.3	Sections 6.3.3.C.1 and 6.3.5.C.1. Provision and Description of Switched Access Service Feature Groups									
	Switched access service is provided in four feature group arrangements.									
	The transport and end office rate categories described in Section 6.2 apply to all switched access service.									
	6.3.1 Feature Group A ("FGA")									
	A. Description									
 FGA switching is provided at all end office switches. At the option of the customer, FGA is provided on a single or multiple line group basis and is arranged for originating calling only, terminating calling only, or two-way calling which are specified by the customer's order for service. 										
Issued to d	Tariff Advice 135-117 Issued to comply with Order No. 4 of the Regulatory Commission of Alaska in Docket No. U-13-188, dated April 22, 2014									

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RCA NO. 117 Canceling:				RIGIN	AL	Sheet No. Sheet No.	6-11		
ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS									
					ACCES	S SERVICES			
6.	Switche	ed Acces	ss Se	rvice (Cont'd)				
	6.3	Provisi	on an	d Des	cription of Switche	ed Access Service	Feature Groups (Cont'd)	
		6.3.1	Fea	ture G	roup A ("FGA") (C	ont'd)			
			A.	Desc	ription (Cont'd)				
				2.	tone office). The start supervisory	line side terminat	tion will be provident start supervisory s	oint of switching (dial ed with either ground ignaling. The type of	
			3. A seven-digit telephone number assigned by the Company is provided for access to FGA switching in the originating direction. The seven-digit local telephone number will be associated with the selected end office switch and is of the form NXX-XXXX.						
					not currently ass	signed, and the (Company can, wi	phone number that is the reasonable effort, I be assigned to the	
				4.	FGA switching, when used in the terminating direction, is arranged with dial tone start-dial signaling. When used in the terminating direction, FGA switching may, at the option of the customer, be arranged for dial pulse or dual tone multi-frequency address signaling, subject to availability of equipment at the first point of switching. When FGA switching is provided in a hunt group or uniform call distribution arrangement, all FGA switching will be arranged for the same type of address signaling.				
	5. No address signaling is provided by the Company when FGA switching is used in the originating direction. Address signaling in such cases, 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.							ng in such cases, if customer's end user Such in-band tone ompany and will be	
Tariff	Tariff Advice 135-117								
Issue	d to con	nply with	Ord		4 of the Regulator dated April 22, 201		Effective: Febr	uary 20, 2015	
Issue	ed By: A	CS OF I		BANKS	S, LLC				

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Lisa Phillips

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RCA NO. 117 Canceling:			ORIG	INAL	Sheet No. Sheet No.	6-12			
				b/a ALASKA COM S, ACS LOCAL SEI		YSTEMS,			
				ACCES	SS SERVICES				
6.	Switch	ed Acce	ss Servic	e (Cont'd)					
	6.3	Provisi	on and D	escription of Switc	hed Access Servio	ce Feature Gro	ups (Cont'd)		
		6.3.1	Feature	Group A ("FGA")	(Cont'd)				
			A. De	escription (Cont'd)					
			6.	access valid N exchange area switch from wh FGA is provide	eing used in the terminating direction, may be used to NXXs in the local exchange area. For FGA the local ea is defined as the local calling area of the end office hich the FGA is provided. The description of any specific ded. The description of any specific FGA Area will be e customer upon request.				
	Access is also provided to local operator service (0- and 0+), directory assistance (411 and 555-1212), emergency reporting service (911), information services (e.g., time and temperature), and IXC services (by dialing the appropriate digits). The customer will be billed for an operator surcharge as set forth in local or other tariffs, for local operator assistance (0-) calls; directory assistance (411 and 555-1212) calls; and customer call charges in accordance with other IXC tariffs in force when the Company performs the billing for such customer calls. FGA used for calls outside the FGA Access Area will be charged under applicable local and toll tariffs.								
			7.	single line or e	switching arrangement for an individual customer (a entire hunt group) is discontinued at an end office, an uncement is provided.				
					that the service a		period of time, an the number dialed has		
Issue	d to con		Order N	lo. 4 of the Regulat 8, dated April 22, 2	•	f Effective:	February 20, 2015		
Issue	d By: A	CS OF	FAIRBAN	NKS, LLC					
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RCA NO. 117 Canceling:	0	RIGINAL Sheet No. 6-13 Sheet No.							
ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS									
		ACCESS SERVICES							
6. Switched Ac	cess Se	rvice (Cont'd)							
6.3 Prov	vision an	d Description of Switched Access Service Feature Groups (Cont'd)							
6.3.	l Fea	ture Group A ("FGA") (Cont'd)							
	A.	Description (Cont'd)							
		8. Testing Capabilities							
		FGA is provided, in the terminating direction where equipment is available, with seven-digit access to balance (100 type) test line and milliwatt (102 type) test line. In addition to the tests that are included with the installation of service (acceptance testing) and as ongoing routine testing, additional cooperative acceptance testing, and additional manual testing are available as set forth in Section 9.3.1.							
	B.	Optional Features							
		The following features are available in lieu of, or in addition to, the standard features provided with feature group A:							
		Common Switching Nonchargeable Optional Features							
		 a. Call denial on line or hunt group b. Service code denial on line or hunt group c. Hunt group arrangement d. Uniform call distribution arrangement e. Nonhunting number for use with hunt group or uniform call distribution arrangement f. Band advance arrangement for use with special access service utilized in the provision of WATS-type services g. Hunt group arrangement for use with special access service utilized in the provision of WATS-type services h. Uniform call distribution arrangement for use with special access service utilized in the provision of WATS-type services i. Nonhunting number associated with a hunt group arrangement or uniform call distribution arrangement for use with special access service utilized in the provision of WATS-type services 							
	vith Ord	er No. 4 of the Regulatory Commission of Effective: February 20, 2015 -188, dated April 22, 2014							

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By: ______ Title: Manager, Regulatory Affairs

Lisa Phillips

ACCESS SERVICES 6. Switched Access Service (Cont'd) 6.3 Provision and Description of Switched Access Service Feature Groups (Cont'd) 6.3.1 Feature Group A ("FGA") (Cont'd) 8. Optional Features (Cont'd) 2. Transport Nonchargeable Optional Features a. Customer Specification of local transport termination 1. Two-way operation with dial pulse address signaling and loop start supervisory signaling 2. Two-way operation with dial pulse address signaling and ground start supervisory signaling and ground start supervisory signaling and ground start supervisory signaling 3. Two-way operation with dial none multi-frequency address signaling and loop start supervisory signaling 4. Two-way operation with dial tone multi-frequency address signaling and ground start supervisory signaling 5. Terminating operation with dial pulse address signaling and loop start supervisory signaling 6. Terminating operation with dial pulse address signaling and loop start supervisory signaling 7. Terminating operation with dual tone multi-frequency address signaling and loop start supervisory signaling 8. Terminating operation with dual tone multi-frequency address signaling and ground start supervisory signaling 9. Originating operation with dual tone multi-frequency address signaling and ground start supervisory signaling 10. Originating operation with ground start supervisory signaling 10. Originating operation with ground start supervisory signaling 10. Originating operation with ground start supervisory signaling 10. Supervisory Signaling 2. Customer specified entry switch receive level, if such levels do not interfere with the Company network performance. Tariff Advice 135-117 Issued to comply with Order No. 4 of the Regulatory Commission of Effective: February 20, 2015	RCA NO. 117 ORIGINAl Canceling:			IAL		Sheet No. Sheet No.	6-14				
6. Switched Access Service (Cont'd) 6.3 Provision and Description of Switched Access Service Feature Groups (Cont'd) 6.3.1 Feature Group A ("FGA") (Cont'd) B. Optional Features (Cont'd) 2. Transport Nonchargeable Optional Features a. Customer Specification of local transport termination 1. Two-way operation with dial pulse address signaling and loop start supervisory signaling 2. Two-way operation with dial pulse address signaling and ground start supervisory signaling 3. Two-way operation with dial tone multi-frequency address signaling and loop start supervisory signaling 4. Two-way operation with dial tone multi-frequency address signaling and ground start supervisory signaling 5. Terminating operation with dial pulse address signaling and loop start supervisory signaling 6. Terminating operation with dual tone multi-frequency address signaling and ground start supervisory signaling 7. Terminating operation with dual tone multi-frequency address signaling and loop start supervisory signaling 8. Terminating operation with dual tone multi-frequency address signaling and ground start supervisory signaling 9. Originating operation with loop start supervisory signaling 10. Originating operation with loop start supervisory signaling 2. Customer specified entry switch receive level, if such levels do not interfere with the Company network performance.											
6.3 Provision and Description of Switched Access Service Feature Groups (Cont'd) 6.3.1 Feature Group A ("FGA") (Cont'd) B. Optional Features (Cont'd) 2. Transport Nonchargeable Optional Features a. Customer Specification of local transport termination 1. Two-way operation with dial pulse address signaling and loop start supervisory signaling 2. Two-way operation with dial pulse address signaling and ground start supervisory signaling 3. Two-way operation with dial tone multi-frequency address signaling and loop start supervisory signaling 4. Two-way operation with dial tone multi-frequency address signaling and ground start supervisory signaling 5. Terminating operation with dial pulse address signaling and loop start supervisory signaling 6. Terminating operation with dial pulse address signaling and ground start supervisory signaling 7. Terminating operation with dual tone multi-frequency address signaling and loop start supervisory signaling 8. Terminating operation with dual tone multi-frequency address signaling and ground start supervisory signaling 9. Originating operation with loop start supervisory signaling 10. Originating operation with ground start supervisory signaling b. Supervisory Signaling c. Customer specified entry switch receive level, if such levels do not interfere with the Company network performance. Tariff Advice 135-117 Issued to comply with Order No. 4 of the Regulatory Commission of Effective: February 20, 2015		ACCESS SERVICES									
6.3.1 Feature Group A ("FGA") (Cont'd) B. Optional Features (Cont'd) 2. Transport Nonchargeable Optional Features a. Customer Specification of local transport termination 1. Two-way operation with dial pulse address signaling and loop start supervisory signaling 2. Two-way operation with dial pulse address signaling and ground start supervisory signaling 3. Two-way operation with dial tone multi-frequency address signaling and loop start supervisory signaling 4. Two-way operation with dial tone multi-frequency address signaling and ground start supervisory signaling 5. Terminating operation with dial pulse address signaling and loop start supervisory signaling 6. Terminating operation with dial pulse address signaling and ground start supervisory signaling 7. Terminating operation with dual tone multi-frequency address signaling and loop start supervisory signaling 8. Terminating operation with dual tone multi-frequency address signaling and ground start supervisory signaling 9. Originating operation with loop start supervisory signaling 10. Originating operation with ground start supervisory signaling b. Supervisory Signaling c. Customer specified entry switch receive level, if such levels do not interfere with the Company network performance. Tariff Advice 135-117 Issued to comply with Order No. 4 of the Regulatory Commission of Effective: February 20, 2015	6.	Switche	ed Acces	ss Se	ervice	(Cont'd	d)				
B. Optional Features (Cont'd) 2. Transport Nonchargeable Optional Features a. Customer Specification of local transport termination 1. Two-way operation with dial pulse address signaling and loop start supervisory signaling 2. Two-way operation with dial pulse address signaling and ground start supervisory signaling 3. Two-way operation with dial tone multi-frequency address signaling and loop start supervisory signaling 4. Two-way operation with dial tone multi-frequency address signaling and ground start supervisory signaling 5. Terminating operation with dial pulse address signaling and loop start supervisory signaling 6. Terminating operation with dial pulse address signaling and ground start supervisory signaling 7. Terminating operation with dual tone multi-frequency address signaling and ground start supervisory signaling 8. Terminating operation with dual tone multi-frequency address signaling and ground start supervisory signaling 9. Originating operation with loop start supervisory signaling 10. Originating operation with ground start supervisory signaling b. Supervisory Signaling c. Customer specified entry switch receive level, if such levels do not interfere with the Company network performance. Tariff Advice 135-117 Issued to comply with Order No. 4 of the Regulatory Commission of Effective: February 20, 2015		6.3	Provisi	on ar	nd Des	scriptio	n of Swi	tched Access Service	e Feature Groups	s (Cont'd)	
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1. Two-way operation with dial pulse address signaling and loop start supervisory signaling 2. Two-way operation with dial pulse address signaling and ground start supervisory signaling 3. Two-way operation with dial tone multi-frequency address signaling and loop start supervisory signaling 4. Two-way operation with dial tone multi-frequency address signaling and ground start supervisory signaling 5. Terminating operation with dial pulse address signaling and loop start supervisory signaling 6. Terminating operation with dial pulse address signaling and ground start supervisory signaling 7. Terminating operation with dual tone multi-frequency address signaling and loop start supervisory signaling 8. Terminating operation with dual tone multi-frequency address signaling and ground start supervisory signaling 9. Originating operation with loop start supervisory signaling 10. Originating operation with ground start supervisory signaling b. Supervisory Signaling c. Customer specified entry switch receive level, if such levels do not interfere with the Company network performance. Tariff Advice 135-117 Issued to comply with Order No. 4 of the Regulatory Commission of Effective: February 20, 2015					2.	Trans	sport No	nchargeable Optiona	l Features		
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ground start supervisory signaling 3. Two-way operation with dial tone multi-frequency address signaling and loop start supervisory signaling 4. Two-way operation with dial tone multi-frequency address signaling and ground start supervisory signaling 5. Terminating operation with dial pulse address signaling and loop start supervisory signaling 6. Terminating operation with dial pulse address signaling and ground start supervisory signaling 7. Terminating operation with dual tone multi-frequency address signaling and loop start supervisory signaling 8. Terminating operation with dual tone multi-frequency address signaling and ground start supervisory signaling 9. Originating operation with loop start supervisory signaling 10. Originating operation with ground start supervisory signaling b. Supervisory Signaling c. Customer specified entry switch receive level, if such levels do not interfere with the Company network performance. Tariff Advice 135-117 Issued to comply with Order No. 4 of the Regulatory Commission of Effective: February 20, 2015										ldress signaling and	
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address signaling and loop start supervisory signaling 8. Terminating operation with dual tone multi-frequency address signaling and ground start supervisory signaling 9. Originating operation with loop start supervisory signaling 10. Originating operation with ground start supervisory signaling b. Supervisory Signaling c. Customer specified entry switch receive level, if such levels do not interfere with the Company network performance. Tariff Advice 135-117 Issued to comply with Order No. 4 of the Regulatory Commission of Effective: February 20, 2015											
address signaling and ground start supervisory signaling 9. Originating operation with loop start supervisory signaling 10. Originating operation with ground start supervisory signaling b. Supervisory Signaling c. Customer specified entry switch receive level, if such levels do not interfere with the Company network performance. Tariff Advice 135-117 Issued to comply with Order No. 4 of the Regulatory Commission of Effective: February 20, 2015								.			
Doriginating operation with ground start supervisory signaling Double of the Regulatory Commission of Effective: February 20, 2015 10. Originating operation with ground start supervisory signaling b. Supervisory Signaling c. Customer specified entry switch receive level, if such levels do not interfere with the Company network performance. Tariff Advice 135-117 Issued to comply with Order No. 4 of the Regulatory Commission of Effective: February 20, 2015											
b. Supervisory Signaling c. Customer specified entry switch receive level, if such levels do not interfere with the Company network performance. Tariff Advice 135-117 Issued to comply with Order No. 4 of the Regulatory Commission of Effective: February 20, 2015							9.	Originating operation	with loop start s	upervisory signaling	
c. Customer specified entry switch receive level, if such levels do not interfere with the Company network performance. Tariff Advice 135-117 Issued to comply with Order No. 4 of the Regulatory Commission of Effective: February 20, 2015									on with ground	start supervisory	
not interfere with the Company network performance. Tariff Advice 135-117 Issued to comply with Order No. 4 of the Regulatory Commission of Effective: February 20, 2015						b.	Superv	isory Signaling			
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	ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS									
	ACCESS SERVICES									
6.	6. Switched Access Service (Cont'd)									
	6.3	Provis	ion a	nd Des	scription of Switched Access Service Feature Groups (Cont'd)					
		6.3.1	Fea	ature G	Group A ("FGA") (Cont'd)					
			В.	Optio	onal 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	ature G	Group B ("FGB")					
			A.	Desc	cription					
				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.					
	 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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Issued to comply with Order No. 4 of the Regulatory Commission of Alaska in Docket No. U-13-188, dated April 22, 2014

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ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS										
					ACCESS	SERVICES				
6.	Switch	ed Acce	ss Se	rvice (Cont'd)					
	6.3	Provisi	on an	d Des	cription of Switche	d Access Service	Feature Groups (Cont'd)		
		6.3.2	Feat	ure G	roup B ("FGB") (Co	ont'd)				
			A.	Desci	ription (Cont'd)					
				4.	form of the unit carriers. These	form access cod uniform access of GB switched acce	de is 950-1XXX codes will be the	ccess 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 an customer's application billing functions find will not be comploperator assistant 1212), service codes. Calls will 1212 or 555-121 direction (i.e., from	nother customer's cable service rate for that customer. leted to 950-1XX nce (0- and 0+), code 911 or other not be completed (2). FGB may not be service rate of the customer	s service in accounts when the Composition. Calls in the term of the composition of the c	d for calls from a ordance with that bany performs the minating direction ccess codes, local nce (411 or 555-950-0XXX access stance (NPA-555-in the terminating ce), to FGA, FGB,		
				6.	at end office s switching is pro- separate trunk (switching arrange	witches or acce vided. When re group will be es ement provided. ements may be c	ess tandem switch equired by techn stablished for ea Different types	s for the customer ches where FGB ical limitations, a ch type of FGB of FGB or other gle trunk group at		
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						ACCESS	SERVICES				
6.	Switche	ed Acces	ss Se	rvice (Contic	1)					
	6.3	Provision	on an	d Des	criptio	n of Switche	d Access Service	e Featu	re Groups (Cont'd)	
		6.3.2	Feat	ture G	roup B	("FGB") (C	ont'd)				
			B.	Optio	nal Fe	atures					
				1.	Comr	mon Switchii	ng Nonchargeat	ole Optio	nal Feature	s	
					a.	Automatic I	Number Identific	ation (A	NI)		
					b.	Up to 7 Digit Outpulsing of Access Digits to Customer					
				2.	Transport Nonchargeable Optional Features						
					a. Rotary Dial Station Signaling						
					b.	Customer S	Specification of L	∟ocal Tra	ansport Terr	mination	
					C.	Supervisor	y Signaling				
					d.		Specified Entry fere with Compa			vel, if such levels nance.	
			C.	Trans	smissio	on Specifica	tions				
				The soffice an according to the soffice and according to the soffice according to the sof	specific when ccess ace gr DB d	cations for the routed dire tandem. To out tandem.	he associated p ectly or to the fir ype C transmis ype B is provide	aramete st point sion spe ed with ir	ers are guar of switching ecifications nterface gro	ion specifications. anteed to the end g when routed via are provided with tups 2 through 10. In FGB to the first	
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				C d/b/a ALASKA CO DNS, ACS LOCAL S		•	
				ACC	ESS SERVICES		
6.	Switch	ed Acces	ss Se	rvice (Cont'd)			
	6.3	Provisi	on an	d Description of Swi	itched Access Servi	ce Feature Groups	s (Cont'd)
		6.3.2	Fea	ture Group B ("FGB"	') (Cont'd)		
			D.	Testing Capabilities	S		
				with seven digit acc test line, nonsynchimeasuring (105 typ around test line, sh	the terminating directes to balance (100 ronous or synchronous) test line, data traction circuit test line a and Additional Man	O type) test line, mi ous test line, auton insmission (107 typ nd open circuit tes	Illiwatt (102 type) natic transmission pe) test line, loop t line. Additional
			E.	Design and Traffic	Routing		
				service between the determined by the of traffic routing threoccur by mutual ag subject to Commiss access through cer Exchange Carrier A	directionality and trace customer designal customer's order for ough a centralized excement between the sion approval. Those intralized arrangeme Association, Inc. Targer the optional featur forth in Section 11.	ted premises and to service; except the equal access arrance Company and the Company offices are identified in the FCC No. 4. Add	the entry switch are at the determining gement can only ne customer, s providing equal n National ditionally, the
		135-117		er No. 4 of the Regu	latory Commission	of Effective: Fe	hruany 20, 2015
Alask	ka in Do	cket No.	U-13	er No. 4 of the Regu -188, dated April 22, BANKS, LLC		oi Ellective. Fel	bruary 20, 2015
Rv.	y · ·	. .		· · · · · · · · · · · · · · · · · · ·	Title: Manager Re	agulatory Affaire	

RCA NO. 117 ORIGINA Canceling:			RIGINA		et No. et No.	6-19			
					ALASKA COMMUNICA S LOCAL SERVICE, A		TEMS,		
					ACCESS SER\	/ICES			
6.	Switche	ed Acce	ss Se	rvice (C	ont'd)				
	6.3	Provisi	on an	ıd Desci	iption of Switched Acc	ess Service I	Feature Groups (Cont'd)	
		6.3.3	Fea	ture Gro	up D ("FGD")				
			A.	Descri	otion				
				1.	FGD is provided at Corouted directly or via (switches. Those Coroentralized arrangements)	Company dem pany office ents are iden	signated electror s providing equ	nic access tandem al access through	
				2.	FGD is provided as truor access tandem sequipment is provide answer and disconnections.	switch trunk ed with win	equipment. k start start-pul	The switch trunk	
				3.	FGD switching is pro Up to 12 digits of the end user using dual signals will be provid premises where the address signals will capabilities of the trans	called party tone multi- ed by Comp switched ac be subject	number dialed frequency or doping any equipment ccess service to the ordinary in the control of	by the customer's ial pulse address to the customer's erminates. Such	
				4.	FGD switching, when to access valid teleph terminating end office	one numbers			
					Additionally, non-acce trunk to another concustomer's applicable billing function for that not be completed to operator assistance (0.1212), service code sompleted to Director when FGD switching.	ustomer's so service rates customer. (950-1XXX ()- and 0+), [911 and 10) ory Assistan	ervice in according when the Compalls in the terminal or 950-0XXX according to Compall of the Co	rdance with that pany performs the nating direction will cess codes, local national face (411 and 555-les. Calls will be 212 or 555-1212)	
Tariff	Advice	135-117	,						

Tariff Advice 135-117
Issued to comply with Order No. 4 of the Regulatory Commission of Alaska in Docket No. U-13-188, dated April 22, 2014

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Ву:		Title: Manager, Regulatory Affairs
-	Lisa Phillips	

RCA NO. 117 Canceling: ORIGINAL				NAL	Sheet No. Sheet No.	6-20	
				a ALASKA COMM ACS LOCAL SER			
				ACCESS	S SERVICES		
6.	Switche	ed Acces	ss Service	(Cont'd)			
	6.3	Provisi	on and De	scription of Switch	ed Access Servi	ce Feature Groups	(Cont'd)
		6.3.3	Feature (Group D ("FGD") (C	Cont'd)		
			A. Des	cription (Cont'd)			
			5.		switches or ac		os for the customer ches where FGD
				established for Different types	each type of F of FGD or ot	GD switching arra	trunk group will be ngement provided. ngements may be e Company.
			6.	form 10XXX. A all FGD acces access code is access service	A uniform access s provided to t required for ca	s code will be the a the customer by the fils to a customer of ser's telephone ex	access code of the ssigned number of ne Company. No over FGD switched change service is
				customer's end the North Amer outside the NA The form of the XXXX, 0 or 1 +	user shall be a ican Numbering NP, a seven to numbers dialed NXX-XXXX, NP when the end off	seven or ten digit Plan ("NANP"). For twelve digit numbed by the customer's A + NXX-XXXX, 0	s end user is NXX-
				for dialing the caccess to the C	digit 0 for acces company's emer	s to the customer's	ching also provides soperator, 911 for vice, or the end-of-ner's premises.
			7.		vice locations v		ls from telephone for dialing 10XXX
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RCA NO. 117 ORIGINA Canceling:					AL	Sheet No. Sheet No.	6-21	
					ALASKA COMMUI CS LOCAL SERVI		EMS,	
					ACCESS S	SERVICES		
6.	Switch	ed Acce	ss Se	ervice (0	Cont'd)			
	6.3	Provisi	on ar	nd Desc	cription of Switched	Access Service Fe	eature Groups (Cont'd)
		6.3.3	Fea	ture Gr	oup D (FGD) (Cont	'd)		
			A.	Descr	iption (Cont'd)			
				8.	and/or 800 data I combined in the sinon-interim NXX technical limitatio	by technical limita base traffic may, a same trunk group and/or 800 data ns, or at the requ e established for Ir	at the option of arrangement w base traffic. \ lest of the cust	the customer, be ith the customer's When required by tomer, a separate
				9.	subsequently rep mutual agreemen will direct calls customer's previo service. The cus FGD calls, as we requires the custo end user. Such of	er has had FGB allaces the FGB act of the customer dialed by the cus FGB access contomer must be presented as calls dialed when to receive additional to the customer to the c	ccess with FG and the Compaustomer's end de to the custor epared to hand with the FGB a ditional address as FGD. The Company of the Company o	D access, at the any, the Company users using the mer's FGD access le normally dialed ccess code which signaling from the ompany may, with
			B.	Nonch	nargeable Optional	Features		
				1.	Common Switchir	ng Optional Feature	es	
					b. Service Clac. Alternate Trd. Call Gappine. Trunk Acce	Number Identifications Routing Faffic Routing Faffic Routing Farrangement Fass Limitation Factor Service	on ("ANI")	
T- ::	i A alada a	125 113	7					

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By:	Title: Manag

Title: Manager, Regulatory Affairs

	NO. 11 ⁻ celing:	7	0	RIGINAL Sheet No. 6-22 Sheet No.		
				C d/b/a ALASKA COMMUNICATIONS SYSTEMS, DNS, ACS LOCAL SERVICE, AND ACS		
				ACCESS SERVICES		
6.	Switch	ed Acce	ss Se	ervice (Cont'd)		
	6.3	Provisi	on ar	nd 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.		
	 Type A is provided on the transmission path from the access tandem to the end office. 					
				Type C transmission specifications are provided with interface group A. Type A and type B transmission specifications are provided with interface groups 2 through 10.		
				Type DA data transmission parameters are provided for the transmission path between the customer's premises and the access tandem and between the access tandem and the end office. Type DB data transmission parameters are provided with FGD for the transmission path between the customer's premises and the end office when directly routed to the end office.		
Tariff	Advice	135-117	7			

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RCA NO. 117 Canceling:		Ol	RIGINAL	Sheet No.	6-23		
					DMMUNICATIONS S SERVICE, AND ACS		
				AC	CESS SERVICES		
6. S	witche	d Acces	ss Se	rvice (Cont'd)			
6	.3	Provision	on an	d Description of Sv	vitched Access Servi	ce Feature Grou	ps (Cont'd)
		6.3.3	Fea	ture Group D ("FGI	O") (Cont'd)		
			E.	Testing Capabilitie	es		
				with seven digit ac line, nonsynchronomeasuring (105 ty around test line, s Cooperative Acce	ous or synchronous t pe) test line, data tra hort circuit test line a	O type) test line, rest line, automatensmission (107 tendo open circuit to tional Automatic	milliwatt (102 type) test tic transmission type) test line, loop est line. Additional Testing and Additional
			F.	Design and Traffic	Routing		
				service are based equipment, and th cooperatively with service. The Com of switching (for exend office or through traffic routing the occur subject to Cequal access through the cooperative of the coopera	xample whether the s	ering methods, avuiting plans. The permining the direct per will mutually a service is to be ron switch), except equal access arrangement are iden	vailable facilities and company will work ctionality of the agree to the first point outed directly to an that the determination angement can only by offices providing
		35-117		er No. 4 of the Reg	ulatory Commission o	of Effective F	February 20, 2015
Alaska	in Doc	ket No.	U-13	-188, dated April 22		5. Lincouve. I	
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Can	celing:			Sheet No.		
				COMMUNICATIONS S L SERVICE, AND ACS		
			A	CCESS SERVICES		
6.	Switch	ned Acces	s Service (Cont'd)			
	6.4	WATS A	Access Line			
		access designa the nec	service. A WATS ted end user's premisessary switching fun	the option of the custo access line provides ses and a Company e actions for 800 Servic losed end of such serv	a connection betweend office switch capable, WATS, or similar	en a customer's le of performing
		transmis Specific 11.1.3.	ssion path. Each to cations and Data Tra At the option of the	ovided as either an ef ransmission path is p ansmission Parameter customer, the WATS ansmission Specification	provided with Standars s as set forth in Sec access line may be	d Transmission tion 11.1.2 and
	6.5	Transm	ission Specifications			
		specific standar interfact addition for two Section access notificat being r	cations. There are to rd for a particular tra- ce group and whether n, the WATS access p-wire and four-wire. In 11.2.1. Data Trans is service transmission ation by the customer met, conduct tests income.	ce transmission path is wo different standard ansmission path is don't the service is directly line is provided with. The available transmission Parameters an path and WATS act that the data parameter that the data paramet	specifications (types E ependent on the feate routed or via an accestandard transmission ission specifications a re also provided with cess line. The Compers set forth in Section peration with the custo	s and C). The ure group, the ss tandem. In specifications are set forth in each switched any will, upon 11.2.2 are not
				ss line may be optiona ations as set forth in S		oved Two-Wire
Tarif	f Advice	: 135-117 mply with			of Effective: Februa	

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Lisa Phillips

Ву:

RCA NO. 117 ORIG		ORIGINAL		neet No. neet No.	6-25				
			, LLC d/b/a ALASK/ ATIONS, ACS LOC						
				ACCESS SI	ERVICES				
6.	Switche	ed Acces	s Service (Cont'd)						
	6.5	Transm	ission Specifications	s (Cont'd)					
The transmission specifications concerning switched access service are immediate limits and are set forth in Section 11.2. Acceptance limits are set forth in Tec Reference NPL 000334. This Technical Reference also provides the basis for determ switched access service maintenance limits.						h in Techni	ical		
		directly	Transmission Speto an end office. The street of the street	Гуре В is pro	vided with	interface grou			
	6.6	Obligation	on of the Company						
		certain o	ion to the obligation other obligations peons pertaining only ollows:	rtaining only	to the provi	sion of switche	ed access	service. The	ese
Issue	d to con		Order No. 4 of the I J-13-188, dated Ap		ommission	of Effective	: February	20, 2015	
Issue	d By: A	CS OF F	AIRBANKS, LLC						
Ву:	l ica l	Phillips		Title:	Manager, R	egulatory Affai	irs		

RCA NO. 117 Canceling:			ORIGINAL	Sheet No. Sheet No.	6-26			
			S, LLC d/b/a ALASKA COMM CATIONS, ACS LOCAL SER		STEMS,			
			ACCES	S SERVICES				
6.	Switche	ed Acces	ss Service (Cont'd)					
	6.6	Obligat	ion of the Company (Cont'd)					
		6.6.1	Network Management					
			The Company will administ service levels to all telecom Generally, service levels are customers are able to estawithin the Company networ controls, i.e., those actions any traffic carried over its switched access service. taken as a result of occur customer facilities, natural of	nmunications users e considered accepablish connections k. The Company n, which selectively network, including Generally, such purrences such as	of the Company's otable only when I with little or no naintains the right cancel the complete that associated protective measurfailure 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 Performance 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.					
		6.6.3	Trunk Group Measurement	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 of previously agreed to intervals.							
		6.6.4	Determination of Number of	f Transmission Path	าร			
			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 Measurem	ent				
			The Company will design service to meet the blocking					
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RCA NO. 117	ORIGINAL	Sheet No.	6-27	
Canceling:		Sheet No.	et No.	

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

ACCESS SERVICES

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

Number of Transmission Paths 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	.070	.080	.090	.140
3	.050	.060	.070	.090
4	.050	.060	.070	.080
5-6	.040	.050	.060	.070
7 or more	.030	.035	.040	.060

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Canceling:		Sheet No.		
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ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS

ACCESS SERVICES

6. Switched Access Service (Cont'd)

Number of

Transmission

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

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.

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		
7 or more	.020	.025	.030	.040		

6.6.6 Design Layout Report

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

Tariff Advice 135-117

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RCA NO. 117 Canceling:			OF	RIGINAL	Sheet No.	6-29		
				d/b/a ALASKA COMMU NNS, ACS LOCAL SERV		TEMS,		
				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 installation age noise, 3-tone seal transport is pro- termination is two-vermination, balance	on, the following p slope, d.c. contin vided with interfact wire (i.e., there is	parameters: loss, C- uity and operational ce groups 2 through a a four-wire to two-	
			B.	Routine Testing				
				At no additional charge, installation on an autom and Balance (Return los	natic or manual ba			
				In the case of automatic lines and 105 test linequivalent.				
				The frequency of these tests will be that which is mutually agreed upon by the customer and the Company, but shall consist of not less than quarterly 1004 Hz Loss and C-message noise tests and an annual balance test. Trunk test failures requiring customer participation for trouble resolution will be provided to the customer on an as-occurs basis.				
				Additional tests may be these additional tests ar			9.3.1. Charges for	
	6.7	Obligat	ions c	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	Supe	ervisory Signaling				
				customer's facilities shal	I provide the nece	ssary on-hook, o	ff-hook, answer and	
Tariff	Tariff Advice 135-117							

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RCA NO. 117 OF Canceling:			OR	IGINAL	Sheet No. Sheet No.	6-30			
	CS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, LASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS								
	ACCESS SERVICES								
6.	Switche	ed Acces	s Sei	rvice (Cont'd)					
	6.7	Obligat	ions c	of the Customer (Cont'd)					
		6.7.2	Trun	k Group Measurement F	Reports				
			With the agreement of the customer, trunk group data in the form of usage in CCS, peg count and overflow for its end of all access trunk groups, where technologically feasible, will be made available to the Company. These data will be used to monitor trunk group utilization and service performance and will be provided based on previously arranged intervals and format.						
	6.8	Rate R	egula	tions					
				contains the specific reg	gulations governing	g the rates and ch	arges that apply for		
		6.8.1	Appl	ication of Rates and Cha	arges				
			A.	Nonrecurring Charges					
		Nonrecurring charges are one-time charges that apply for a specific work activity (i.e., installation or change to an existing service). The types of nonrecurring charges that apply for switched access service are installation of service, Interim NXX Translation optional feature, and service rearrangements. These charges, with the exception of the Interim NXX Translation optional feature, are in addition to the access order charge.					ce). The types of ce are installation of ce rearrangements.		
				1. Installation of Serv	rice				
	Nonrecurring charges apply to each switched access service installed. For FGA, which is ordered on a per line basis, and for FGB and FGD, which is ordered on a per trunk basis, the charge is applied on a per line or trunk basis respectively. For FGD, that are ordered on a busy hour minutes of capacity basis, the charge is also applied on a per trunk basis but the charge applies only when the capacity ordered requires the installation or activation of an additional trunk which is uniquely identified for the sole use of the ordering customer.								
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ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND AC	
ACCESS SERVICES	
6. Switched Access Service (Cont'd)	
, ,	
, ,	
6.8.1 Application of Rates and Charges (Cont'd)	
A. Nonrecurring Charges (Cont'd)	
2. Interim NXX Translation Optional	Feature
interim NXX translation optiona access service and for each sub NXX translation codes. This cha	to the initial order for the installation of the feature with feature group D switched sequent order received to add or change rge applies whether this optional feature is ny time subsequent to the installation of
3. Service Rearrangements	
activities and the off-hook superviole be treated as a discontinuance of new service. The nonrecurring apply for this work activity. Move	other than changes involving administrative sory signaling of FGA access services, will the existing service and an installation of a charge described in Section 6.8.1.A.1 will se that change the physical location of the d and charged for as set forth in Section
combine its Interim NXX traffic	of the Company, a customer could not with its other trunk side switched access to combine these trunk groups when it
The following administrative change	ges will be made without charge:
change of address is not a res Change in billing data (name, number), - Change of agency authorization, - Change of customer circuit ident - Change of billing account number - Change of customer test line number - Change of customer or customer	ification, er,
number, and - Change of jurisdiction.	
Tariff Advice 135-117 Issued to comply with Order No. 4 of the Regulatory Commission	n of Effective: February 20, 2015

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RCA NO. 117 Ol Canceling:			OR	IGIN	AL	Sheet No. Sheet No.	6-32	
					a ALASKA COMML ACS LOCAL SERV		STEMS,	
					ACCESS	SSERVICES		
6.	Switche	ed Acces	ss Sei	rvice	(Cont'd)			
	6.8	Rate R	egula	tions	(Cont'd)			
		6.8.1	Appl	icatio	on of Rates and Cha	arges (Cont'd)		
			A.	Non	recurring Charges ((Cont'd)		
				3.	Service Rearrange	ements (Cont'd)		
					necessary due to required to provide	o Company initia de the same gra	ated network red de of service to	services which are configurations, and the customer that thout charge to the
			В.	Mov	es			
				A mo	ove involves a chan	nge in the physical	location of one of	the following:
				- -	The point of termin The customer's pre		mer's premises	
					charges for the me			e move is to a new
				1.	Moves Within the S	Same Building		
					for the move will	be an amount eacity affected. Th	qual to one half	building, the charge of the nonrecurring nge in the minimum
				2.	Moves to a Differe	nt Building		
					of service and a minimum period r	III associated nor requirements will also remain resp	nrecurring chares be established fo consible for satisf	ontinuance and start will apply. New or the new service. ying all outstanding
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	NO. 117 eling:	ORIG	SINAL	Sheet No. 6-33 Sheet No.
				a ALASKA COMMUNICATIONS SYSTEMS, ACS LOCAL SERVICE, AND ACS
				ACCESS SERVICES
6.	Switche	d Acces	s Service	(Cont'd)
	6.8	Rate Re	egulations	(Cont'd)
		6.8.1	Applicatio	n of Rates and Charges (Cont'd)
			C. Recu	urring 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 Co	ommon Line is set forth in Section 3.
		6.8.3	Measuring	g Access Minutes
			Desired p	riority 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.
Issue		ply with	Order No.	4 of the Regulatory Commission of Effective: February 20, 2015 dated April 22, 2014
Issue	d By: A	CS OF F	FAIRBANK	S, LLC
Ву:	Lisa F	Phillips		Title: Manager, Regulatory Affairs

	NO. 11 celing:	7 <u>OR</u>	IGINAL	<u>. </u>	Sheet No. Sheet No.	6-34				
				d/b/a ALASKA COMML NNS, ACS LOCAL SERV		STEMS,				
ACCESS SERVICES										
6.	Switch	ed Acc	ess Se	rvice (Cont'd)						
	6.8	Rate F	Regulati	ons (Cont'd)						
		6.8.3	Meas	uring Access Minutes (C	ont'd)					
			A.	Feature Group A						
				Customer FGA traffic assumed by the Compacalls; will be measure determine the basis for the Customer message will obtain the volume of as listed in Section 13 volumes. The priority as For terminating calls of off-hook supervisory significant the called party answer minutes. For originating is forwarded by the cultivation of the provided by the cultivation of the p	any at end office so d (i.e., recorded computing charged detail is not available access minutes as set forth above were FGA and for expanding provided less), the measured g calls over FGA equipments and set of the set of	switches. Origina) or assumed by geable access minable from the Com- from the IXC, us estimate based of will be used in selection originating calls of the Customer' I minutes are the (when the off-hoodent when the call	ting and terminating y the Company to nutes. In the event hpany, the Company he assumed minutes n previously known hecting the method. hver FGA (when the s equipment before chargeable access k supervisory signal led party answers),			
				chargeable originating a records in the following Step 1: For each major Assistance, etc) obtain minutes from the appropriate charges and the state of the state	manner: · call type (e.g. DI the measured ori	DD, Operator Har	ndled, 800, Directory es and conversation			
				Step 2: For each call originating measured message factor obtained study based upon an instudy is an analysis, battempts which receives	nessages from St d either from a stu dustry wide samp y major call type	tep 1, and applying the specific to the specific to the specific to the specific to the completing the specific to the specifi	ng an attempts per Company or from a per message factor on rate of the total			
				Step 3: For each call ("NCTA") by applying a from company specific Originating Attempts de obtained from the sam conversation time asso attempts.	a Non-Conversation or industry study etermined in Step ple study identified	on Time per Atte (referred to in S 2. The NCTA ped in Step 2 by	mpt factor obtained Step 2) to the Total per Attempt Ratio is measuring the non-			
Issue		mply wi	ith Orde	er No. 4 of the Regulatory -188, dated April 22, 201		Effective: F	ebruary 20, 2015			

_____ Title: Manager, Regulatory Affairs

Lisa Phillips

Ву:

RCA NO. 117 OR Canceling:			OF	RIGINAL	Sheet No. Sheet No.	6-35					
	ACS OF FAIRBANKS, 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)							
	6.8	Rate R	egula	ations (Cont'd)							
		6.8.3	Mea	asuring Access Minutes (Cont'd)						
			A.	Feature Group A (Cont	d)						
				Step 4: For each call Minutes by adding the Step 3 to the Total Orig	Non-Conversation 7	Γime Additiv	e ("N0	CTA") derived in			
				Following is an exampl minutes for each cal messages, conversatio set forth.	Il type are derived	from the	meas	ured originating			
				Step 1: Measured Originating Measured Originating C			= 1,00 = 7,00				
				Step 2: Originating Attempts per Total Originating Attempts			= 1.59 = 1,59				
				Step 3: Non Conversation Time Total Non Conversation	Time Additive (NCT		= .37: 7 – 594				
				Cton 4:	•	.372 X 1,597	7 = 394	+			
				Step 4: Total Chargeable Origin 7,000 conversation mi		s =	= 7,5	94			
	Measured conversation minutes and fractions thereof, the exact value of the fraction being a function of the switch technology where the measurement is made, are accumulated over the billing period for each end office, and are then rounded up to the nearest whole minute for each end office.						measurement is				
	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.						upervisory signal hook signal may arty answers, or				
		135-117		or No. 4 of the Begulater	y Commission of	Effective	Echr	uary 20, 2015			
				er No. 4 of the Regulator -188, dated April 22, 201	•	Enective.	Febl	uary 20, 2015			

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Lisa Phillips

Ву:

RCA NO. 1 Canceling:		ORIC	SINAL		Sheet No. Sheet No.	6-36	
				d/b/a ALASKA COMML NNS, ACS LOCAL SERV		STEMS,	
				ACCESS	SERVICES		
6. Switch	chec	d Acces	ss Se	rvice (Cont'd)			
6.8	ı	Rate R	egula	tions (Cont'd)			
	(6.8.3	Mea	suring Access Minutes (Cont'd)		
			A.	Feature Group A (Cont'	d)		
				The measurement of originating FGA first point from either the origination of termination, whichever	int of switching re	ceives an on-hoo disconnected, or	k supervisory signal the customer's point
				For terminating calls terminating FGA first por from the terminating en has answered. The matches when the terminating supervisory signal from the terminating end uterminating, whichever is	oint of switching red d user's end office neasurement of to FGA first point either the termina user has disconr	eceives an off-hoo e, indicating the t erminating call us of switching re ating end user's e nected, or the o	ok supervisory signal erminating end user sage over FGA end ceives an on-hook end office, indicating customer's point of
				FGA access minutes or a function of the switch accumulated over the be rounded up to the neares	ch technology who	ere the measure each line or hunt	ement is made, are group, and are then
				Assumed minutes are unoffices not equipped with chargeable access minute capability does not exist switching, the number Section 13.2.5.	th measurement outes. Where original ist for feature groups	capabilities and in inating and termiroup A provided	such cases are the nating measurement to the first point of
			B.	Feature Group B			
				Customer traffic to end the Company at end of and terminating calls w Company to determine the event the measure Company, the Compan IXC, use assumed mir based on previously knused in selecting the measure	ffice switches or a will be measured I the basis for compet customer messay will obtain the nutes as listed in nown volumes. T	access tandem son the control of the	witches. Originating or assumed by the access minutes. In t available from the ss minutes from the or use an estimate
	omp	oly with	Orde	er No. 4 of the Regulatory -188, dated April 22, 201		Effective: F	ebruary 20, 2015

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

	celing:	7 ORI	Sheet No.
			S, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, CATIONS, ACS LOCAL SERVICE, AND ACS
			ACCESS SERVICES
6.	Switch	ed Acce	ess Service (Cont'd)
	6.8	Rate F	Regulations (Cont'd)
		6.8.3	Measuring Access Minutes (Cont'd)
			B. Feature Group B (Con'd)
			For both originating and terminating calls over FGB the measured minutes are the chargeable access minutes.
			For originating calls over FGB, usage measurement begins when the originating FGB first point of switching receives answer supervision forwarded from the customer's point of termination, indicating the customer's equipment has answered.
			The measurement of originating call usage over FGB ends when the originating FGB first point of switching receives disconnect supervision from either the originating end user's end office, indicating the originating end user has disconnected, or the customer's point of termination, whichever is recognized first by the first point of switching.
			For terminating calls over FGB, usage measurement begins when the terminating FGB first point of switching receives answer supervision from the terminating end user's end office, indicating the terminating end user has answered.
			The measurement of terminating call usage over FGB ends when the terminating FGB first point of switching receives disconnect supervision from either the terminating end user's end office, indicating the terminating end user has disconnected, or the customer's point of termination, whichever is recognized first by the first point of switching.
			FGB access minutes or fractions thereof, the exact value of the fraction being a function of the switch technology where the measurement is made, are accumulated over the billing period for each end office, and are then rounded up to the nearest access minute for each end office.
			Assumed minutes are used for FGB services that originate or terminate in end offices not equipped with measurement capabilities and in such cases are the chargeable access minutes, as set forth in Section 13.2.5.
Ta'	## ∧ l!	105 44	7
Issu		mply witl	h Order No. 4 of the Regulatory Commission of Effective: February 20, 2015 . U-13-188, dated April 22, 2014

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RCA NO. 117 Canceling:			OR	RIGINAL	Sheet No. Sheet No.	6-38	
				C d/b/a ALASKA COMML S LOCAL SERVICE, AND		EMS, ALASKA	
				ACCESS	SERVICES		
6.	Switche	ed Acces	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 enaccess tandem switches imputed to determine the the event the measure Company, the Company or use an estimate bas forth above will be used.	s. Originating and te ne basis for computing d customer messag y will obtain the volur sed on previously kn	rminating calls will ng chargeable acc pe detail is not av me of access minu own volumes. Th	be measured or ess minutes. In ailable from the tes from the IXC
				Originating Usage			
				For originating calls or access minutes.	ver FGD the measu	ured minutes are	the chargeable
				For originating calls originating FGD first p signal forwarded from the	oint of switching re	eceives the first v	
				The measurement of originating FGD first poeither the originating er has disconnected, or recognized first by the fi	oint of switching reco nd user" end office, the customer" po	eives disconnect s indicating the origint of termination	supervision from inating end user
				Terminating Usage			
				For terminating calls of measured or imputed.	over FGD the charg	geable access mir	nutes are either
	Adviso			For terminating calls of measurement of charge first point of switching user's end office, indicated measurement ends who disconnect supervision indicating the termination of termination, whichever	eable access minutes receives answer supsetting the terminating FC from either the teng end user has discontinuous	s begins when the pervision from the gend user has a GD first point of swerminating end us connected, or the connected, or the connected, or the connected.	terminating FGD terminating end answered. This vitching receives er's end office, customer's point

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Lisa Phillips

RCA NO. 117	ORIGINAL	Sheet No.	6-39
Canceling:		Sheet No.	

ACS OF FAIRBANKS, 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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Ву:		Title: Manager, Regulatory Affairs
·-	Lisa Phillips	

RCA NO. 117 Canceling:		7	ORIGINAL	Sheet No. Sheet No.	6-40	
			S, LLC d/b/a ALASKA C , ACS LOCAL SERVIC	COMMUNICATIONS SY E, AND ACS	STEMS, ALASKA	
			AC	CCESS SERVICES		
6.	Switch	ed Acce	ss Service (Cont'd)			
	6.8	Rate R	egulations (Cont'd)			
		6.8.6	800 Data Base Acces	s Service		
			launched to an 800 da delivered. Query cha those companies who	ertical Feature Query chata base and identifies t rges, as set forth in Sec se wire centers are ider e Carrier Association, In	he customer to who ction 13.2.2.F, will c ntified as assessing	om the call will be only be applied by query charges in
			Data Base Access se can be determined to determined by indivi-	D switched access servervice and the total minfor each customer at dual end office, an all use and/or queries by e	utes of use and/or a tandem or SSP location method w	count of queries but can not be vill be utilized to
			of use and/or count or SSP. These ratio 800 minutes of use at	ratio will be developed a f queries for a given cus s will be developed by t an end office by the to subtending the tandem o	stomer as determine dividing the unide tal unidentified origi	ed by the tandem ntified originating nating minutes of
			EO-1 measures EO-2 measures EO-3 measures	1, EO-2, and EO-3) subs 2,000 minutes of 800 ts 3,000 minutes of 800 ts 5,000 minutes of 800 to 10,000 TOTAL	ise ise	
			The tandem delivers 8	300 usage to two custon	ners:	
			IXC-A has 4,00	0 minutes of use IXC-B	has 6,000 minutes	of use
			The allocation ratio fo	r EO-1 is 20%:		
			2,000/10,000			
			The minutes of use to	be billed by EO-1 are:		
			800 to IXC-A 1,200 to IXC-B 2,000 TOTAL	(20% x 4,000) (20% x 6,000)		
Issu		nply with		gulatory Commission of 22, 2014	Effective: Fe	ebruary 20, 2015

Ву:

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RCA NO. 117 ORIGINAL Sheet No. 6-41 Sheet No.									
				d/b/a ALASKA COMM LOCAL SERVICE, AN		EMS, ALASKA	4		
				ACCES	S SERVICES				
6.	Switch	ed Access	s Ser	vice (Cont'd)					
	6.9	Commor	n Swi	tching, Transport Term	nination and Interim (Optional Featu	res		
		the addit	tion t	e descriptions of the va o, the standard feature witching, transport terr	es provided with the	feature groups	s. They	are pro	
		6.9.1		Common Switching N	lonchargeable Optio	nal Features			
			The	following table shows	the Feature Groups v available.	with which the	optiona	l feature	s are
					Option			ible Fea Groups	ture
							Α	В	D
		,	Α	Call Denial on Line or	Hunt Group		X		
		ı	B.	Service Code Denial	•	ıp	Χ		
		(C.	Hunt Group Arrangen		•	X		
		i	D.	Uniform Call Distribut			X		
		I	E.	Nonhunting Number	•	Group or			
		ı	F.	Uniform Call Distribut Automatic Number Ide	ion Arrangement	·	X	Х	Χ
			G.	Up to 7 Digit Out	` '	Digits to			
				Customer	-	-		Χ	
			H.	Service Class Routing	•				X
			I.	Alternate Traffic Rout	•				X
			J.	Trunk Access Limitati					X
			K.	Call Gapping Arrange					X
		I	L.	Band Advance Arrai Access Service Utiliz	ed in the Provision of		.,		
		I	M.	WATS-Type Services End Office End User with Special Access 3	Line Service Screen Service Utilized in th		Χ	Х	X
		ı	N.	of WATS or WATS-Ty Hunt Group Arrang	/pe Services ement for Use w	ith Special			Х
				Access Service Utiliz	zeu III lile Provisior	I OI WAIS			

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Lisa Phillips	

and WATS-Type Services

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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	Avail	ature	
		Α	В	D
Ο.	Uniform Call Distribution Arrangement for Use With Special Access Service Utilized in the Provision of WATS and WATS-Type Services	X	X	X
P.	Nonhunting Number Associated with Hunt Group Arrangement or Uniform Call Distribution			
Q.	Arrangement for Use with Special Access Service Digital Switched 56 Service	Χ	Х	X X

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.

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Ву:		Title: Manager, Regulatory Af	fairs
-	Lisa Phillips	-	

RCA NO. 117 Canceling:			- -	ORIGINAI	_	Sheet No. Sheet No.	6-43	
					ALASKA COM L SERVICE, A	IMUNICATIONS SYS AND ACS	STEMS, ALASKA	
					AC	CESS SERVICES		
6.	Swite	ched Acc	cess S	Service (Co	ont'd)			
	6.9	Commo	on Sw	vitching, Tr	ansport Termi	nation and Interim N	XX Optional Feature	s (Cont'd)
		6.9.1.	Com	mon Swite	ching Nonchar	geable Optional Feat	tures (Cont'd)	
			C.	Hunt Gro	up Arrangeme	nt		
				connection dialed. The All FGA assignating supervisor called parts.	ons in the original in the original in the original in the sature of the sature of the original in the sature of the original in the original	ginating direction who provided in all Comp es in the same hunt ame point in time i st either be provided	en the access code any end offices. It i group must provide n the call sequen by the customer's	wo or more line side of the line group is available with FGA. off-hook supervisory ce, i.e., all off-hook equipment before the equipment when the
			D.	Uniform (Call Distribution	n Arrangement		
				even dist	ribution of call	s among the availabl	e lines in a hunt gro	which provides for an up. Where available, v. It is available with
			E.	Nonhuntii Arrangem		for Use with Hun	t Group or Unifo	rm Call Distribution
				This option provides access to an individual line within a multi-line hunt or uniform call distribution group. When the nonhunting number is dialed, access is provided when it is idle, or busy tone is provided when it is busy. Where available, this feature is provided in Company electronic end offices only. It is available with FGA.				
			F.	Automatio	Number Iden	tification ("ANI")		
				num origi	ber and infonating calls to	rmation digits to t	he customer designation. The ANI feature.	ven digit or ten digit gnated premises for ature is an end office with:
				a.		nd a customer des		d directly between an or, where technically
To:	ff ∧ ⊶l.∶	ice 135-	117	b.	an access ta			een an end office and access tandem and a
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By:	Title: Manager, Regulatory Affairs
Lisa Phillips	

RCA NO. 117 ORIGINAL Sheet No. 6-44 Canceling: Sheet No.									
	ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS								
						ACCES	S SERVICES		
6.	Switch	ned Acce	ss Se	ervice	(Cont	'd)			
	6.9	Commo	n Sw	itchin	g, Tra	nsport Termir	nation and Interim N	IXX Optional Feature	es (Cont'd)
		6.9.1.	Cor	nmon	Switc	hing Nonchar	geable Optional Fe	atures (Cont'd)	
			F.	Auto	omatic	Number Iden	ntification ("ANI") (C	ont'd)	
				2.	With switc trunk from	these featur hing facilities ed basis. AN	e groups, technica that require ANI II will be transmitted and coinless pay	per is generally availal limitations may ex to be provided on d on call calls except telephones using F	kist in Company ly on a directly those originating
				3.	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.	requi	red by the Co	ompany; as with 80	nere message detail 00 service. ANI is n ards ANI to its record	ot provided from
				5.		re ANI detail oustomer.	cannot be provided	, information digits w	ill be provided to
					a.	telephone n treatment re		station billion numb	oer - no special
					b.	identification		n the end office one number – must ner;	
					C.	hotel/motel of	originated call which	n requires room numl	per identification;
					d.		ation, hospital, inm handling by the cu	ate, etc. call which stomer; and	requires special
					e.	customer protection the listed to	emises equipment.	Outward Dialed ("/ The AIOD ANI tele of the customer party.	phone number is

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Title: Manager, Regulatory Affairs

RCA NO. 117 ORIGINAL Sheet No. 6-45 Canceling: Sheet No.								
						(A COMMUNICATIONS SYSTEM VICE, AND ACS	MS, ALASKA	
						ACCESS SERVICES		
6.	Switch	ed Acces	ss Se	ervice (Cont'd			
	6.9	Comm	on S	witchin	g, Trar	sport Termination and Interim NX	X Optional Feature	es (Cont'd)
	6.9.1. Common Switching Nonchargeable Optional Features (Cont'd)							
	F. Automatic Number Identification ("ANI") (Cont'd)							
	 Additional ANI information digits are available with Featuralso. They include: 							ature Group D
	a. Inter local calling area restricted - telephone number is i line						per is identified	
	b. Inter local calling area restricted - hotel/motel line							
	c. Inter local calling area restricted - coinless, hospital, inmate, line					al, inmate, etc.,		
						e information digits will be tra mer and the Company.	insmitted as agre	ed to by the
				7.	Restr	ctions on Use and Sale of ANI		
					a.	Intrastate access customers of following manner:	this tariff may u	se ANI in the
						For billing and collection informations completing the originating subsequences directly related to the call or transaction.	criber's call or trar	saction, or for
						The customer may use ANI to directly related to the products from the customer by the original	or services previ	
					b.	Any intrastate access custome intrastate calls to any person si contract or tariff containing to requirement that:	hall provide such	services under
						prohibit such person from number or billing info originating telephone subs of such subscriber for such	rmation without scriber and obtaining	notifying the

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Effective: February 20, 2015

Issued By: ACS OF FAIRBANKS, LLC

By: _____ Title: Manag

Lisa Phillips

Title: Manager, Regulatory Affairs

RCA NO. 117 ORIGINAL Canceling:							Sheet No Sheet No		6-46				
		RBANKS ATIONS,							NS SYSTEM	/IS, ALASK	(A		
						AC	CESS S	SERVICE	ES				
6.	Switche	ed Acces	s Ser	rvice (0	Cont'd	l)							
	6.9	Commo	on Sw	/itchin(g, Trar	nsport	Termina	ation and	I Interim NX	X Optional	l Feature	es (Cont'd)	
		6.9.1.	.9.1. Common Switching Nonchargeable Optional Features (Cont'd)										
			F.	Automatic Number Identification ("ANI") (Cont'd)									
				7.	Rest	rictions	on Use	and Sa	le of ANI (C	ont'd)			
					b.	2.	derived purpos that a subscri compili	d from to the	he automat than perforr subject all; ensuring	tic number ming the so of the g network osing aggr	r identificervices of origination perform regate in	ny information cation for any or transactions my telephone ance security formation; and s.	/ 6 9 ;
			G.	Up to	7 Dig	it Outp	ulsing o	of Acces	s Digits				
				the under the Control of the Control	uniforn Custor arded. Inated would	n acce mer ca The premi d prece	ss code n reques access ses usir	e (950-1 st that o s code ng multi- forwardi	/OXXX) to nly some of digits would frequency s	customer the digits d be prov signaling a	designation in the action the design to the	p to 7 digits of ated premises ccess code be the custome smission of the provided. This	e r e
		135-117	Ordo	ar No	1 of th	a Poo:	ulatory C	Commiss	sion of E	Effective: F	-ahruan <i>i</i>	20 2015	

Alaska in Docket No. U-13-188, dated April 22, 2014

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

RCA Canc	NO. 117 eling:	•	OR	IGINAL	Sheet No. Sheet No.	6-47		
				d/b/a ALASKA COMMU LOCAL SERVICE, AND		ΓEMS, ALASKA		
				ACCESS	SERVICES			
6.	Switche	ed Acces	s Ser	rvice (Cont'd)				
	6.9	Commo	on Sw	ritching, Transport Termir	nation and Interim	NXX Optional Fea	tures (Cont'd)	
	6.9.1. Common Switching Nonchargeable Optional Features (Cont'd)							
			H.	Service Class Routing				
				This option provides the office to a trunk group to class of service (e.g., co.g., -0, 0+, 01+, or 01 provided in suitably equivalent available with FGD.	to a customer desi coin, multiparty or l1+) or Service Ac	ignated premises, hotel/motel), servi ccess Code (e.g.,	based on the line ce prefix indicator 800 or 900). It is	
			I.	Alternate Traffic Routing	9			
				This option provides the office (or appropriately usage" group) to a culloaded, and then delive traffic) from the same of (the "final" group) to a shall specify the last the provided in suitably equivalent available with FGD.	equipped access stomer designated vering additional or accessecond customer curunk CCS desired	tandem) to a trunt d premises until to priginating traffic as tandem to a difulded designated premised for the high us	k group (the "high hat group is fully (the "overflowing" ferent trunk group es. The customer age group. It is	
			J.	Trunk Access Limitation	ı			
				This option provides for specified number of track (choke) the completion of service which could not the trunk group, i.e., the provided in all Compare electromechanical end of	ansmission paths of such traffic to the be completed ove to choked calls, wor any electronic en	in a trunk group e customer. Calls r the subset of trar uld be rerouted to ad offices and w	, in order to limit to the designated asmission paths of reorder tone. It is	
		135-117	Ordo	r No. 4 of the Regulatory	(Commission of	Effortivo, Febru	Jony 20, 2015	

Alaska in Docket No. U-13-188, dated April 22, 2014

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Ву: Title: Manager, Regulatory Affairs

RCA Cand	NO. 117 eling:		OR	IGINAL	Sheet No. Sheet No.	6-48			
				d/b/a ALASKA COMMU LOCAL SERVICE, AND		EMS, ALASKA			
				ACCESS	SERVICES				
6.	Switche	ed Acces	s Ser	vice (Cont'd)					
	6.9	Common Switching, Transport Termination and Interim NXX Optional Features (Cont'd)							
		6.9.1.	Common Switching Nonchargeable Optional Features (Cont'd)						
			K.	Call Gapping Arrangeme	ent				
				This option, provided in routing of originating cal transmission paths in a every five seconds, in the customer. Calls to t feature, i.e., the choked It is provided in selecte FGD.	Ils to 900 service to trunk group at a porder to limit (chol- he designated servicells, would be re-	o be switched in to prescribed rate of the completion vice which are derouted to a no-circustic to the switch are defeated to a no-circustic to the switches are defeated to the switches are defeate	he end office to all flow, e.g., one call of such traffic to nied access by this uit announcement.		
			L.	Band Advance Arranger provision of WATS or W			vice Utilized in the		
				This option, which is proservice groups, provide second special access call capacity. This option	s for the automati service group, wh	c overflow of terr en the first group	ninating calls to a		
			M.	End Office User Line South			al Access Service		
				This option provides the party address (by screen geographical bands sell that end user's service as is provided in all Complete tromechanical end of the transfer of the tran	eening the called ected by the Comagreement with the pany electronic eroffices, which are detected.	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		
	Advice d		Orde	r No. 4 of the Regulatory	Commission of	Effective: Febru	uary 20, 2015		
Alask	a in Doc	ket No. I	J-13-	188, dated April 22, 2014	1				

By: _____ Title: Manager, Regulatory Affairs

	NO. 117 eling:	7	OR	IGINAL	Sheet No. Sheet No.	6-49			
ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS									
				ACCESS	SERVICES				
6.	Switche	ed Acces	s Ser	rvice (Cont'd)					
	6.9 Common Switching, Transport Termination and Interim NXX Optional Features (Cont'd)								
		6.9.1.	Com	Common Switching Nonchargeable Optional Features (Cont'd)					
			N.	. Hunt Group Arrangement for Use with Special Access Service Utilized in the Provision of WATS or WATS-Type Services					
				This option provides the special access service special access sometimes of the special acted the Company. This fe service offices. It is available.	s utilized in the proservices) in the ten occess service grou ature is provided	ovision of WATS s minating direction, up is forwarded fro in all Company of	services (e.g., 800 , when the hunting m the customer to		
			Ο.	Uniform Call distributio Utilized in the Provision			al Access Service		
			This option provides a type of multi-line hunting arrangement which provides for an even distribution of terminating calls among the available special access services utilized in the provision of WATS or WATS-type services in the hunt group. Where available, this feature is only provided in Company designated WATS serving offices. It is available with FGs A, B, and D.						
			P.	Nonhunting Number Associated with Hunt Group Arrangement or Uniform Call Distribution Arrangements for Use with Special Access Service Utilized in the Provision of WATS or WATS-Type Services					
				This option provides an utilized in the provision hunt or uniform call disaccess service within thor provides busy tone without hunting to the neprovided in Company of FGs A, B, and D.	of WATS or WAstribution group, the hunt or uniform when it is busy, when it idle number.	TS-type services nat provides acce call distribution groen the nonhunting Where available, to	within a multi-line uss to that special oup, when it is idle unmber s dialed, this feature is only		
		135-117	—— Orde	er No. 4 of the Regulatory	Commission of	Effective: Febru	 Jary 20, 2015		
				188, dated April 22, 2014			-		

By: _____ Title: Manager, Regulatory Affairs

RCA NO. 117 ORIGINAL Sheet No. 6-50 Canceling: Sheet No.									
ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS									
				,	ACCESS SE	RVICES			
6. Swi	itched	d Access	s Ser	vice (Cont'd)					
6.9	6.9 Common Switching, Transport Termination and Interim NXX Optional Features (Cont'd)								
	6	6.9.1. Common Switching Nonchargeable Optional Features (Cont'd)							
			Q.	Digital Switched 56 Service					
			This option provides for a connection between a customer's premise and a suitable equipped end user's premise which uses end office switching and facilities capable of transmitting digital data up to 56 kbps. Digital Switched 56 Service is only available in appropriately provisioned FGD offices.						
	6	6.9.2.	9.2. Transport Termination Nonchargeable Optional Features						
			A.	A. Rotary Dial Station Signaling					
	This option provides for the transmission of called party address signaling from rotary dial stations to the customer designated premises for originating calls. This option is provided in the form of a specific type of transport termination. It is available with FGB, only on a directly trunked basis.					ses for originating type of transport			
				1. Coin, N	Non-Coin:				
	This arrangement provides for initial coin return control, except in the case of non-coin, and routing of 0+, 0-, 1+, 01+ or 011+ prefixed originating coin and non-coin calls requiring operator assistance to the customer designated premises.					or 011+ prefixed			
				group provide arrang the AN equipp automa	dedicated to ed in associa ement is nou Il optional fo ed with this	o operator assi- ation with the s mally ordered eature, since to arrangement or services sys	sted calls, this ar 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	
	comp	ly with		r No. 4 of the Ro		mmission of	Effective: Febru	uary 20, 2015	
Alaska in	Dock	et No. U	J-13-	188, dated April	22, 2014				

By: _____ Title: Manager, Regulatory Affairs

	NO. 1 celing:	17	0	RIGINAL Sheet No. 6-51 Sheet No.
				C d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA S LOCAL SERVICE, AND ACS
				ACCESS SERVICES
6.	Switc	hed Acce	ess S	ervice (Cont'd)
	6.9	Commo	on Sw	vitching, Transport Termination and Interim NXX Optional Features (Cont'd)
		6.9.2.	Tra	Insport 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.	Cha	argeable 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 135-117

Issued to comply with Order No. 4 of the Regulatory Commission of Alaska Effective: February 20, 2015 in Docket No. U-13-188, dated April 22, 2014

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Ву:	Title: Manager, Regulatory Affairs
Lisa Phillips	

ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS 6. Switched Access Service (Cont'd) 6.9 Common Switching, Transport Termination and Interim NXX Optional Features (Cont'd) 6.9.3. Chargeable Optional Features B. 800 Data Base Service 800 Data Base Access Service is provided 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 ("SST") network to query an 800 data base to perform the identification function. The call will then be routed to the identified customer over FGD switched access. The manner in which 800 data base access service is provided is dependent on the availability of SS7 service at the end office from which the service is provided as outlined following: - When 800 data base access service originates at an end office equipped with Service Switching Point ("SSP") capability for querying centralized data bases, all such service will be provisioned from that end office. - When 800 data base access service originates at an end office not equipped with SSP customer identification capability, the 800 call will be delivered to the access tandem on which the end office is homed and which is equipped with SSP customer identification capability and the access tandem on which the end office is not nomed to an access tandem on which the end office is not nomed to an access tandem on which the end office is not nomed to an access tandem, the Company will make special arrangements to query centralized data bases. Query charges as set forth in Section 13.2.2.F are in addition to those charges applicable for the FGD switched access service.
6. Switched Access Service (Cont'd) 6.9 Common Switching, Transport Termination and Interim NXX Optional Features (Cont'd) 6.9.3. Chargeable Optional Features B. 800 Data Base Service 800 Data Base Access Service is provided with FGD switched access service. When a 11-800+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 perform the identification function. The call will then be routed to the identified customer over FGD switched access. The manner in which 800 data base access service is provided is dependent on the availability of SS7 service at the end office from which the service is provided as outlined following: - When 800 data base access service originates at an end office equipped with Service Switching Point ("SSP") capability for querying centralized data bases, all such service will be provisioned from that end office. - When 800 data base access service originates at an end office not equipped with SSP customer identification capability, the 800 call will be delivered to the access tandem on which the end office is homed and which is equipped with the SSP feature to query centralized data bases. - When 800 data base access service originates at an end office not equipped with SSP customer identification capability and the access tandem on which the end office is homed is not equipped with the SSP feature, or the end office is not homed to an access tandem, the Company will make special arrangements to query centralized data bases. Query charges as set forth in Section 13.2.2.F are in addition to those
 6.9 Common Switching, Transport Termination and Interim NXX Optional Features (Cont'd) 6.9.3. Chargeable Optional Features B. 800 Data Base Service 800 Data Base Access Service is provided 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 perform the identification function. The call will then be routed to the identified customer over FGD switched access. The manner in which 800 data base access service is provided is dependent on the availability of SS7 service at the end office from which the service is provided as outlined following: - When 800 data base access service originates at an end office equipped with Service Switching Point ("SSP") capability for querying centralized data bases, all such service will be provisioned from that end office. - When 800 data base access service originates at an end office not equipped with SSP customer identification capability, the 800 call will be delivered to the access tandem on which the end office is homed and which is equipped with SSP customer identification capability and the access tandem on which the end office is homed is not equipped with the SSP feature, or the end office is not homed to an access tandem, the Company will make special arrangements to query centralized data bases. Query charges as set forth in Section 13.2.2.F are in addition to those
B. 800 Data Base Service 800 Data Base Access Service is provided 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 perform the identification function. The call will then be routed to the identified customer over FGD switched access. The manner in which 800 data base access service is provided is dependent on the availability of SS7 service at the end office from which the service is provided as outlined following: - When 800 data base access service originates at an end office equipped with Service Switching Point ("SSP") capability for querying centralized data bases, all such service will be provisioned from that end office. - When 800 data base access service originates at an end office not equipped with SSP customer identification capability, the 800 call will be delivered to the access tandem on which the end office is homed and which is equipped with the SSP feature to query centralized data bases. - When 800 data base access service originates at an end office not equipped with SSP customer identification capability and the access tandem on which the end office is homed is not equipped with the SSP feature, or the end office is not homed to an access tandem, the Company will make special arrangements to query centralized data bases. Query charges as set forth in Section 13.2.2.F are in addition to those
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800 Data Base Access Service is provided 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 perform the identification function. The call will then be routed to the identified customer over FGD switched access. The manner in which 800 data base access service is provided is dependent on the availability of SS7 service at the end office from which the service is provided as outlined following: - When 800 data base access service originates at an end office equipped with Service Switching Point ("SSP") capability for querying centralized data bases, all such service will be provisioned from that end office. - When 800 data base access service originates at an end office not equipped with SSP customer identification capability, the 800 call will be delivered to the access tandem on which the end office is homed and which is equipped with the SSP feature to query centralized data bases. - When 800 data base access service originates at an end office not equipped with SSP customer identification capability and the access tandem on which the end office is homed is not equipped with the SSP feature, or the end office is not homed to an access tandem, the Company will make special arrangements to query centralized data bases. Query charges as set forth in Section 13.2.2.F are in addition to those
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 on the availability of SS7 service at the end office from which the service is provided as outlined following: When 800 data base access service originates at an end office equipped with Service Switching Point ("SSP") capability for querying centralized data bases, all such service will be provisioned from that end office. When 800 data base access service originates at an end office not equipped with SSP customer identification capability, the 800 call will be delivered to the access tandem on which the end office is homed and which is equipped with the SSP feature to query centralized data bases. When 800 data base access service originates at an end office not equipped with SSP customer identification capability and the access tandem on which the end office is homed is not equipped with the SSP feature, or the end office is not homed to an access tandem, the Company will make special arrangements to query centralized data bases. Query charges as set forth in Section 13.2.2.F are in addition to those
with Service Switching Point ("SSP") capability for querying centralized data bases, all such service will be provisioned from that end office. - When 800 data base access service originates at an end office not equipped with SSP customer identification capability, the 800 call will be delivered to the access tandem on which the end office is homed and which is equipped with the SSP feature to query centralized data bases. - When 800 data base access service originates at an end office not equipped with SSP customer identification capability and the access tandem on which the end office is homed is not equipped with the SSP feature, or the end office is not homed to an access tandem, the Company will make special arrangements to query centralized data bases. Query charges as set forth in Section 13.2.2.F are in addition to those
equipped with SSP customer identification capability, the 800 call will be delivered to the access tandem on which the end office is homed and which is equipped with the SSP feature to query centralized data bases. - When 800 data base access service originates at an end office not equipped with SSP customer identification capability and the access tandem on which the end office is homed is not equipped with the SSP feature, or the end office is not homed to an access tandem, the Company will make special arrangements to query centralized data bases. Query charges as set forth in Section 13.2.2.F are in addition to those
equipped with SSP customer identification capability and the access tandem on which the end office is homed is not equipped with the SSP feature, or the end office is not homed to an access tandem, the Company will make special arrangements to query centralized data bases. Query charges as set forth in Section 13.2.2.F are in addition to those
Tariff Advice 135-117 Issued to comply with Order No. 4 of the Regulatory Commission of Effective: February 20, 2015 Alaska in Docket No. U-13-188, dated April 22, 2014

Title: Manager, Regulatory Affairs

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	NO. 11 celing:	7	OF	RIGINAL	Sheet No. Sheet No.	6-53	
				C d/b/a ALASKA COMMU S LOCAL SERVICE, AND		STEMS, ALASKA	
				ACCESS	SERVICES		
6.	Switch	ned Acce	ss Se	ervice (Cont'd)			
	6.9	Comm	on S	witching, Transport Termi	nation and Interir	m NXX Optional Fea	tures (Cont'd)
		6.9.1.	Cor	mmon Switching Nonchar	geable Optional	Features (Cont'd)	
			J.	Dial Pulse Address Sign	naling		
				Where available, this number information, e. system and the custom of direct current pulses.	.g., called numbener designated pr	er, between the en emises (in either di	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 ar	to a customer de coin, multiparty o 11+) or Service / quipped end offic	esignated premises, or hotel/motel), servi Access Code (e.g.,	based on the line ce prefix indicator 800 or 900). It is
			L.	Alternate Traffic Routin	g		
				This option provides the			

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 Feature Groups C and D.

M. Trunk Access Limitation

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.

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Alaska in Docket No. U-13-188, dated April 22, 2014		-

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Ву:	Title: Manager, Regulatory Affairs
Lisa Phillins	

	NO. 117 eling:	7	OR	IGINAL	Sheet No. Sheet No.	6-54		
				d/b/a ALASKA COMMUI LOCAL SERVICE, AND		TEMS, ALASKA		
				ACCESS	SERVICES			
6.	Switch	ed Acces	ss Sei	rvice (Cont'd)				
	6.9	Commo	on Sw	ritching, Transport Termin	nation and Interim	NXX Optional Fea	tures (Cont'd)	
		6.9.1.	Com	nmon Switching Noncharg	geable Optional Fe	eatures (Cont'd)		
			N.	Call Gapping Arrangeme	ent			
				This option, provided in a routing of originating cal transmission paths in a every five seconds, in othe customer. Calls to this feature, i.e., the announcement. It is pravailable only with FGD.	Is to 900 service to trunk group at a porder to limit (choose the designated such sked calls, rovided in selected	to be switched in the prescribed rate of the completion service which are would be routed	ne end office to all flow, e.g., one call not such traffic to denied access by to a no-circuit	
			Ο.	Band Advance Arrange the provision of WATS of			service Utilized in	
				This option, which is proservice groups, provides second special access call capacity. This option	s for the automat service group, wh	ic overflow of tern nen the first group	ninating calls to a has exceeded its	
			P.	End Office User Line Se Utilized in the Provision			al Access Service	
				This option provides the party address (by scre geographical bands selethat end user's service a is provided in all Compelectromechanical end offices. It is available wi	ening the called ected by the Con agreement with the pany electronic e offices, which a	NPA and/or NXX npany) which is in a customer, e.g., W nd offices and, w	on the basis of accordance with VATS. This option here available, in	
Issue	d to con		Orde	er No. 4 of the Regulatory 188, dated April 22, 2014		Effective: Feb	oruary 20, 2015	

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By: _____ Title: Manager, Regulatory Affairs

Lisa Phillips

RCA NO. 11 Canceling:	17	OR	IGINAL	Sheet No. Sheet No.	6-55	
			d/b/a ALASKA COMMU LOCAL SERVICE, AND		TEMS, ALASKA	
			ACCESS	SERVICES		
6. Switch	ned Acce	ss Se	rvice (Cont'd)			
6.9	Comm	on Sw	vitching, Transport Termin	nation and Interim	NXX Optional Fea	itures (Cont'd)
	6.9.1.	Con	nmon Switching Nonchar	geable Optional Fo	eatures (Cont'd)	
		Q.	Hunt Group Arrangeme Provision of WATS or W			vice Utilized in the
			This option provides the special access service special access snumber of the special at the Company. This fe service offices. It is available.	s utilized in the proservices) in the ter ccess service group eature is provided	ovision of WATS s minating direction, up is forwarded fro in all Company o	services (e.g., 800 , when the hunting om the customer to
		R.	Uniform Call distributio Utilized in the Provision			al Access Service
			This option provides a for an even distribution access services utilized the hunt group. Where designated WATS services	n of terminating I in the provision a available, this for	calls among the of WATS or WAT eature is only prov	available special S-type services in vided in Company
		S.	Nonhunting Number As Call Distribution Arrange the Provision of WATS	ements for Use wi	th Special Access	
			This option provides an utilized in the provision hunt or uniform call disaccess service within thor provides busy tone without hunting to the new provided in Company of FGs A, B, C, and D.	of WATS or WAstribution group, to the hunt or uniform when it is busy, when it idle number.	TS-type services hat provides acce call distribution gronen the nonhunting Where available, the street of the stre	within a multi-line ess to that special oup, when it is idle g number s dialed, this feature is only
	mply with	Orde	er No. 4 of the Regulatory -188, dated April 22, 2014		Effective: Fel	bruary 20, 2015

By: _____ Title: Manager, Regulatory Affairs

	NO. 117 eling:	7	OR	IGINAL	Sheet No. Sheet No.	6-56			
				d/b/a ALASKA (LOCAL SERVIC	COMMUNICATIONS SYS CE, AND ACS	TEMS, ALASKA			
				Д	CCESS SERVICES				
6.	Switche	ed Acces	s Se	rvice (Cont'd)					
	6.9	.9 Common Switching, Transport Termination and Interim NXX Optional Features (Cont'd)							
		6.9.1.	Con	common Switching Nonchargeable Optional Features (Cont'd)					
			T.	Digital Switched	f 56 Service				
				suitable equipp facilities capabl	vides for a connection be ed end user's premise w e of transmitting digital da aly available in appropriate	hich uses end off ata up to 56 kbps.	ice switching and Digital Switched		
		6.9.2.	Trar	sport Terminatio	n Nonchargeable Optiona	l Features			
			A.	Rotary Dial Stat	ion Signaling				
				from rotary dial calls. This op	ovides for the transmission stations to the customer tion is provided in the formula savailable with FGB, only	designated premi	ses for originating type of transport		
			B.	Operator Trunk	- Coin, Non-Coin, or Com	bined Coin and No	on-Coin		
				non-coin operate end offices and	y be ordered to provide control in the control in t	ith FGC and is pro es where equipmer	vided in electronic		
				1. Coin, N	on-Coin:				
				case o originat	rangement provides for in f non-coin, and routing o ing coin and non-coin ca tomer designated premise	of 0+, 0-, 1+, 01+ alls requiring opera	or 011+ prefixed		
				group of provide arrange the AN equipped automa	te operator assisted coin dedicated to operator ass d in association with the ement is normally ordered I optional feature, since ed with this arrangement ted operator services systems cord boards.	isted calls, this are Service Class Row by the customer in the preponderance will be terminated	rangement is only uting option. This n conjunction with e of trunk groups in the customer's		
Tariff	Advice	135-117							

Tariff Advice 135-117
Issued to comply with Order No. 4 of the Regulatory Commission of Alaska in Docket No. U-13-188, dated April 22, 2014

Effective: February 20, 2015

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By: _____ Title: Manager, Regulatory Affairs

RCA NO. 117 Canceling:		7	OF	RIGINAL	Sheet No. Sheet No.	6-57	
					LASKA COMMUNICATIONS SYS SERVICE, AND ACS	TEMS, ALASKA	
					ACCESS SERVICES		
6.	Switch	ed Acce	ss Se	rvice (Co	nt'd)		
	6.9	Comm	on Sv	vitching, ⁻	Fransport Termination and Interim	NXX Optional Fea	atures (Cont'd)
		6.9.2.	Trar	nsport Te	rmination Nonchargeable Optiona	l Features (Cont'd)
			В.	Operato	or Trunk - Coin, Non-Coin, or Com	bined Coin and No	on-Coin (Cont'd)
				(2)	Combined Coin and Non-Coin		
					When so equipped, the ANI forwarding of information digits originated from a hotel or nidentification is required, or that scoinless public stations, dorm screening arrangements agreed Company.	s which identify notel, and wheth special screening is itory or inmate	that the call has er room number s required, e.g., for stations, or other
			C.	Operato	or Trunk - Full Feature		
					tion provides the initial coin retuler. It is available with FG D and is tion.		
Issu	ed to cor		Orde		of the Regulatory Commission of ed April 22, 2014	Effective:	February 20, 2015
Issu	ed Bv: A	CS OF	FAIRE	BANKS, I	LC		
Ву:				,	Title: Manager, Reg	ulatory Affairs	

RCA NO		- -	ORIGIN	JAL	Sheet No. Sheet No.	6-58	
				/a ALASKA COMMU CAL SERVICE, AND		TEMS, ALASKA	
				ACC	ESS SERVICES		
6. S	witche	d Access	s Service	(Cont'd)			
6.	.9	Commo	n Switchi	ng, Transport Termir	nation and Interim	NXX Optional Fea	atures (Cont'd)
		6.9.3.	Charge	able Optional Featur	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 roused office switch at who but to which the customer location function is available the call will be roused for the call will be roused for the customer local will be roused for	es a customer ic X code. For example end user, the Connect on the connect on the country of the connect on the call will be connect on the customer that customer has not ordivil be blocked. Toxxxx, Inmate will be blocked.	dentification function ple, when a 1+90 company will perform the dialed digits at the control of	ion based on the 20+NXX-XXXX call form the customer to determine the the call originates ide the customer office at which the been established, ating from an endetion is performed, number from coin Motel Service and which Interim NXX he end office from ith equal access ies). When Interim quipped with equal
			В.	800 Data Base Services. Whose, the Company query an 800 data to then be routed to access.	cess Service is postern a 1+800+NX will utilize the Signase to perform the	X-XXXX call is ori gnaling System 7 e identification fun	ginated by an end ("SS7") network to action. The call will
Tariff Ad	dvice 1	135-117					
			Order No	. 4 of the Regulatory	Commission of	Effective: Fe	bruary 20, 2015

Alaska in Docket No. U-13-188, dated April 22, 2014

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Title: Manager, Regulatory Affairs

RCA NO. 117 Canceling:		7	ORIGINAL	<u></u>	Sheet No. Sheet No.	6-59	_	
				ALASKA COM L SERVICE, A	IMUNICATIONS SY AND ACS	STEMS, ALASKA		
				ACCE	ESS SERVICES			_
6.	Switche	ed Acces	s Service (0	Cont'd)				
	6.9	Commo	on Switching	, Transport Te	ermination and Interir	n NXX Optional Fe	eatures (Cont'd)	
		6.9.3.	Chargeable	e Optional Fea	tures (Cont'd)			
			B. 800 D	ata Base Serv	vice (Cont'd)			
			on the provided on the provide	e availability of ded as outlined when 800 data ith Service System 800 data ith service System 800 data quipped with Selivered to the hich is equipped with indem on which ature, or the ompany will asses.	ch 800 data base act f SS7 service at the following: base access service witching Point ("SSF such service will be part as base access service access tandem or additional access tandem or access tandem or sed with the SSP feat a base access service as base access service access tandem or sed with the end office is and office is and office is and office is access tandem or seal of the end office is and office is and office is and office is access tandem or seal of the end office is and office is and office is not make special arrangement as set forth in Section 1 and 1	e end office from very end office from very end office from very capability for corovisioned from the vice originates at fication capability, which the end of ure to query central vice originates at notification capability homed is not equipally homed to an analogements to query contral vice originates at not equipally homed to an analogements to query tion 13.2.2.F are in	end office equipped uerying centralized at end office. an end office not the 800 call will be ffice is homed and lized data bases. an end office not ty and the access pped with the SSP ccess tandem, the y centralized data	
Issue Alasi	ka in Dod	nply with oket No.	U-13-188, d	ated April 22, 2	atory Commission of 2014	Effective: F	ebruary 20, 2015	_
	ed By: A	CS OF F	AIRBANKS	, LLC	Title: Manager De	guloton: Affa:		
Ву:					Title: Manager, Re	guiatory Arrairs		

RCA N Cance		7		Sheet No. Sheet No.	7-1	
			, LLC d/b/a ALASKA COMMUN ATIONS, ACS LOCAL SERVIO		STEMS,	
			ACCESS S	SERVICES		
7. 5	Specia	l Access	Service			
7	7.1	General				
		premise function Serving Network	access service provides a tres, directly, through a Compes are performed, or to connect office, or to connect a custo Service. Special access say end office switches.	any hub or hect a customer omer designate	ubs where bridgin designated premis d premises to a Po	g or multiplexing ses and a WATS ublic Packet Data
		Analog	nnections provided by special connections are differentiated erentiated by bit rate.			
		7.1.1	Channel Types			
			There are five types of chanr subdivided by one or more of		e has its own chara	acteristics. All are
			Transmission speBandwidth,Speed (i.e., bit raSpectrum			
			Customers can order a basi transmission parameters and specific communications requ	l channel interfa		
			For purposes of ordering cha access service. However, su use of the channel or to imply	ich identification	n is not intended to	limit a customer's
			Following is a brief description	n of each type	of channel:	
			Voice Grade - a channel approximate bandwidth of 30		nission of analog	signals within an
			Program Audio – a channel frequency bandwidths are fro 8000 Hz, or from 50 to 15000	m 200 to 3500		
Issued	I to con		Order No. 4 of the Regulatory J-13-188, dated April 22, 2014		Effective: Febru	uary 20, 2015

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Lisa Phillips

Ву:

	NO. 11 celing:	7	ORIGINAL	Sheet No. Sheet No.	7-2	_
				COMMUNICATIONS S SERVICE, AND ACS	YSTEMS,	
7.	Specia	al Access		CCESS SERVICES		
	7.1	Genera	ıl (Cont'd)			
		7.1.1	Channel Types (Con	ıt'd)		
			or National Television	r the transmission of ston Systems Committe Hz audio signals. The	e color video sign	al and one or two
				nnel for the digital trans 19.2, 56.0, or 64.0 kb		onous serial data at
				nannel for the transmis 52, 6.312, 44.736 or 2		s serial digital data
			Detailed descriptions through 7.9.	s of each of the chan	nel types are provi	ided in Section 7.4
			facilities (i.e., 1.544 mbps) to Company capacity or bandwidth hubs, as well as the each type of facility may specify optional to further tailor the	has the option of ord mbps, 3.152 mbps, 6.3 hubs for multiplexing th. Descriptions of the enumber of individual are set forth in Section features for the individual channel to meet sp optional features and	312 mbps, 44.736 g to individual ch types of multiplex channels which mon 7.2.5. Addition dual channels derivecific communicat	mbps and 274.176 annels of a lower ing available at the ay be derived from nally, the customer ved from the facility ions requirements.
			customer designated mbps channels. Th same or a different customer designated	omer may order a 3.15 d premises to a Compa e 1.544 mbps channe hub to voice grade ch d premises or hubs. s or the voice grade ch	any hub for multiples may be further nannels or may be Optional features	lexing to two 1.544 multiplexed at the extended to other
		135-117 mply with		gulatory Commission c	of Effective: Feb	oruary 20, 2015

Alaska in Docket No. U-13-188, dated April 22, 2014

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Ву: Title: Manager, Regulatory Affairs Lisa Phillips

	NO. 11 celing:	7	ORIGINAL	Sheet No. Sheet No.	7-3	_
			LLC d/b/a ALASKA COM ATIONS, ACS LOCAL SI			
			ACCE	ESS SERVICES		
7,	Specia	al Access S	Service (Cont'd)			
	7.1	General	(Cont'd)			
		7.1.2	Service Descriptions			
			For the purposes of service. These are:	ordering, there a	re five categories Service Designator	•
			Voice Program Audic Video Digital High Capacity)	VG AP TV DA HC	
			Each service consists package (customized optional features and the customer. Techn optional features and interfaces are describ	or pre-defined), ch functions are adde ical specification pa d functions are of	nannel interface(s) a ed to construct the ackages are describ	and, when desired, service desired by sed in Section 11.2,
			Customized technical technically feasible. specifications are not opportunity to change	f the Company det compatible, the cu	ermines that the re	quested parameter
			When a customized of Additional engineering advised and given the	g charges apply.	In such cases, the	
			The channel descrip characteristics of the provided between of designated premises functions are perform premises and a WATS	e basic channel a customer designate and a Company ned, between hubs	ind indicate wheth ed premises, beto hub where bridgi	er the channel is ween a customer ng or multiplexing
Torit	f Advisos	125 117				
Issue	ed to co		Order No. 4 of the Regul J-13-188, dated April 22,		of Effective: Feb	ruary 20, 2015

By: _____ Title: Manager, Regulatory Affairs

	NO. 113 celing:	7	0	RIGINAL	Sheet No. Sheet No.	7-4	
					OMMUNICATIONS S SERVICE, AND ACS		
				AC	CESS SERVICES		
7,	Specia	l Access	Ser	vice (Cont'd)			
	7.1	Genera	al (Co	ont'd)			
		7.1.2	Ser	vice Descriptions (0	Cont'd)		
			A.	transmission par	ining to the technical cameters that are a played in matrices set	vailable with eac	h package. This
			B.	be symmetrical or a symmetrical or a between compatil	es at each point of te r asymmetrical. On a asymmetrical, but co- ble channel interfaces se are set forth in Sect	n multi-point servic mmunications can s. Only certain cha	e they may also be only be provided annel interfaces are
			C.	predefined techni Technical Refere channel is reques	nannel interface con cal specifications pacences set forth in Se sted, all channel inter service are available v	ckages. These ar ection 7.1.2.F. Wr face combinations	e delineated in the /hen a customized s available with the
			D.	access service a functions informa packages they ar forth in Section 1	tures and functions are described in this ation also indicates a vailable. Such in 1.2 with the optional facial specifications pa	section. The op- with which technormation is displa- teature or function	tional features and nical specifications yed in matrices set listed down the left
			E.	existing transm specifications do services exceed	Il maintain services in sission specification not exceed the standing the standards is specified in this tari	ns provided si dards listed in this listed will be r	uch performance s provision. Those
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_____ Title: Manager, Regulatory Affairs

Lisa Phillips

Ву:

					COMMUNICATIONS _ SERVICE, AND A				
				AC	CCESS SERVICES	,			
7,	Speci	ial Access	Servi	ce (Cont'd)					
	7.1	Genera	al (Cor	nt'd)					
		7.1.2	Ser	vice Descriptions	s (Cont'd)				
			F.	specifications		, 1985, will conform to the tra I in this tariff or in the following ervice:			
				Voice Grade Digital Data - 2.4,4.8,9.6&5 - 19.2 kbps - 64.0 kbps Program Audio Video High Capacity	0	TR-NWT-000335, PUB 41004, Table 4 TR-NWT-000341 PUB 62310 INC Bulletin CB-INC-100 GR-342-CORE GR-337-CORE GR-338-CORE GR-342-CORE GR-54-CORE PUB 41451			
		7.1.3	Ser	vice Configuratio	ns				
			There are two types of service configurations over which special access services are provided: Point-to-point service and multi-point service.						
			A.	Point-to-Point	Service				
				either on a dir functions are	rectly connected ba performed, or a cu ed for Frame Relay	s two customer designated sis or through a hub where m stomer designated premises a Access Service, and a WAT	ultiplexing and a wire		

Title: Manager, Regulatory Affairs

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

ACCESS SERVICES

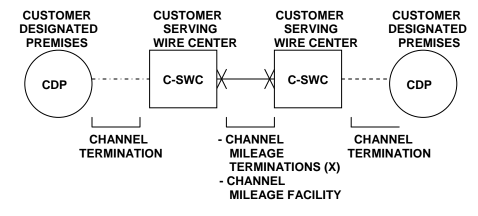
- 7, Special Access Service (Cont'd)
 - 7.1 General (Cont'd)
 - 7.1.3 Service Configurations (Cont'd)

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 135-117
Issued to comply with Order No. 4 of the Regulatory Commission of Effective: February 20, 2015
Alaska in Docket No. U-13-188, dated April 22, 2014

By: ACS OF FAIRBANKS, LLC

By: Title: Manager, Regulatory Affairs

Lisa Phillips

RCA NO. 117	ORIGINAL	Sheet No.
Canceling:		Sheet No.

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

ACCESS SERVICES

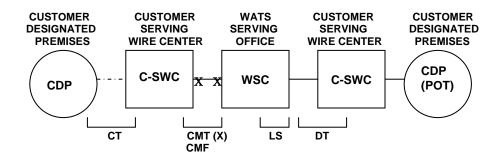
7. Special Access Service (Cont'd)

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.

7-7



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 135-117

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^{*}May not apply if exemption certification is provided.

RCA NO. 117 O		ORIGINAL		Sheet No. Sheet No.	7-8			
					DMMUNICATIONS S SERVICE, AND ACS			
				ACC	CESS SERVICES			
7.	Specia	al Access S	Service	(Cont'd)				
	7.1	General	(Cont'd	d)				
		7.1.3	Serv	vice Configuratio	ons (Cont'd)			
			B.	Multi-point Ser	vice.			
				Multi-point service connects three or more customer designated premises through one or more Company hubs. Only certain types of special access service are provided as multi-point service. These are so designated in the descriptions for the appropriate channel.				
				The channel between hubs (i.e., bridging locations) on a multi-point service is a mid-link. There is no limitation on the number of mid-links available with a multi-point service. However, when more than three mid-links in tandem are provided the quality of the overall service may be degraded.				
				package, as se technically pos characteristics	ervice utilizing a reteriors of the forth in Sections of the Comport of a multi-point servand given the opport	7.1.2 and 11.2, will pany determines to vice are not compa	be provided when that the requested atible, the customer	
				National Excha	g, the customer will ange Carrier Associa enters, hub location	ation, Inc. Tariff FO	CC No. 4 identifies	
				Applicable Rate	e Elements are:			
				 Channel Terminations (one per customer designated premises Channel Mileage (as applicable between the serving wire cereach customer designated premises and the hub and between Bridging Additional Optional Features and Functions (when applicable). 				
		135-117	Order N	No. 4 of the Reg	ulatory Commission o	of Effective Feb	oruary 20, 2015	

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Sheet No. Sheet No.

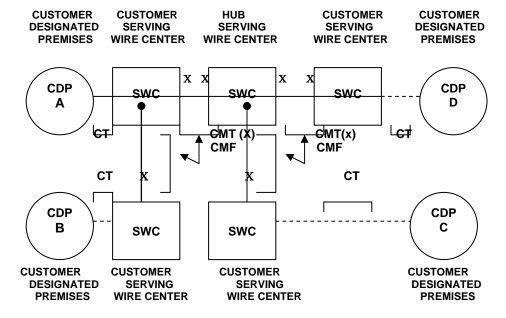
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ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS

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 135-117

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	eling:			Sheet No. Sheet No.	7-10		
				COMMUNICATIONS : L SERVICE, AND AC			
			А	CCESS SERVICES			
7.	Specia	al Access S	Service (Cont'd)				
	7.1	General	(Cont'd)				
		7.1.4	Alternate Use				
Alternate Use occurs when a service is arranged by the customer can select different types of transmission customer may use a service in any privately benefici where technical or engineering changes are required to use, the Company will make such special arrangem individual case basis.						different times. A manner. However, ffectuate an alternate	
			The arrangement required to transfer the service from one operation other (i.e., the transfer relay and control leads) will be rated and provan individual case basis. The customer will pay the stated tariff rates access service rate elements for the service ordered (i.e., Control of transfer of the service from one operation of the service ordered (i.e., Control of the service ordered (i.e				
		7.1.5	Special Facilities	Routing			
			service be specia	request that the fac ally routed. The regu (i.e., Avoidance, Dive	lations, rates and	charges for Special	
		7.1.6	Design Layout Re	eport			
			make-up of the taccess service to information will be Layout Report will	the customer, the Confacilities and services or aid the customer is provided in the form of the provided to the ed whenever these face	provided under n designing its or of a Design Layout customer at no	this tariff as special verall service. This t Report. The Design charge, and will be	
		135-117	Ondon No. 4 (11) 5	egulatory Commission	-4 F#s:# - 5	ebruary 20, 2015	

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By: _____ Title: Manager, Regulatory Affairs

RCA NO. 117 Canceling:		7	ORIGINAL Sheet No. 7-11 Sheet No.	
			LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ATIONS, ACS LOCAL SERVICE, AND ACS	
			ACCESS SERVICES	•
7.	Specia	Access S	Service (Cont'd)	
	7.1	General	(Cont'd)	
		7.1.7	Acceptance Testing	
			At no additional charge, the Company will, at the customer's request, cooperatively test the following at the time of installation:	
			A. For voice grade analog services, the acceptance test will include tests for loss, 3-tone slope, DC continuity, operational signaling, C-notched noise, and C-message noise when these parameters are applicable and specified in the order of service. Additionally, for voice grade services, a balance (improved loss) test will be made if the customer has ordered the improved loss optional feature.	
			B. For other analog services (i.e. program audio and video) and for digital services (i.e., digital data and high capacity), acceptance tests will include tests applicable to the service as specified by the customer in the order for service.	
			In addition to the above tests, Additional Cooperative Acceptance Testing for voice grade service to test other parameters is available at the customer's request. All test results will be made available to the customer upon request.	
		7.1.8	Ordering Options and Conditions	
			Special access service is ordered under the access order provisions set forth in Section 5. Also included in that section are other charges that may be associated with ordering special access service (e.g., Service Date Change Charges, Cancellation Charges, etc.).	
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Ву:	Lisa	Phillips	Title: Manager, Regulatory Affairs	

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				A COMMUNICATIONS S AL SERVICE, AND ACS		
				ACCESS SERVICES		
7.	Special	Access	Service (Cont'd)			
	7.2	Rate Re	egulations			
			ection contains the s cial Access.	pecific regulations gover	ning the rates and	charges that apply
		7.2.1	Rate Categories			
			There are three ba	asic rate categories which	n apply to Special A	ccess Service:
			 Channel Milea 	inations (described in Sege (described in Section ge (described in Section ares and Functions (desc	7.2.1.B)	1.C)
			the communic serving wire Termination is technical characters serving the type of sites as an option Termination of channel is the designated process of integral and routing of the serving wand adjacent in 47 C.F.R. purpose of integral and routing of the serving of the serving of the serving wand adjacent in 47 C.F.R. purpose of integral and routing of the serving	oremises and the serving lding, except when: (1) to vire center are physically arrangements) or virtual 51.323, and (2) the derconnection with the Country of telephone exchange see of providing local exclassion.	customer designated is. Included as parentage arrangement with the type of fact the point of terming. The signaling carrier designated prege will apply evering wire center arrhe customer design y (including caged, illy collocated as the customer obtains company's network for ervice, exchange are	d premises and the art of the Channel the which defines the dilities to which the nation ("POT") and pability is provided C. One Channel mises at which the nation if the customer electrocated in a nated premises and cageless, shared, as terms are used collocation for the port the transmission are cess or both, and
			capacity serv Packet Data	access digital data service connecting a custor Network Service as dealy Iy one Channel Terminat	mer designated prescribed in Section	emises to a Public
Tarif	ff Advice	135-117				
			Order No. 4 of the F U-13-188, dated Ap	Regulatory Commission or ril 22, 2014	of Effective: Feb	ruary 20, 2015

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Canceling:		Sheet No.		
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ACS OF FAIRBANKS, 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 the channel is terminated. If the Channel Mileage is between Company bridging hubs, the Channel Mileage Termination rate will apply per Company designated hub. If the Channel Mileage is between the serving wire center for a customer designated premises and a WATS serving office, the Channel 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.

Tariff Advice 135-117	
Issued to comply with Order No. 4 of the Regulatory Commission of	Effective: February 20, 2015
Alaska in Docket No. U-13-188, dated April 22, 2014	•

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Ву:	Title: Manager, Regulatory Affairs
Lisa Phillips	

RCA NO. 117 Canceling:			0	RIGINAL	Sheet No. Sheet No.	7-14	_
				C d/b/a ALASKA CC ONS, ACS LOCAL S			
				ACC	ESS SERVICES		
7.	Specia	I Access	s Serv	vice (Cont'd)			
	7.2	Rate R	Regula	ations (Cont'd)			
		7.2.1	Rat	e Categories (Cont'o	d)		
			C.	Optional Features	and Functions		
				associated with op Special access so communications re specific equipmer performance chara may be obtained be equipment necess various locations a single rate element	ervice to improve it equirements. These of, but rather represents that may by using various come ary to perform a selong the path of the	functions which rests quality or utilities are not necessalesent the end rest be obtained. The binations of equipopecified function reservice, they will be the service of	nay be added to a y to meet specific
				are not limited to, t			ranable morade, but
				Signaling CapaHubbing FunctConditioning			
				multiplexing function to connect three arrangement. The facilities to individual National Exchangements	or more customer multiplexing function dual services requi e Carrier Associati rs, hub locations ar	The bridging function designated premises one are to channeling a lower capa on Tariff, Inc. FC	ions performed are es in a multi-point ze analog or digital
				Descriptions for easet forth in Section		Optional Features	and Functions are
Issı		nply with	n Ord	er No. 4 of the Regu 3-188, dated April 22		of Effective: Feb	oruary 20, 2015

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RCA NO. 117 Canceling:		ORIGINAL		Sheet No. Sheet No.	7-15	_	
ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS							
				ACCES	SS SERVICES		
7.	Specia	l Access S	Service	(Cont'd)			
	7.2	Rate Reg	gulation	ns (Cont'd)			
		7.2.2	Туре	es of Rates and Ch	arges (Cont'd)		
				s, and nonrecurrin		ges. These are m rates and charges	
			A.	Monthly Rates			
				month or fraction or billing purposes,			
			B.	Daily Rates			
				fraction thereof the provided for part-	nat a Program Aud	nat apply to each dio or Video special poses of applying dar day.	l access service is
				30-day period wi rate. For each of	Il be charged the day or partial day	service provided widaily rate, not to exafter a consecutive the monthly rate shape.	xceed the monthly e 30-day period of
			C.	Nonrecurring Ch	arges		
Nonrecurring charges are one-time charges that activity (i.e., installation or change to an existing nonrecurring charges that apply for special installation of service, installation of optional feature service rearrangements. These charges are in order charge.				to an existing serving for special according for the special according to the special serving for the special serving serving for the special serving	ice). The types of ess service are: and functions, and		
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RCA NO. 117 Canceling:		ORIGINAL		Sheet No. Sheet No.	7-16		
					LASKA COMMUNICATIONS S S LOCAL SERVICE, AND AC		
					ACCESS SERVICES		
7.	Specia	al Access	Service	(Con	t'd)		
	7.2	Rate Re	gulatio	ns (Co	ont'd)		
		7.2.2	Тур	es of I	Rates and Charges		
			C.	Nor	nrecurring Charges (Cont'd)		
				1.	Installation of Service		
					Nonrecurring charges app nonrecurring charges for the channel type as a nonrecurri	installation of se	ervice are set for each
				2.	Installation of Optional Featu	res and Functions	s
					When optional features and the initial installation of servi applicable. When optional changed subsequent to the charge will apply per order.	ce, no separate r features and fund	nonrecurring charge is ctions are installed or
				3.	Service Rearrangements		
					Service rearrangements are which may be administrative that involve actual physical pending orders are set forth in the service of the servic	e only in nature, a change to the	as set forth herein, or
					Changes in the physical locustomer designated premis 7.2.3.		
					Changes in the type of serving a change of the minimum will be treated as a disconting of a new service.	period requireme	ent (see Section 7.2.4)
Issu	ed to co				of the Regulatory Commission ted April 22, 2014	of Effective: F	February 20, 2015
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RCA NO. 117 Canceling:		ORIGINAL		Sheet No. Sheet No.	7-17		
	ACS OF FAIRBANKS, LLC d/b/a A ALASKA COMMUNICATIONS, AC						
				AC	CESS SERVICES		
7.	Specia	al Access	Service	(Cont'd)			
	7.2	Rate Re	egulation	s (Cont'd)			
		7.2.2	Туре	s of Rates and	d Charges (Cont'd)		
			C.	Nonrecurring	Charges (Cont'd)		
				3. Service	Rearrangements (Co	ont'd)	
				custome service change the Assistered service change the Assistered service change the Assistered service serv	er to another will be and an installation in ownership or transignment of Transfer no change in facilitie as an administrative carative changes will be. Administrative change of customer naminge of customer or can the change of a cation of equipment; ange in billing data aphone number); ange of agency authorange of customer circularge of billing accountinge of customer test	e treated as a display of a new service sfer of responsibility of Services Services of Services Services or arrangement change. be made without anges are as followings are as followings is not a contract of the services o	ut charge(s) to the
					ange of jurisdiction.	anta will be about	ad as fallows
Tarit	f Advice	135-117		All otne	r service rearrangeme	onto will be charge	as IUIIUWS.
				o. 4 of the Reg	gulatory Commission 22, 2014	of Effective: Fe	ebruary 20, 2015

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RCA NO. 117 Canceling:		•	ORIGINAL	Sheet No. Sheet No.	7-18		
			LLC d/b/a ALASKA CO ATIONS, ACS LOCAL S				
			ACC	ESS SERVICES			
7.	Special	Access S	Service (Cont'd)				
	7.2	Rate Re	gulations (Cont'd)				
		7.2.2	Types of Rates and 0	Charges (Cont'd)			
			C. Nonrecurring C	Charges (Cont'd)			
			3. Service R	earrangements (Co	nt'd)		
			 If the change involves the addition of other of designated premises to an existing service, the non charge for the channel termination rate element will appropriate charge(s) will apply only for the location(s) that is being the charge(s) will be in addition to an access order charge 				
			functi signa	on, or if the cha	he addition of an one one of an one of the one of the one of an on	ging the type of	
		7.2.3	Moves				
			A move involves a ch	nange in the physica	I location of one of the	ne following:	
			The point of termThe customer's p	nination at the custo premises	mer's premises		
			The charges for the location within the sa			move is to a new	
			A. Moves Within th	ne Same Building			
			When the move is to a new location within the same building, the charge for the move will be an amount equal to one half of the nonrecurring (i.e., installation) charge for the service termination affected. There will be no change in the minimum period requirements. This charge is in addition to the access order charge.				
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			S, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, CATIONS, ACS LOCAL SERVICE, AND ACS							
ACCESS SERVICES										
7.	Speci	al Access S	Service (Cont'd)							
	7.2	Rate Re	gulations (Cont'd)							
		7.2.3	Moves (Cont'd)							
			B. Moves To a Di	fferent Building						
			of service and minimum perion. The customer	ferent building will be all associated nor derequirements will will also remain resid charges for the disc	nrecurring charges be established fo consible for satisf	s will apply. New r the new services.				
		7.2.4	Mileage Measureme	ent						
			 the serving wipremises; a serving wire can a Company hub a serving wire can a wire center equipments between the sepremises and a 	ised to determine the on the airline distance ire centers associated with or, two Company huenter associated with pulpiped for Frame Reserving wire center as WATS Serving Office inter associated with a from which this cotone.	ted with two cuted with two cuted a customer design bs; a customer design lay Access Service sociated with a cute.	ations involved, i.e., stomer designated nated premises and nated premises and e; or ustomer designated ated premises is the				
Issu Ala:	ued to co ska in Do	ocket No. L	Order No. 4 of the Reg J-13-188, dated April 2:		of Effective: Fel	oruary 20, 2015				
Rv.				Title: Manager Re	agulatory Δffaire					

RCA NO. 117 Canceling:		, - -	ORIGINAL	Sheet No. Sheet No.	7-20		
			LC d/b/a ALASKA COMM TIONS, ACS LOCAL SERV		STEMS,		
			ACCESS	SERVICES			
7.	Special	Access S	ervice (Cont'd)				
	7.2	Rate Reg	ulations (Cont'd)				
		7.2.4	Mileage Measurement (C	Cont'd)			
			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, each section of the Chan		ted and rates app	lied separately for	
			customer designatedhub to hub; and/orhub to customer designated				
			However, when any service customer specified bridg route for test access purchased between the designated premises. So service as set forth in Service	ing or multiplexing urposes), rates wi serving wire cent ee the service co	(e.g., the Compa II be applied onl ters associated v	nny chooses to so y to the distance vith the customer	
		7.2.5	Facility Hubs				
			A customer has the opt services (i.e., DS1, DS10 to individual services requ	C, DS2, DS3, or DS	S4) to a facility hu		
			Different locations may be.g., multiplexing from multiplexing from digital placing an Access Order Exchange Carrier Associated the content of	digital to digital in to analog may oce the customer will diation, Inc., Tariff	may occur at or ccur at a differen specify the desir FCC No. 4 iden	ne location while t location. When red hub. National tifies serving wire	
Issue	Tariff Advice 135-117 Issued to comply with Order No. 4 of the Regulatory Commission of Effective: February 20, 2015						
Alask	Alaska in Docket No. U-13-188, dated April 22, 2014						

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-	Lisa Phillips	

RCA NO. 117 Canceling:		7	ORIGINAL	Sheet No. Sheet No.	7-21			
				COMMUNICATIONS S L SERVICE, AND ACS				
			AC	CCESS SERVICES				
7.	Specia	l Access	Service (Cont'd)					
	7.2	Rate Re	gulations (Cont'd)					
		7.2.5	Facility Hubs (Con	t'd)				
			Some of the types	of multiplexing availab	le include the follow	ing:		
				lower bit rate; lower bandwidth; and acity to voice frequency	r channels.			
			Point-to-point services may be provided on channels of these services to a hub. The transmission performance for the point-to-point service provided between customer designated premises will be that of the lower capacity or bit rate. For example, when a 1.544 mbps channel is multiplexed to voice frequency channels, the transmission performance of the channelized services will be voice grade, not high capacity.					
			hub on the date sechannels utilizing installation of the later date, at the orgrade or a high applicable), and the service rates (by additional Channels)	I commence billing an specified by the custo these services may service to the hub or ption of the customer. capacity Channel Tone multiplexer at the time service type) will apple toustomer as each indicate the service type.	mer on the access y be installed commay be ordered and The customer will be ermination, Channed the service is in the ply for a Channel for each channelized.	order. Individual incident with the d/or installed at a e billed for a voice Mileage (when stalled. Individual Termination and ed service. These		
			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.					
<u> </u>		105						
Issue	ed to cor		Order No. 4 of the Re J-13-188, dated April	gulatory Commission o 22, 2014	of Effective: Febr	uary 20, 2015		

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RCA NO. 117 Canceling:		ORIGINAL	Sheet No. Sheet No.	7-22	_	
		LLC d/b/a ALASKA CO ATIONS, ACS LOCAL		YSTEMS,		
		ACC	CESS SERVICES			
7. Spe	cial Access S	Service (Cont'd)				
7.2	Rate Re	gulations (Cont'd)				
	7.2.5	Facility Hubs (Cont'o	d)			
		hub, a charge for cascading multiplex	ultiplexing is performed the additional multing is performed at a performed at a performed the learning the learning is performed.	tiplexing unit also different hubbing	o applies. When	
		The Company will designate hubs for program audio and video services. Full-time or part-time service may be provided between customer designated premises or between a customer designated premises and a hub and billed accordingly at the monthly rates set forth in Section 13 for a Channel Termination, Channel Mileage, and Optional Features and Functions, as applicable. When the service is ordered to a hub, the customer may order a full-time or part-time video and program audio services as needed between that hub and additional customer designated premises. The rate elements required to provide the part-time service (i.e., Channel Termination, Channel Mileage, and Optional Features and Functions, as applicable) will be billed at daily rates for the duration of the service requested.				
	7.2.6	Mixed Use Analog a	and Digital High Capa	city Services		
		designated premise multiplexing/ demult	o a rate application as and a Company iplexing functions and special and switched	hub where the Cd the same custom	Company performs	
		service (i.e., Change Multiplexing Arrange mixed-use facility is the appropriate special Access will portion of the availal (i.e., switched or special Access or special Access or special Access will portion of the availal (i.e., switched or special Access or speci	acility will be ordered, nel Termination, Chament). The nonred installed will be the cial access high capa continue until such tirole capacity for switch pecial access) nonred the mixed-use facili	annel Mileage, as urring charge that nonrecurring char city Channel Term as the custome access service curring charges with the curring charges and curring charges with the curring charges with the curring charges and curring charges are curring charges.	s appropriate, and applies when the ge associated with nination. Rating as a rechooses to use a . Individual service	
Issued to		Order No. 4 of the Reg J-13-188, dated April 2		f Effective: Feb	oruary 20, 2015	

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RCA NO. 117 Canceling:		ORIGINAL	Sheet No. Sheet No.	7-23				
		LLC d/b/a ALASKA COM ATIONS, ACS LOCAL SE		STEMS,				
		ACCE	SS SERVICES					
7. Sp	ecial Access	Service (Cont'd)						
7.2	2 Rate Re	gulations (Cont'd)						
	7.2.6	Mixed Use Analog and	Digital High Capacit	y Services (Cont'd	l)			
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								
		The customer must p access service utilizing assignment for each su	ng the mixed-use f					
	vice 135-117	Order No. 4 of the Popula	tory Commission of	Effactive: Echr	Jany 20, 2015			
Alaska ir	Issued to comply with Order No. 4 of the Regulatory Commission of Effective: February 20, 2015 Alaska in Docket No. U-13-188, dated April 22, 2014 Issued By: ACS OF FAIRBANKS, LLC							
	y. AUS UF F							
By:			Γitle: Manager, Regu	ulatory Affairs				

RCA NO. 117 Canceling:			ORIG	SINAL	Sheet Sheet		7-24		
					(A COMMUNICA ⁻ CAL SERVICE, A		/STEMS,		
					ACCESS SERV	ICES			
7.	Specia	I Access S	Service	(Cont'd)					
	7.3	Surcharg	ge for Special Access Service						
		7.3.1.	Gen	eral					
			Special access services provided under this tariff may be subject to the monthly Special Access Surcharge.						
		7.3.2	App	lication					
			A.	other development of service if functions bridging, apply irre	vice, where through nterconnects to the include, but are switching or pate espective of wheth	gh a functine local not limite ching of one the intermination of the intermination.	tion of the device exchange netwo ed to, wiring and calls or stations. erconnection fund	end user's PBX or t, the special access rk. Interconnection software functions, The surcharge will ction is performed in a Centrex CO-type	
			B.	Company		of the cu	stomer's written	e surcharge by the certification for the	
					open-end terminuding CCSA and			itch of an FX line,	
				2. a te	rmination used fo	r TELEX	service;		
				cou		se of C	company commo	ating characteristics on lines such as, are or software;	
				loca Con acc	al exchange netv nmon Line charge	vork whe es such a and no loo	re the usage is as, where the spe cal exchange line	or indirectly to the subject to Carrier ecial access service es, or special access or	
				con		or other	device that interc	he Company is not connects the special ne.	
Issu		nply with (Regulatory Comi pril 22, 2014	mission o	f Effective: Fe	bruary 20, 2015	

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ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS								
	ACC	ESS SERVICES						
7. Special Access Service (Cont'd)								
7.3 Surcharg	ge for Special Access S	ervice						
7.3.3	Exemption of Specia	Access Service Surc	charge					
	7.3.2.B will be customer prov	A. Special access services which are terminated as set forth in Section 7.3.2.B will be exempted from the Special Access Surcharge if the customer provides the Company with written exemption certification. The certification may be provided to the Company as follows:						
	- at the time	the special access se	ervice is ordered or i	nstalled;				
		 at such time as the service is terminated to a device which does not interconnect the service to local exchange facilities; or 						
		 at such time as the service becomes associated with a switched access service that is subject to Carrier Common Line charges. 						
	the service. authorized rep forth in Sectio	1 , ,						
		shall also notify the C is changed or it is do le.						
	questions reg	will work cooperative arding the exemption of withhold exemption of	on certification.	In addition, the				
7.3.4	Rate Regulations							
	surcharge will special access	will apply as set for be assessed on a p s services derived f strated in the following	er voice grade equirom high capacity	uivalent basis for				
	Special AccessVoice GradeMonthlyServiceEquivalentSurchargeChargeDS-124X25 =\$600							
Tariff Advice 135-117 Issued to comply with C Alaska in Docket No. U			Effective: Febru	ary 20, 2015				

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ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS										
ACCESS SERVICES										
7.	7. Special Access Service (Cont'd)									
	7.3	Surcharge	e for Sp	pecial Access Servic	e (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.						
			В.	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 certific service is obtained become effective a subject to the regul	, the Surcharge von the certification	will be applied. E n date indicated	Exempt status will			
			D.	Crediting the Surch	arge					
				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 Gra	ide Sei	rvice						
		7.41	Basic	Channel Descriptio	n					
	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").									
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				3, dated April 22, 20°						

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						MMUNICAT ERVICE, AN		STEMS,			
					ACCE	ESS SERVI	CES				
7.	Specia	al Access S	Service	(Cont'd)						
	7.4	Voice G	rade S	ervice (C	Cont'd)						
		7.4.1.	Basic Channel Description (Cont'd)								
Voice grade special access services ar data applications. Typical example exchange lines (station end only), multipoint voice grade data (one-way or si grade data, and voice grade telephorapplications are not intended to limit imply that the channel is limited to a pa						amples of , multi-poi , or simult elephoto limit a cu	voice grade on private line, volant private line, volant two-way or facsimile.	circuits are foreign pice trunk type, two- y), multi-point voice These examples of			
7.4.2 Technical Specifications Packages and Network Channel Interfa							nterfaces.				
				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	Cha	rgeable	Optional I	Features ar	nd Function	ns			
A. Central Office Bridging Capability											
				1. V	oice Bridg	ing (two-wi	re and fou	r-wire)			
				2. D	ata Bridgir	ng (two-wire	e and four-	-wire)			
				3. To	elephoto E	Bridging (Tw	vo-wire an	d four-wire)			
					S P	olit Band, assive Bri	and Alarm B Active Brido dging , Active Brid	ging			
			В.	Conditi	oning						
				Conditioning provides more specific transmission characteristics for voice grade services.							
Issu	ed to co	e 135-117 mply with ocket No. U				atory Comn 2014	nission of	Effective: Fel	oruary 20, 2015		
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					UNICATIONS S VICE, AND ACS	YSTEMS,			
	ACCESS SERVICES								
7.	Special Access Service (Cont'd)								
	7.4	Voice G	rade Service	(Cont'd)					
		7.4.3	Chargeat	ole Optional Fea	atures and Funct	ions (B) (Cont'd)			
			end-to-en each mid	d. For multi-po -link or as meas	int services, the	parameters apply d link. C-Type co	ervice as measured as measured on nditioning and Data		
			1.	C-Type Condit	ioning				
C-Type Conditioning is provided for the additional control of attenuation distortion and envelope delay distortion on data services. The attenuation distortion and envelope delay distortion specifications for C-Type Conditioning are delineated in Technical Reference TR-NPL-000335.							on on data services. delay distortion		
2. Improved Attenuation Distortion*									
				limits of the of Attenuation Di NPL-0003335.	channel. The t stortion are del	echnical specifica ineated in Techni is available only	equency versus loss ations for Improved ical Reference TR- when ordered in		
			3.	Improved Enve	Envelope Delay Distortion*				
				delay response Improved Env Reference TR	e limits of the char elope Delay Di -NPL-000335.	annel. The technic stortion are delin	ne frequency versus cal specifications for eated in Technical vailable only when		
	provide	ed to all o	customers w		ded with either		will continue to be optional features in		
	Tariff Advice 135-117 Issued to comply with Order No. 4 of the Regulatory Commission of Effective: February 20, 2015								
				ted April 22, 20			· 		

Issued By: ACS OF FAIRBANKS, LLC

By: _____ Title: Manager,

Lisa Phillips

Title: Manager, Regulatory Affairs

RCA NO. 117 ORIGINAL Canceling:			<u>_</u>	Sheet No. Sheet No.		7-29	_ -		
						MMUNICATIONS SERVICE, AND AG		TEMS,	
					ACC	ESS SERVICES			
7. Special Access Service (Cont'd)									
	7.4 Voice Grade Service (Cont'd)								
		7.4.3	Cha	argeal	ble Optional	Features and Fur	nctior	ns (Cont'd)	
			B.	Con	ditioning (C	ont'd)			
				4.	Data Capa	ability (D Condition	ing)		
Data Capability provides transmission characteristics suitable for data communications. Specifically, Data Capability provides for the control of Signal to C-Notched Noise Ratio and intermodulation distortion. It is available for point-to-point services or three-point multi-point services.								ity provides for the nd intermodulation	
The Signal to C-Notched Noise Ratio and intermodulation distortion parameter for Data Capability are delineated in Technical Reference TR-NPL-000335.									
						ations, the quality			is used for voice ission may not be
				5.	Telephoto	Capability			
					for teleph Capability envelope	otographic comr is provided for the	nunic ne co aram	cations. Speci ontrol of attenua eters for Teleph	acteristics suitable ifically, Telephoto tion distortion and loto Capability are 5.
				6.	Sealing Cu	urrent Conditioning)		
					on dry me		usua	lly associated wi	maintain continuity ith four-wire DA or
Issu	ed to cor				of the Regu ated April 22	llatory Commissio 2, 2014	n of	Effective: Febr	ruary 20, 2015
Issu	ed By: A	ACS OF F	AIRBA	NKS,	LLC				

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				o/a ALASKA COMMUNICA 5, ACS LOCAL SERVICE, /		TEMS,				
ACCESS SERVICES										
7. Special Access Service (Cont'd)										
	7.4	Voice Grade Service (Cont'd)								
		7.4.3	Cha	Chargeable Optional Features and Functions (B) (Cont'd)						
			C.	C. Customer Specified Premises Receive Level						
			This option allows the customer to specify the receive level at the point of termination. The level must be within a specific range on effective four-wire transmission. The ranges are delineated in Technical Reference TR-NPL-000335.							
			D.	Improved Return Loss						
		 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. 								
					vides for order for the contract of Composes with the contract of	more stringent nis option to be rire at one POT and any equipment ment two-wire POT	e applicable, the and two-wire at the ay be required at . The Improved			
			E.	Signaling Capability						
				Signaling Capability provicustomer premises to another		•	•			
				The following network charequire signaling capability						
	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.									
		135-117 nply with C	Order N	o. 4 of the Regulatory Com	nmission of	Effective: Febru	uary 20, 2015			

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	NO. 117 celing:	7	OR	IGINAL	Sheet No. Sheet No.	7-31					
	ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS										
	ACCESS SERVICES										
7.	Specia	l Access	Servi	ce (Cont'd)							
	7.4 Voice Grade Service (Cont'd)										
		7.4.3	Cha	rgeable Optional Fo	eatures and Functior	ns (Cont'd)					
			F.	Selective Signalin	g Arrangement						
				An arrangement the multi-point service	nat permits code sele	ective ringing for up	to ten codes on a				
			G.	Public Packet Swi	tching Network (PPS	SN) Interface Arrang	ement				
				An arrangement that provides the interface requirements that permit a voice grade service to interface with a Public Packet Switching Network packet switch located in a Company premises. The interface is compatible with X.25 and X.75 packet switching protocols as defined by the CCITT.							
			Н.	Four-Wire/Two-W	ire Conversions						
				terminated with a premises, a four-w be charged the fo 13 when an effect	er requests that two-wire channel in vire to two-wire convour-wire Channel Telive four-wire is specion is included as p	nterface at the custersion is required. remination rate as soficed in the order for	tomer designated The customer will et forth in Section service. The rate				
			l.	Improved Two-Wi	re Voice Transmissio	on					
					ntion num Loss Deviation Measured Loss (EML						
					n Distortion num Attenuation Dist ve to loss at 1004 Hz		• •				
		135-117	Ordo	r No. 4 of the Poss	latory Commission o	f Effortive Fobr	uany 20, 2015				
				r No. 4 or the Regu 188, dated April 22	latory Commission o . 2014	f Effective: Febr	uary 20, 2013				

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RCA NO. 117 _ Canceling: _			ORIGINAL		Sheet No. Sheet No.	7-32			
					LASKA COMMI S LOCAL SER\	UNICATIONS SYS /ICE, AND ACS	STEMS,		
					ACCESS	SERVICES			
7.	Special	Access S	ervice	(Cor	nt'd)				
	7.4	Voice Gra	ade Se	de Service (Cont'd)					
		7.4.3	Cha	ırgeal	ole Optional Fea	tures and Functio	ns (Cont'd)		
			l.	Impi	roved Two-Wire	Voice Transmissi	on (Cont'd)		
				3.	C-Message No	ise			
					The maximum route miles liste		se for the transmi	ssion path at the	
					Route Miles	9	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 s equal to or greate	Loss ("ERL") and er than:	
					ERL SRL		13.0 dB 6.0 dBT		
							roved two-wire voi innel Termination i	ce transmission is rate.	
	7.5	Program	Audio	Serv	ice (Closed Circ	uit)			
		7.5.1	Bas	ic Ch	annel Descriptio	n			
	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.						width is a function -way transmission etween customer		
- ·-		405.47=	Intra	astate	program audio	service is for clos	ed circuit application	on only.	
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ACS OF FAIRBANKS, 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
 - A. 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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RCA NO. 117	ORIGINAL	Sheet No.	7-34
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ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS

ACCESS SERVICES

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

<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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			LLC d/b/a ALASKA COMM TIONS, ACS LOCAL SER'		STEMS,		
			ACCESS	SSERVICES			
7. S	pecial	Access S	ervice (Cont'd)				
7	.7	Digital Da	ta Service				
		7.7.1	Basic Channel Description	on			
			A digital data channel synchronous serial data The actual bit rate is a customer. The channel by the Company throug received bit stream. Dignon-hubbed services be customer designated pre-	at the rate of 2.4, a function of the provides a synchrigh the Company's gital data channels tween customer of	4.8, 9.6, 19.2,56 channel interface onous service with a facilities to the are provided as designated premis	.0, or 64.0* kbps. selected by the h timing provided customer in the either hubbed or	
		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.					
			The Company will proving performance equal to or through a digital data he through a CSU equivaler conform with the specific CORE.	greater than 99.87 ub) while the char nt which is designe	75% error-free sec nnel is in service, d, manufactured, a	conds (if provided if it is measured and maintained to	
			s service is multiplexed de Clear Channel Capabilit		apacity service, th	ne DS1 must be	
	to com	ply with O	order No. 4 of the Regulato 13-188, dated April 22, 20	-	Effective: Febru	uary 20, 2015	
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Ву:			Tit	le: Manager, Regu	ulatory Affairs		

RCA NO. 117 Canceling:			ORIGINAL	Sheet No. Sheet No.	7-36	_
			LLC d/b/a ALASKA C ATIONS, ACS LOCAL	OMMUNICATIONS SY SERVICE, AND ACS	/STEMS,	
			AC	CESS SERVICES		
7.	Specia	al Access S	Service (Cont'd)			
	7.7	Digital Da	ata Service (Cont'd)			
		7.7.2.	Technical Specifica	tions Packages and N	etwork Channel Int	erfaces
			Technical Specification forth in Section 11.	ations Packages and o 2.2.C.4.	compatible channe	interfaces are set
			The following netw available for a digit	ork channel interface: al 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 Optiona	al Features and Functi	ons	
			only available whe	ures and Functions de re digital data service tions described in ecti ided on a non-hubbed	is provided via a on 7.3.3.D are ava	hub. The Optional
			A. <u>Central Office</u>	Bridging Capability		
			Bridging is not	available on a 64.0 kb	pps channel.	
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					OMMUNICATIONS S SERVICE, AND ACS		
				ACC	ESS SERVICES		
7.	Specia	l Access	Service	(Cont'd)			
	7.7	Digital D	ata Se	rvice (Cont'd)			
		7.7.4.	Cha	rgeable Optiona	l Features and Funct	ions (Cont'd)	
			В.	Transfer Arrang	gement		
				protection and/basis. The arracess service either the sam arrangement is activated or di	nt that affords the or flexibility in the us rangement can be us to either a spare one or a different cus only available at a al-up control service A spare channel, if re	e of their access clutilized to transfer or working channel ustomer designated a Company designer is required to open	hannel(s) on a 1xN a leg of a special that terminates in d premises. This nated hub. A key perate the transfer
			C.	Public Packet S	Switching Network ("F	PPSN") Interface Ar	rangement
				digital data ser packet switch	nt that provides the vice to interface with located in a Com X.25 and X.75 pac	n a Public Packet npany premises.	Switching Network The interface is
					forth in Section 11.2 which the optional feat		'
			D.	Public Packet D	Data Service Interface	e Arrangement	
				digital data ser in a Company	nt that provides for the vice to interface with premises. The interface protocols. The interfaces.	a Public Packet D face is compatible	Pata switch located with Frame Relay
					forth in Section 11.2 which the optional fea		
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RCA NO. 117 Canceling:	ORIGINAL	Sheet No. Sheet No.	7-38	
	LLC d/b/a ALASKA COM ATIONS, ACS LOCAL SI		STEMS,	
	ACCE	ESS SERVICES		
7. Special Access S	Service (Cont'd)			
7.8 High Ca _l	pacity Service			
7.8.1.	Basic Channel Descri	ption		
	A high capacity charkbps* or 1.544, 3.15 data. The actual bit roustomer. High capa premises or between hubs.	2, 6.132, 44.736, or rate is a function of th city channels are prov	274.176 mbps is e channel interfact vided between cus	sochronous serial be selected by the stomer designated
	The customer will pro at the customer's prer		iated with the high	capacity channel
	A channel with technerror-free second performeasured at the 1.54 manufactured, and manufactured Reference	formance of 98.75% of 4 mbps rate through a aintained to conform	over a continuous CSU equivalent v	24 hour period as which is designed,
connect of two 2	as a channel of a 1.544 i 2.4, 4.8, 9.6, 56.0, or 64 e customer must provide	.0 kbps channels of the	wo 1.544 mbps fa	
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By:		Title: Manager, Regu	ulatory Affairs	

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ACS OF FAIRBANKS, 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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RCA NO. 117 ORIGINAL Canceling:					-	Sheet No. Sheet No.	7-40	
ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS								
	ACCESS SERVICES							
7.	Special	Access S	ervice	(Cor	nt'd)			
	7.8	High Cap	acity S	Servio	ce (Cont'd)			
		7.8.3	Cha	rgeal	ole Optional Feat	tures and Functior	ns (Cont'd)	
			B.	Trar	nsfer Arrangeme	nt		
			An arrangement that affords the customer an additional measure of flexibility in the use of its access channel(s). The arrangement can be utilized to transfer a leg of a special access service to either a spare or working channel that terminates in either the same or a different customer designated premises. A key activated or dial-up control service is required to operate the transfer arrangement. A spare channel, if required, is not included as part of the option.					angement can be either a spare or different customer control service is
			C.	Cen	tral Office Multip	lexing		
				1.	DS4 to DS1			
						nt that converts a digital time divisio		annel to 168 DS1
				2.	DS3 to DS1			
					•	nt that converts a digital time divisio	•	nannel to 28 DS1
				3.	DS2 to DS1			
					-	nt that converts a digital time divisio	•	annel to four DS1
				4.	DS1C to DS1			
						nt that converts a digital time divisio		annel to two DS1
				5.	DS1 to Voice			
					for use with vo		s. A channel(s)	nel to 24 channels of this DS1 to the
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ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS							
					ACCESS SERVICES		
7.	Specia	Access S	Service	e (Cor	ıt'd)		
	7.8	High Cap	acity	Servi	ce (Cont'd)		
		7.8.3.	Cha	argeal	ole Optional Features and Functions (Cont'd)		
			C.	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.		
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Ву:		D1 1111			Title: Manager, Regulatory Affairs		
	Lisa	Phillips					

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ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS										
	ACCESS SERVICES									
8.	SPECIAL FACILITIES AND SPECIALIZED SERVICES									
	8.1	Descrip	cription							
		Compa required or spec	he services provided under this tariff are provided over such routes and facilities as the ompany may elect. Special Facilities Routing is involved when, in order to comply with equirements specified by the customer, the Company provides switched access service r special access service in a manner which includes one or more of the following conditions:							
	8.1.1 <u>Diversity</u>									
	Two or more circuits must be provided over not more than two different physical routes.									
		8.1.2	<u>Avoidance</u>							
			A circuit(s) must be provilocations.	ded on a route	that avoids spec	ified geographical				
	8.1.3 <u>Diversity and Avoidance Combined</u>									
	8.1.4 <u>Cable-Only Facilities</u>									
			Certain voice grade service particular needs of a custon		on cable-only fac	ilities to meet the				
			Service is provided subject of service failure, restorati facilities as selected by the	on will be made						
		6; meta Section	nce and diversity are availaballic, telegraph grade, and 7.4. Cable-only facilities ar 6 on an Individual Case Bas	voice grade spec e available for sw	cial access servic	es as set forth in				
Issued		oly with (Order No. 4 of the Regulator J-13-188, dated April 22, 201		Effective: Febru	uary 20, 2015				

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RCA NO. 117 Canceling:			ORIGINAL	Sheet No. Sheet No.	8-2				
				COMMUNICATIONS S L SERVICE, AND ACS					
			А	CCESS SERVICES					
8.	SPECIAL FACILITIES AND SPECIALIZED SERVICES								
	8.1	Descr	ription (Cont'd)						
		In order to avoid the compromise of special routing information, the Company will provide the required routing information for each specially routed service to only ordering customer. If requested by customer, this information will be provided when service is installed and prior to any subsequent changes in routing.							
		The rates and charges for special facilities routing of access services are developed on an individual case basis. Such rates and charges are in addition to all other rates and charges that may be applicable for services provided under other sections of this tariff.							
	8.2	Specialized Service or Arrangements							
		Specialized Service or Arrangements may be provided by the Company, at the request of a customer, on an individual case basis if such service or arrangements meet the following criteria:							
		1.	. The requested service or arrangements are not offered under other sections of this tariff.						
		2.	The facilities utilized to provide the requested service or arrangements are of a type normally used by the Company in furnishing its other services.						
		3.		ce or arrangements d its engineering and m		es.			
		4.	This offering is subject capital resources.	ct to the availability of t	he necessary Co				
		Rates, charges, and additional regulations if applicable, for Specialized Service or Arrangements are provided on an individual case basis.							
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RCA NO. 117 Canceling:			ORIGINAL		Sheet No.		9-1					
	ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS											
ACCESS SERVICES												
	ADDITIONAL 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	itional Eng	ineering									
	Add	itional Eng	ineering will be prov	ded by	the Compar	ny at th	ne request of the o	customer when:				
	A.	provided	ner requests addition the technical informath th in Section 6.6.7 ar	ation no	rmally inclu							
	B.	for a cus	I engineering time is tomized service as et forth in Section 9.3	set forth								
			will notify the custon neering is undertake		t additional	engine	ering charges wil	ll apply before any				
9.2	Add	itional Lab	or									
	Con any	npany. The additional	or is that labor requese Company will notif labor is undertaken through 9.2.6.	y the cu	istomer that	t additi	onal labor charge	s will apply before				
	9.2.	1 Ove	rtime Installation									
			rtime installation is the control of	nat Com	npany instal	lation	effort outside of n	ormally scheduled				
	9.2.	2 Ove	rtime Repair									
	Overtime repair is that Company maintenance effort performed outside of normally scheduled working hours.											
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	ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS												
	ACCESS SERVICES												
9.	9. ADDITIONAL ENGINEERING, ADDITIONAL LABOR AND MISCELLANEOUS SERVICES (Cont'd)												
	9.2	,	l Labor (Cont'd)										
	0.2	9.2.3	Standby										
		0.2.0	Stand by includes all tim Company personnel star cooperative tests with a cus	nd by to make	` '	•							
		9.2.4	Testing and Maintenance w	ith Other Compan	ies								
			Additional labor charges a facilities that connect to fac normal effort required to te Company.	cilities of other com	npanies. This is i	n additional to the							
		9.2.5	Testing Services										
			Testing Services other that provided on a time and mat be provided subject to the a	terial basis, if requ	ested by the cust	omer. Testing will							
		9.2.6	Other Labor										
Other labor is that additional labor incurred to accommodate a specific customer request that involves labor that is not covered by any other section of this tariff. It also covers additional labor necessary to meet customer requests as described in Section 5. Other Labor includes, but is not limited to, the provisioning to the customer, additional or duplicate reports or documents previously provided to the customer. Charges will be developed on a time and material basis.													
		135-117											
			Order No. 4 of the Regulator J-13-188, dated April 22, 20		Effective: Febr	uary 20, 2015							

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By: _______ Title: Manager, Regulatory Affairs

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RCA NO. 117 Canceling:	ORIGINAL Sheet No. 9-3 Sheet No.
	KS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, IICATIONS, ACS LOCAL SERVICE, AND ACS
	ACCESS SERVICES
9. <u>ADDITIONAL</u> (Cont'd)	ENGINEERING, ADDITIONAL LABOR AND MISCELLANEOUS SERVICES
9.3 Misce	llaneous 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:
	 a. tests which are performed during the installation of a switched access service, i.e. Acceptance Tests; b. tests which are performed after customer acceptance of such access services and which are without charge i.e., routine testing; and 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.
	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).

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RCA NO. 117 Canceling:			_(DRIGINAL	-	Sheet No. Sheet No.	9-4			
						MMUNICATIONS ERVICE, AND AC		,		
					ACCE	ESS SERVICES				
9. <u>ADDITIONAL ENGINEERING, ADDITIONAL LABOR AND MISCELLANEOUS SERVICES</u> (Cont'd)										
	9.3	Miscel	laneo	us Servic	es					
		9.3.1	Tes	ting Servi	ces (Cont'd)					
			A.	Switche	d Access Se	rvice (Cont'd)				
				tandem the end service	or end office office for Font routed	e ordered to the operator of the for FGB (where Gs C and D. Te through an acceptor each NPA.	ver the FG sting servi	B service in the service is considered as the services are services.	s ordered) a ectory Assis	and to stance
				1. Add	ditional Coop	erative Acceptan	ce Testing			
Additional Cooperative Acceptance Testing of switched access service involves the Company provision of a technician at its office(s) and the customer provision of a technician at its premises, with suitable test equipment to perform the required tests.								nd the		
					ditional Coor following tes	perative Acceptar sts:	ice Tests r	may, for ex	ample, con	sist of
				a. b. c. d. e. f. g.	Intermodula Frequency Envelope D					
Issu	ued to co		th Ord		of the Regulated April 22,	atory Commissior 2014	of Effec	ctive: Febru	uary 20, 201	5

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ACCESS SERVICES

- 9. <u>ADDITIONAL ENGINEERING, ADDITIONAL LABOR AND MISCELLANEOUS SERVICES</u> (Cont'd)
 - 9.3 Miscellaneous Services
 - 9.3.1 Testing Services (Cont'd)
 - A. Switched Access Service (Cont'd)
 - 2. 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, C-message 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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By:	Title: Manager, Regulatory Affairs
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RCA NO. 117 Canceling:		_0	RIGIN	NAL	Sheet No. Sheet No.	9-6						
						DMMUNICATIONS S SERVICE, AND ACS						
	ACCESS SERVICES											
9.	ADDI [*] (Cont [*]		ENGIN	<u>IEERI</u>	NG, ADDITIO	NAL LABOR AND N	<u> IISCELLANEC</u>	OUS SERVICES				
	9.3	Miscel	laneou	ıs Ser	vices							
		9.3.1	Test	ing Se	ervices (Cont'o	d)						
			A.	Swit	ched Access	Service (Cont'd)						
				3.	Additional Ma	anual Testing (Cont'	d)					
					trunk tested.	Trunk test failure	es requiring c	g the test results for each ustomer participation for mer on a per occurrence	•			
					The Additional Manual Tests may be ordered by the customer at additional charges, 60 days prior to the start of the testing schedule as mutually agreed to by the customer and the Company.							
						anual Tests will be the customer by the		time and material basis				
				4.	Obligations of	of the Customer						
					to the C		oriate, to supp	fice test line priming data ort routine testing as set n Section 9.3.1.				
						stomer shall make th ny at times mutually		be tested available to the				
			B.	Spe	cial Access Se	ervice						
The Company will provide assistance in performing specific tests requested by the customer.												
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	ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS											
	ACCESS SERVICES											
9.	ADDIT (Cont'c		ENGI	NEEF	RING, ADDITIONAL LABOR AND MISCELLANEOUS SERVICES							
	9.3	Miscell	laneo	us Se	ervices							
		9.3.1	Tes	ting S	Services (Cont'd)							
			B.	Spe	cial Access Service (Cont'd)							
				1.	Additional Cooperative Acceptance Testing							
					When a customer provides a technician at its premises or at an end user's premises, with suitable test equipment to perform the requested tests, the Company will provide a technician at its office for the purpose of conducting Additional Cooperative Acceptance Testing on voice grade services. At the customer's request, the Company may provide a technician at the customer's premises or at the end user premises. These tests may, for example, consist of the following:							
					 a. Attenuation Distortion (i.e., frequency response) b. Intermodulation Distortion (i.e., harmonic distortion) c. Phase Jitter d. Impulse Noise e. Envelope Delay Distortion f. Echo Control g. Frequency Shift 							
				2.	Additional Manual Testing							
					The Company will provide a technician at its premises, and the Company or customer will provide a technician at the customer's designated premises with suitable test equipment to perform the requested tests.							
				3.	Obligation of the Customer							
					When the customer subscribes to testing services as set forth in this section, the customer shall make the facilities to be tested available to the Company.							

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ACS	RCA NO. 117 Canceling:		_	ORIGINAL	Sheet No. Sheet No.	9-8					
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	ACCESS SERVICES										
9.	ADDIT (Cont'		<u>ENGI</u>	NEERING, ADDITIO	NAL LABOR AND M	<u>IISCELLANEOUS</u>	<u>SERVICES</u>				
	9.3	Miscel	laneo	us Services							
		9.3.2	Ма	intenance of Service							
	or clearance and no shall be responsible oped on a time and apany personnel are customer designated ompany personnel to arge if the trouble is										
B. The customer shall be responsible for payment of a maintena charge when the Company dispatches personnel to the custom premises, and the trouble is in equipment or communical provided by other than the Company or in the customer's CPE.							customer designated nunications systems				
				Section 7.3.2, no cred e maintenance of se			cable for the interruption involved				
		9.3.3	Tele	ecommunications Se	rvice Priority – TSP						
			A.	Preparedness ("NS accordance with	SEP") telecommunio	cations service s .401, Appendix	Security Emergency chall be provided in A, of the Federal				
In addition, TSP system service shall be provided in accordance guidelines set forth in "Telecommunications Service Priority" ("TS for National Security Emergency Preparedness ("NSEP") Service Handbook" (NCSH 3-1-2) dated July 9, 1990, and "Telecom Service Priority System for National Security Emergency Preservice User Manual" (NCSM 3-1-1).							ority" ("TSP") system P") Service Vendor "Telecommunication				
Tari	ff Advic	e 135-11	7								

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ACCESS SERVICES												
9.	ADDIT	IONAL E	ENGI	NEERING, ADDITIONAL	LABOR AND MI	SCELLANEOUS S	ERVICES (Cont'd)					
	9.3	Miscella	aneou	us Services								
		9.3.3	Tele	communications Service I	Priority – TSP (Co	nt'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 at Service User's Manual which provides the regulatory, administrative at operational framework for the priority installation and/or restoration of NSE telecommunications services. These include both switched and spec access services. The TSP system applies only to NSEP telecommunication services, and requires and authorizes priority action by the Company providing such services.												
				For switched access services that the Compand/or restoration.								
			B.	A Telecommunications S 13.2.1 when a request t Priority is received subst the service.	o provide or char	nge a Telecommi	unications Service					
				A Telecommunications Telecommunications Se coincident with an access	ervice Priority is	discontinued of	or when ordered					
				A Miscellaneous Service to Telecommunications S to the initial installation of	Service Priority red	quests that are or						
				Time and materials charg switched or special acces and will be billed to the Sections 9 and 13.5.*	ss services with T	elecommunicatio	ns Service Priority					
 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. 												
Issu	ed to co		n Ord	ler No. 4 of the Regulatory		Effective: Febr	uary 20, 2015					
Alas	ska in Do	cket No.	U-13	3-188, dated April 22, 201	4							

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RCA NO. 117 Canceling:		17	ORIGINAL	Sheet No. Sheet No.	9-10	
			S, LLC d/b/a ALASKA COM CATIONS, ACS LOCAL SE			
			ACCE	SS SERVICES		
9.	ADDIT	IONAL E	NGINEERING, ADDITIONA	AL LABOR AND M	ISCELLANEOUS	SERVICES (Cont'd)
	9.3	Miscella	aneous Services (Cont'd)			
		9.3.3	Telecommunications Servi	ce Priority – TSP ((Cont'd)	
			B. (Cont'd)			
			A Telecommunicatio in Section 13.2.2 to r		, ,	will apply as set forth racy.
	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.					neous Service Order Additional labor rate
		9.3.4.	Access to Intrastate Interes	xchange Carriers.		
			The Company will provide carriers according to the Presubscription and acces section. Presubscription designate to the Compa interexchange calls. Depe different IXCs for interstate	procedures and s rules applicable is the process my an IXC to a nding upon availa	schedules identi- to end users are by which end us access, without a bility, the end user	fied in this section. also explained in this ers may select and n access code, for
			A. End users may select	one of the followi	ng options at no ch	narge:
			 different interstate 	te IXC for all of its	lines; s lines; or	
			Only one interstate of terminating in the same		may be selected f	or each line or lines
			End users may design The end user must exchange carrier's but an access code (10XX)	arrange this des	ignation by directles choice will require	y notifying the local e the end user to dial
			After the end user's in that they do not want after conversion to E charge, as set forth in	to presubscribe t Equal Access in t	o any IXC, for any he serving end o	/ change in selection

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RCA NO. 117 Canceling:		-		et No. et No.	9-11			
	ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS							
				ACCESS SER	VICES			
9.	<u>ADDI</u>	<u>TIONA</u>	LENG	GINEERING, ADDITIONAL LABO	R AND MISO	CELLANEOUS SE	ERVICES (Cont'd)	
	9.3	Misce	llaneo	us Services (Cont'd)				
		9.3.4	Acce	ess to Intrastate Interexchange Ca	arriers (Cont	.'d)		
			A.	(Cont'd)				
				Only one interstate IXC and of individual line, or lines terminating			selected for each	
				Subsequent to the installation of user's initial selection of predes nonrecurring charge, as set forth	signated IXC	C(s), for any char		
			B.	Customer Notice of Access Option	ons and Pre	subscription		
				1. 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	Bloc	king Service				
			A.	900 Blocking Service				
				The Company will provide 90 intrastate feature group A switch is only provided at appropriately 900 Blocking Service are identifuc. Tariff FCC. No. 4.	ed access s equipped e	service under this end offices. Thos	tariff. This service e offices providing	
	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.					the Miscellaneous when blocking is		
Torif	Tariff Advice 135-117							

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		RBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, MMUNICATIONS, ACS LOCAL SERVICE, AND ACS				
		ACCESS SERVICES	_			
10. S	Special	I Construction				
1	0.1	General				
		This section addresses special construction of Company facilities that are used to provide services offered under this tariff.				
		When special construction is required as described in Section 10.2, the provisions of this section apply in addition to regulations, rates, and charges set forth in other sections of this tariff.				
		Charges will be computed for each specific application of special Construction. The customer will provide written authorization to the Company prior to the commencement of any special construction. The computed charges for special construction will be based upon time and materials. The Company will notify the customer when special construction is required. A deposit of fifty percent (50%) of the Company estimated costs is required before the commencement of construction. The balance will be due upon completion.				
1	0.2	Conditions Requiring Special Construction				
		Special construction is required when suitable facilities are not available to meet a customer's order for service and one or more of the following conditions exist:				
		- The Company has no other requirement for the facilities constructed at the customer's request;				
		 The customer requests that service be furnished using a type of facility, or via a route, other than that which the Company would otherwise utilize in furnishing the requested service; 				
		- The customer requests the construction of more facilities than are required to satisfy its order for service; or				
 The customer requests construction be expedited resulting in added cost to the Company. 						
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	LLC d/b/a ALASKA COMMU ATIONS, ACS LOCAL SERV		TEMS,

ACCESS SERVICES

11. Access Service Interfaces and Transmission Specifications

Section 11.1 contains switched access service options (which are comprised of Interface Groups, Supervisory Signaling, Entry Switch Receive Level, and Local Transport Termination) and Transmission Specifications. Section 11.2 describes special access service Network Channel ("NC") codes and Network Channel Interface ("NCI") codes.

11.1 Switched Access Service

Ten Interface Groups are provided for terminating the transport at the customer's designated premises. Each Interface Group provides a specified premises interface (e.g., two-wire, four-wire, DS1, etc.). Where transmission facilities permit, the individual transmission path between the customer's designated premises and the first point of switching may, at the option of the customer, be provided with optional features as set forth in Section 11.1.1.

As a result of the customer's access order and type of Company transport facilities serving the customer designated premises, the need for signaling conversions or two-wire to 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 designated premises. For example, if a voice frequency interface is ordered by the customer and the Company facilities serving the customer designated premises are digital, then Company channel bank equipment must be placed at the customer designated premises in order to provide the voice frequency ordered by the customer.

11.1.1 Transport Interface Groups

Interface Groups are combinations of technical parameters that describe the Company handoff at the point of termination at the customer designated premises. The technical specifications concerning the available interface groups are set forth in Sections 11.1.1.A through D.

Interface Group 1 is provided with type C Transmission Specifications, as set forth in Section 11.1.2.C, and Interface Groups 2 through 10 are provided with type A or B Transmission Specifications, as set forth respectively in Section 11.1.2.E and F, depending on the feature group and whether the access service is routed directly or through an access tandem. All Interface Groups are provided with data transmission parameters.

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RCA NO. 117 Canceling:		ORIGIN	NAL	Sheet No. Sheet No.	11-2	-		
				a ALASKA COMMI ACS LOCAL SERV		STEMS,		
				ACCESS	SERVICES			
11.	Access	Service In	nterfaces	and Transmission	Specifications (C	ont'd)		
	11.1	Switched	Access	Service (Cont'd)				
		11.1.1	Trans	oort Interface Group	os (Cont'd)			
			premis		interfaces associ		stomer designated erface Groups may	
			A.	Interface Group 1				
			(designated premise	nsmission at the les. The interface lephone signals	point of termination is capable of tra	provides two-wire on at the customer nsmission of voice ency bandwidth of	
			f	first point of switchi	ng is an access to association with	andem. In addition	and FGD when the on, Interface Group en the first point of	
			(; ;		es and the first poi uration of plant c s industry for	nt of switching ma apable of and ty the transmissio	n of voice and	
	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.							
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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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Lisa Phillips	-

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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

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				/a ALASKA COMM ACS LOCAL SER		STEMS,	
				ACCESS	S SERVICES		
11. Acc	cess Se	ervice In	terface	s and Transmissior	n Specifications (C	Cont'd)	
11.	1 S	witched	Access	Service (Cont'd)			
	1′	1.1.1	Trans	port Interface Grou	ıps (Cont'd)		
			E.	Transport Optiona	l Features		
				the customer, p Transport. An ac	rovide the follow cess order chargo ble optional feat	t, the Company wil wing features in e is applicable on ures are added s	association with a per order basis
			- Customer Specified Entry Switch Receive Level				
			Customer Specified Entry Switch Receive Level allows the customer to specify the receive transmission level at the first point of switching. The range of transmission levels that may be specified are described in Technical Reference TR-NPL-000334. This feature is available with Interface Groups 2 through 10 for FGs A and B.			el at the first point els that may be TR-NPL-000334.	
				- Customer Sp	ecification of Tran	sport Termination	
				customer to access tande point of sw termination.	specify, for FGB em, a four-wire te itching in lieu This option is	Transport Termina routed directly to rmination of the trace of a Company sees available only type B Transmission	an end office or insport at the first selected two-wire when the FGB
				- Supervisory S	Signaling		
				supervisory provided whe	signaling arrange ere the transmiss nversion is requ	the customer to ement for each to sion parameters prized by the customer.	ransmission path ermit, and where
	compl	y with O		o. 4 of the Regulato		Effective: Fe	ebruary 20, 2015

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Title: Manager, Regulatory Affairs Ву: Lisa Phillips

RCA N Cance	NO. 117 eling:	7	ORIG	INAL	_ Sheet No. _ Sheet No.	11-6	
				o/a ALASKA COMN , ACS LOCAL SEF		STEMS,	
	ACCESS SERVICES						
11.	Access	Service I	nterface	es and Transmissio	n Specifications (0	Cont'd)	
	11.1	Switched	Acces	s Service (Cont'd)			
		11.1.1	Trans	sport Interface Gro	ups (Cont'd)		
			E.	Transport Optiona	al Features (Cont'o	d)	
				represent indust parameters perm signaling arrange	ry standard arrant, the customer	may select the f f signaling arrange	ere transmission following optional
				- For Interfac	e Groups 1 and 2	associated with FG	B or FGD
				E&M Type I E&M Type I	sory Signaling; Supervisory Sign I Supervisory Sigr II Supervisory Sig	aling, or	
				- For Interfac		ated with FGB or FC	GD and in addition
					sory Signaling, or pervisory Signalin	g.	
				- For Interfac	e Groups 3 throug	h 5	
				Optional Su	pervisory Signalin	g is not available.	
				- For Interfac	e Groups 6 throug	h 10	
				provided v signaling w offices. Ge point of swi	with individual t where such signal enerally such signa	r, at the option of ransmission pathing is available in aling is available or analog (i.e., non o	SF supervisory Company central nly where the first
	Additionally, in Section 11.1.1.F, there is a matrix of available Premises Interface Codes as a function of Interface Group, Company Switch Supervisory Signaling and feature group.						
Issued	to con			o. 4 of the Regulate 3. dated April 22, 20		Effective: Fe	ebruary 20, 2015

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Lisa Phillips

RCA NO. 117	ORIGINAL	Sheet No.	11-7
Canceling:		Sheet No.	

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

ACCESS SERVICES

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

Tariff Advice 135-117

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RCA NO. 117	ORIGINAL	Sheet No.	11-8
Canceling:		Sheet No.	

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

ACCESS SERVICES

- 11. Access Service Interfaces and Transmission Specifications (Cont'd)
 - 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	Fea <u>A</u>	ature Gro <u>B</u>	oup <u>D</u>
2 (Cont'd)	GO 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
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	Х	X	X

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RCA NO. 117	ORIGINAL	Sheet No.	11-9
Canceling:		Sheet No.	

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

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)

Interface <u>Group</u>	F. Available Premises Inte Company Switch Supervising Signaling	rface Codes (Cont'd) Premises Interface Code	Fe <u>A</u>	ature Gro	oup <u>D</u>
6	LO, GO LO, GO RV, EA, EB, EC RV, EA, EB, EC	4DS9-15 4DS9-15L 4DS9-15 4DX2	X X	X	X
7	LO, GO LO, GO RV, EA, EB, EC RV, EA, EB, EC	4DS9-31 4DS9-31L 4DS9-31 4DS9-31L	X X	X X	X X
8	LO, GO LO, GO RV, EA, EB, EC RV, EA, EB, EC	4DS0-63 4DS0-63L 4DS0-63 4DS0-63L	X X	X X	X X
9	LO, GO LO, GO RV, EA, EB, EC RV, EA, EB, EC	4DS6-44 4DS6-44L 4DS6-44 4DS6-44L	X X	X X	X X
10	LO, GO LO, GO RV, EA, EB, EC RV, EA, EB, EC	4DS6-27 4DS6-27L 4DS6-27 4DS6-27L	X X	X X	X X

Tariff Advice 135-117

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Ву:	Title: Manager, Regulatory Affairs
Lisa Phillips	-

RCA NO. 117 Canceling:	ORIGINAL Sheet No. 11-10 Sheet No.				
ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS					
	ACCESS SERVICES				
11. Access Service Ir	nterfaces and Transmission Specifications (Cont'd)				
11.1 Switched	Access Service (Cont'd)				
11.1.2	Standard Transmission Specifications				
	Descriptions of the transmission specifications available with each feature group as a function of the Interface Group selected by the customer, are set forth in Section 11.1.2.A through D. Descriptions of each of these Standard Transmission Specifications and the two Data Standard Transmission Parameters mentioned are set forth respectively in Section 11.1.2.E through G and Section 11.1.3.A and B.				
	A. Feature Group A				
	FGA is provided with either type B or type C Transmission Specifications. The specifications for the associated parameters are guaranteed to the first point of switching. 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 FGA to the first point of switching.				
	B. Feature Group B				
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 Groups 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.					
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Lisa Phillips

ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS 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) C. Feature Group D FGD is provided with either type A, type B or type C Transmission Specifications as follows: - When routed to the end office of either type B or C is provided. - When routed to an access tandem only type A is provided.	NO. 117 ORIGINAL Sheet No. 11 onceling: Sheet No.	-11							
 11. Access Service Interfaces and Transmission Specifications (Cont'd) 11.1 Switched Access Service (Cont'd) 11.1.2 Standard Transmission Specifications (Cont'd) C. Feature Group D FGD is provided with either type A, type B or type C Transmission Specifications as follows: When routed to the end office of either type B or C is provided. 									
 Switched Access Service (Cont'd) Standard Transmission Specifications (Cont'd) Feature Group D FGD is provided with either type A, type B or type C Transmission Specifications as follows: When routed to the end office of either type B or C is provided. 	ACCESS SERVICES								
 Standard Transmission Specifications (Cont'd) Feature Group D FGD is provided with either type A, type B or type C Transmission Specifications as follows: When routed to the end office of either type B or C is provided. 	Access Service Interfaces and Transmission Specifications (Cont'd)							
 C. Feature Group D FGD is provided with either type A, type B or type C Transmission Specifications as follows: When routed to the end office of either type B or C is provided. 	11.1 Switched Access Service (Cont'd)								
FGD is provided with either type A, type B or type C Transmission Specifications as follows: - When routed to the end office of either type B or C is provided.	11.1.2 Standard Transmission Specifications (Cont'd)								
Specifications as follows: - When routed to the end office of either type B or C is provided.	C. Feature Group D								
		oe B or type C Transmission							
- When routed to an access tandem only type A is provided.	- When routed to the end office of either	er type B or C is provided.							
	- When routed to an access tandem or	ly type A is provided.							
 Type A is provided on the transmission path from the access tandem to the end office. 		on path from the access tandem							
Type C Transmission Specifications are provided with Interface Group 1. Type A and type B Transmission Specifications are provided with interface Groups 2 through 10.	Type A and type B Transmission Spo								
Type DB Data Transmission Parameters are provided with FGD for the transmission path between the customer designated premises and the end office when directly routed to the end office. Type DA Data Transmission Parameters are provided for the transmission path between the customer designated premises and the access tandem and between the access tandem and the end office when routed via an access tandem.	transmission path between the customer end office when directly routed to the Transmission Parameters are provided for the customer designated premises and the	designated premises and the end office. Type DA Data the transmission path between e access tandem and between							
D. Type A Transmission Specifications	D. Type A Transmission Specifications								
Type A Transmission Specifications is provided with the following parameters:		provided with the following							
1. Loss Deviation	1. Loss Deviation								
The maximum Loss Deviation of the 1004 Hz loss relative to the Expected Measured Loss (EML) is +/- 2.0 dB.									
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RCA NO. 117 Canceling:		ORIGINAL		Sheet No. Sheet No.	11-12		
					ASKA COMMUNICATIONS LOCAL SERVICE, AND AC		
					ACCESS SERVICES		
11.	Acces	s Service	Interfa	ces and	Transmission Specification	s (Cont'd)	
	11.1	Switche	d Acce	ess Serv	ice (Cont'd)		
		11.1.2	Star	ndard Tr	ansmission Specifications (Cont'd)	
			D.	Type /	A Transmission Specification	ns (Cont'd)	
				2.	Attenuation Distortion		
					The maximum Attenuation frequency band relative to		
				3.	C-Message Noise		
					The maximum C-Message route miles listed is less th		nission path at the
					Route Miles	C-Message N	<u>oise</u>
					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 No is less than or equal to 45		3mO holding tone,
Issue	ed to co				the Regulatory Commission d April 22, 2014	n of Effective: F	ebruary 20, 2015
Issue	ed By: A	ACS OF F	AIRBA	NKS, LI	_C		

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Lisa Phillips

RCA NO. 117 ORIGINAL Canceling:			GINAL	Sheet No. Sheet No.	11-13		
	OF FAI SKA CO						
					ACCESS SERVICES		
11.	Acces	s Service	Interfa	ces and	Transmission Specifications (C	Cont'd)	
	11.1	Switche	d Acce	ess Serv	rice (Cont'd)		
		11.1.2	Star	ndard Tr	ansmission Specifications (Con		
			D.	Туре	A Transmission Specifications ((Cont'd)	
				5.	Echo Control		
					Echo Control, identified as expressed as Echo Return dependent on the routing, directly from the customer's proffice or via an access tander following:	Loss and Singing i.e., whether the oint of termination (Return Loss, is service is routed ("POT") to the end
						Echo <u>Return Loss</u>	Singing Return Loss
					POT to Access Tandem POT to End Office - Direct - Via Access Tandem	21 dB N/A 16 dB	14 dB N/A 11 dB
				6.	Standard Return Loss		
					Standard Return Loss expr Singing Return Loss on two termination shall be equal to c	o-wire ports of a	
					Echo Return Loss	Singing Retu	rn Loss
					5 dB	2.5 dB	

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RCA NO. 117 ORIGINAL Canceling:			Sheet No. Sheet No.	11-14				
						JNICATIONS SY /ICE, AND ACS	STEMS,	
					ACCESS	SERVICES		
11. Access Service Interfaces and Transmission Specifications (Cont'd)								
	11.1	Switched	d Acce	ss Serv	ice (Cont'd)			
		11.1.2	Stan	dard Tr	ansmission Sp	ecifications (Con	t'd)	
			E.	Туре	B Transmissio	n Specifications		
					B Transmissineters:	ion Specification	s are provided	with the following
				1.	Loss Deviation	on		
						m Loss deviation asured Loss (EM		oss relative to the
				2.	Attenuation D	Distortion		
							Distortion in the s at 1004 Hz is -2.0	404 to 2804 Hz 0 dB to +4.0 dB.
				3.	C-Message N	loise		
						m C-Message No sted is less than o		nission path at the
								sage 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 Nois	se		
						m C-Notch Noise, equal to 47 dBrnC		mO holding tone is
	*				will be providal al TR-NPL-000		nd B, type B1 or I	32 will be provided
		135-117 nply with (Order N	No. 4 of	the Regulator	y Commission of	Effective: F	ebruary 20, 2015

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Ву:		Title: Manager, Regulatory Affairs
-	Lisa Phillips	

RCA NO. 117	ORIGINAL	Sheet No.	11-15
Canceling:		Sheet No.	
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ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS

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	16 dB	11 dB
Via Access TandemFor FGB access	8 dB	4 dB

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RCA NO. 117 Canceling:		ORIG	SINAL	Sheet No. Sheet No.	11-16	_	
					ASKA COMMUNICATIONS SYST LOCAL SERVICE, AND ACS	TEMS,	
					ACCESS SERVICES		
11. Ac	ccess	Service Ir	nterfac	es and	Transmission Specifications (Co	nt'd)	
11	1.1	Switched	Acces	s Ser	vice (Cont'd)		
		11.1.2	Stand	dard Tı	ansmission Specifications (Cont'c	d)	
			E.	Туре	B Transmission Specifications		
				6.	Standard Return Loss		
					Standard Return Loss, expres Signaling Return Loss, on two- termination shall be equal to or gr	wire ports of a	
					Echo Return Loss	Signalir	g Return Loss
					5 dB		2.5 dB
			F.	Туре	C Transmission Specifications		
					C Transmission Specifications neters:	are provided	with the following
				1.	Loss Deviation		
					The maximum Loss Deviation o Expected Measured Loss ("EML"		oss relative to the
				2.	Attenuation Distortion		
					The maximum Attenuation Dis frequency band relative to loss at		
	o com	oly with C			f the Regulatory Commission of ed April 22, 2014	Effective: F	February 20, 2015
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Ву:					Title: Manager, Regu	latory Affairs	

Lisa Phillips

RCA NO. 117 Canceling:			OR	IGINAL		Sheet No. Sheet No.	11-17	_
						MUNICATIONS S		
					ACCES	S SERVICES		
11.	Acces	s Service	Interfa	aces an	d Transmissio	n Specifications	(Cont'd)	
	11.1	Switche	d Acc	ess Sei	rvice (Cont'd)			
		11.1.2	Sta	ndard 1	ransmission S	Specifications (Co	ont'd)	
			F.	Туре	C Transmissi	on Specifications	s (Cont'd)	
				3.	C-Message I	Noise		
						m C-Message N sted is less than		nission patch at the
					Douto Milos			sage Noise*
					Route Miles		Type C1	Type C2
					less than 50 51 to 100		32 dBrnCO 33 dBrnCO	38 dBrnCO 39 dBrnCO
					101 to 200		35 dBrnCO	41 dBrnCO
					201 to 400 401 to 1000		37 dBrnCO 39 dBrnCO	43 dBrnCO 45 dBrnCO
				4.	C-Notch Nois	se		
						m C-Notch Noise equal to 47 dBrn		smO holding tone is
		FGD only th in Tech				For FGs A and	B, type C1 and C2	will be provided as
Issue	ed to co				of the Regulatored April 22, 20	ory Commission (of Effective:	February 20, 2015
Issue	ed By: /	ACS OF F	AIRB	ANKS,	LLC			

Title: Manager, Regulatory Affairs
Lisa Phillips

RCA NO. 117	ORIGINAL	Sheet No.	11-18
Canceling:		Sheet No.	

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

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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					LASKA COMMUNICATIONS S S LOCAL SERVICE, AND ACS		1S,		
					ACCESS SERVICES				
11.	Access	Service	Interfa	ces an	d Transmission Specifications	(Cont'd))		
	11.1	Switche	d Access Service (Cont'd)						
		11.1.3	Data	Data Transmission Parameters (Cont'd)					
			A.	Data	Transmission Parameters Typ	oe DA (C	Cont'd)		
				(2)	Envelope Delay Distortion				
					The maximum Envelope De and route miles specified is:	lay Dist	ortion for the	frequency banks	
					<u>60</u>	4 to 280	<u> 14 Hz</u>		
					less than 50 route miles		500 micros	econds	
					equal to or greater than 50 route miles		900 micros	econds	
					<u>100</u>	04 to 240	04 Hz		
					less than 50 route miles equal to or greater than		200 micros	econds	
					50 route miles		400 micros	econds	
				3.	Impulse Noise Counts				
					The Impulse Noise Counts e minutes is no more than 15 c		g a 65 dBrnC	O threshold in 15	
				4.	Intermodulation Distortion				
					The Second Order (R2) a Distortion products are equal	3) Intermodulation			
					Second Order (R2) Third Order (R3)		33 dB 37 dB		
		135-117 nply with	Order I	No. 4 (of the Regulatory Commission	of	Effective: F	ebruary 20, 2015	
Alasi	ka in Do	cket No. I	J-13-18	88, dat	ted April 22, 2014				
	ed By: A	CS OF F	AIRBA	NKS,					
Ву:	Lisa	Phillips			Title: Manager, R	egulato	ry Affairs		

RCA NO. 117 Canceling:		ORIGINAL			Sheet No. Sheet No.	11-20				
					LASKA COMMU S LOCAL SERVI		/STEMS,			
					ACCESS	SERVICES				
11.	Access Service Interfaces and Transmission Specifications (Cont'd)									
	11.1	Switched	d Access Service (Cont'd)							
		11.1.3	Data Transmission Parameters (Cont'd)							
			A.	Data	Transmission Pa					
				5.	Phase Jitter					
					The Phase Jitte equal to 5° pea		00 Hz frequency ba	nd is less than or		
				6.	Frequency Shif	t				
					The maximum	Frequency Shif	t does not exceed -2	2 to +2 Hz.		
			B.	Data	Transmission Pa	arameters Type	DB			
				1.	Signal to C-Not	ched Noise Ra	tio			
					The signal to C dB.	-Notched Noise	e Ratio is equal to or	greater than 30		
				2.	Envelope Delay	/ Distortion				
					The maximum and route miles		y Distortion for the	frequency bands		
					604 to 2804 Hz					
					less than 50 ro	reater than	800 micros	econds		
					equal to or great 50 route miles		1000 micro	seconds		
						<u>100</u> 4	l to 2404 Hz			
					less than 50 ro	ute miles	320 micros	econds		
					equal to or great 50 route miles		500 micros	econds		
Issue	ed to cor				of the Regulatory ted April 22, 2014		f Effective: Fe	ebruary 20, 2015		
Issue	ed By: A	CS OF F	AIRBA	NKS, I	LLC					
Ву:	-			•		: Manager, Re	gulatory Affairs			
,	Lisa	Phillips				J - ,	<u> </u>			

RCA NO. 117 Canceling:		ORIG	INAL	Sheet No. Sheet No.	11-21		
					LASKA COMMUNICATIONS SYS S LOCAL SERVICE, AND ACS	STEMS,	
					ACCESS SERVICES		
11.	Acces	s Service	Interfac	es an	d Transmission Specifications (C	ont'd)	
	11.1	Switche	d Acces	s Ser	vice (Cont'd)		
		11.1.3	Data	Trans	smission Parameters (Cont'd)		
			B.	Data	Transmission Parameters Type	DB (Cont'd)	
				3.	Impulse Noise Counts		
					The Impulse Noise counts exceminutes is no more than 15 cou		O threshold in 15
				4.	Intermodulation Distortion		
					The Second Order (R2) and Distortion products are equal to) Intermodulation
					Second Order (R2) Third Order (R3)		31 dB 34 dB
				5.	Phase Jitter		
					The Phase Jitter over the 4-30 equal to 7° peak-to-peak.	0 Hz frequency ba	nd is less than or
				6.	Frequency Shift		
					The maximum Frequency Shift	does not exceed -2	2 to +2 Hz.
Tarif	f Advice	135-117					
Issue	ed to cor	mply with			of the Regulatory Commission of ed April 22, 2014	Effective: Fo	ebruary 20, 2015
Issue	ed By: A	CS OF F	AIRBAN	NKS, I	LLC		
Ву:	Line	Dhilling			Title: Manager, Reg	ulatory Affairs	
	LISA	Phillips					

RCA NO. 117 Canceling:		ORIGINAL Sheet No Sheet No									
		RBANKS, LLC d/b/a ALASKA COMMUNICATION MMUNICATIONS, ACS LOCAL SERVICE, AND									
		ACCESS SERVICE	3								
11.	Access	Service Interfaces and Transmission Specificati	ons (Cont'd)								
	11.2	Special Access Service									
		This section explains and lists the codes that special access service. These codes provide a being ordered to special access service offering	standardized me	eans to relate the services							
			When ordering, the type of special access service is described by two code sets, the Network Channel ("NC") code and the Network Channel Interface ("NCI") codes.								
		The Network Channel code consists of two elected (character positions 1 and 2) that deabbreviated form. Element two is an Optional that identifies option codes available for econditioning or Improved Return Loss.	scribes the cha eature Code (ch	nnel service type in an aracter positions 3 and 4)							
		The Network Channel Interface is used to identical a particular channel. This code describes the options and transmission level point(s) reflect between the Company and the customer.	total wires, prote	ocol, impedance, protocol							
		Following, are examples that explain the spereference matrices and charts used in developing Service Designator (SD) codes that are used to types. The SD and NC codes are displayed as Technical Specifications packages in Section 1 matrices, SD codes may be converted to NC codes.	ng the codes. In identify variation components of the last of the	cluded in the matrices are s of service within service ne matrices designated as Through the use of these							
		A chart is also provided in Section 11.3.2 develop NCI codes.	which contains	information necessary to							
Issue		135-117 hply with Order No. 4 of the Regulatory Commissicket No. U-13-188, dated April 22, 2014	ion of Effe	ctive: February 20, 2015							
Issue	ed By: A	CS OF FAIRBANKS, LLC									
Ву:		Title: Manage	r, Regulatory Aff	airs							

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RCA NO. 1 Canceling:	17	ORIGINAL	Sheet No. Sheet No.	11-23	
			(A COMMUNICATIONS SYS CAL SERVICE, AND ACS	STEMS,	
			ACCESS SERVICES		
11. Acce	ss Service I	nterfaces and Tra	nsmission Specifications (Co	ont'd)	
11.2	Special /	Access Service (C	Cont'd)		
	are cont	ained in Special F	lowed Network Channel and Report SR-ISD-000307. Ho e offered by the Company at	wever, not all ser	
	the Netv	•	s a list of compatible Netwo rfaces associated with a given spatible.		
	Example	No. 1:			
		of data transmiss	order a 4-wire voice grade ion, and with improved retu		
		<u>NC</u> LG-R	<u>NCI</u> 04DB2		SECNCI D4DA2-S
	١	NC Code: LG = -R =	Voice Grade Channel Serv Improved Return Loss	ice, VG6	
	N	ICI Code: 04 = DB = 2 =	Number of physical wires a Data stream in VF frequen main terminal location 600 600 Ohms impedance	cy band at the cu	•
	SECNCI	(Secondary NCI 04 = DA = 2 =	Code): Number of physical wires a Data stream in VG frequ secondary terminal locatior 6 Ohms impedance	ency at the cus	tomer designated
		S =	Sealing current option for 4	-wire transmission	า
	the Seco		NCI code is the interface re hannel Interface code repre		
	omply with (Order No. 4 of the J-13-188, dated A	Regulatory Commission of pril 22, 2014	Effective: F	ebruary 20, 2015
Issued By:	ACS OF FA	AIRBANKS, LLC			

Title: Manager, Regulatory Affairs

Ву:

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RCA NO. 117 Canceling:		7 ORIGINAL	Sheet No. Sheet No.	11-24		
		RBANKS, LLC d/b/a ALASK MMUNICATIONS, ACS LO	(A COMMUNICATIONS SYS CAL SERVICE, AND ACS	TEMS,		
			ACCESS SERVICES			
11.	Access	s Service Interfaces and Tra	insmission Specifications (Co	ont'd)		
	11.2	Special Access Service (C	Cont'd)			
		Example No. 2:				
			o order a foreign exchange on aling, which is 4-wire at the customer might specify:			
		NC LC	<u>NCI</u> 04LO2		SECNCI 02LS2	
		NC Code: LC = =	Voice Grade Channel Servi No Optional Features	ce, VG2		
		NCI Code: 04 = LO = 2 =	Number of physical wires at Loop start, loop signaling - 600 Ohms impedance			
		SECNCI (Secondary NCI) 02 = LS = 2 =	Code): Number of physical wires at Loop start signaling - closed 6 Ohms impedance			
Issue	ed to cor	135-117 nply with Order No. 4 of the cket No. U-13-188, dated A	Regulatory Commission of pril 22, 2014	Effective:	February 20, 2015	
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Ву:	Lisa	Phillips	Title: Manager, Regu	latory Affairs		

	CA NO. 117 ORIGINAL Canceling:		RIGINAL	Sheet No. Sheet No.	11-25	
		RBANKS, LLC MMUNICATIC				
			ACCES	SS SERVICES		
11.	Access	Service Inter	aces and Transmission	on Specifications (C	Cont'd)	
	11.2	Special Acce	ess Service (Cont'd)			
		Example No.	<u>3:</u>			
			er wishes to order a rice multiplexing, the c			annel options such
		<u>NC</u>	<u>NCI</u>	SECNC	<u>I</u>	
		HC	04DS9-15	04DS9-1	5	
		NC Code: LC =	Voice Grade Cha No Optional Feat	nnel Service, VG2 ures		
		NCI Code:				
		HC = =	High Capacity Ch No Optional Feat	nannel Service, HC ures	1	
		NCI, SECNO	I Code:			
		04 = DS = 9 = 15 =	Number of physic Digital hierarchy 100 Ohms imped 1.544 Mbps (DS1	interface ance		
		The precedir SR-ISD-0003	ng three examples use 307.	e information contai	ined in Special Rep	ort
Tarif	f Advice	135-117				
			r No. 4 of the Regulat 188, dated April 22, 2		Effective: F	ebruary 20, 2015
Issue	ed By: A	CS OF FAIRE	BANKS, LLC			
Ву:	Lisa	Phillips	Т	itle: Manager, Reç	gulatory Affairs	

	NO. 117 celing:	7	ORIGINAL	Sheet No. Sheet No.	11-26	
				COMMUNICATIONS SY L SERVICE, AND ACS	STEMS,	
			A	CCESS SERVICES		
11.	Access	Service	Interfaces and Transi	mission Specifications (C	cont'd)	
	11.2	Special	Access Service (Con	t'd)		
		11.2.1	Network Channel ("NCI") Codes		
			type of special accidentification is accidentification is accidentification is accidentifications within Technical Publication the specific service appropriate Technical Publication in NC code using determined the NE information set for	ne the NC code appropri cess service the custom complished by a Service ice Designator codes (e. n service type (e.g., VG ons cited in Section 11.2 e type to be ordered and ical Publication, the cust ing the following matrice etwork Channel Interface th in Section 11.2.1 and ble for each service to on.	per wishes must be Designator ("SD" g., VG, etc.) are second to the SD code, and somer should matters. Once the Note the guidelines of the guidelines of the second to the	be identified. This code. The broad set forth in Section libed in the various Having determined d having used the ch the SD code to C code has been eveloped using the concerning specific
		135-117	Order No. 4 of the Pa	egulatory Commission of	Effective: 5	February 20, 2015
			J-13-188, dated April	-	LIIGOUVG. F	55.1dary 20, 2010
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Ву:				Title: Manager, Reg	ulatory Affairs	

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RCA NO. 117 Canceling:	ORI	GINAL	<u>-</u>			heet heet		- -	11-27					
ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS														
				ACC	ESS S	ERVI	CES							
11. Access Service Interfaces and Transmission Specifications (Cont'd)														
11.2 Special	Acces	s Serv	ice (C	ont'd)										
11.2.1	Netv	work C	hanne	ı ("NC	I") Cod	des (C	Cont'd)						
	A.	Tech	nical S	Specific	cations	Pacl	kages	Voice	Grac	le Ser	vice			
					Pack	kage '	VG-							
SD Code NC Code	C* LQ	1 LB	2 LC	3 LD	4 LE	5 LF	6 LG	7 LH	8 LJ	9 LK	10 LN	11 LP	12 LR	W SE
Parameter Attenuation Distortion	X	X	X	Х	X	X	X	X	X	X	X	X	X	X
C-Message Noise	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ
Echo Control Envelope Delay	Χ	Χ	Χ	Χ		Χ		Χ	Χ			Χ	Χ	Χ
Distortion Frequency Shift Impulse Noise	X X X					X	X X X	X X X	X X X	X X X	X X X	X X X	X X X	X X X
Intermodulation Distortion Loss Deviation Phase Hits,	X X	Х	Х	X	Х	X	X X	X X	X X	X X	X X	X X	X	X X
Gain Hits, and Dropouts Phase Jitter Signal-to-C	X X						X	X	Х	Х	X	X		Х
Message Noise Signal-to-C Notch Noise	X				Х	X	X	Х	Х	X	X	X	X	X
	hits, TR-I	and g NPL-0	gain hi 00335	ts) are . The	ations desci techni echnic	ibed cal s	in Ted	chnica ations	Ref	erence ropou	es TR- its, ph	-NPL-(00033	4 and
* The desired pa	arame	ters ar	e sele	cted b	y the c	ustor	ner fro	om the	list o	f avail	lable p	arame	eters.	

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RCA NO. 117	ORIGINAL	Sheet No.	11-28
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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)

						Pack	age V	G-						
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														
Bridging Capability	Χ		Χ			Χ	X				X	X	Χ	
Conditioning														
C-Type	Χ					Χ	Χ	Χ	Χ	X	X			
•Improved Attenuation														
Distortion	Χ					Χ	X	X	Χ	Χ	Χ			
 Improved Envelope 														
Delay Distortion	Χ					Χ	X	Χ	Χ	Χ	Χ			
 Data Capability 	Χ						X	Χ			Χ			
Improved Two-Wire														
Voice Transmission														Χ
Signaling Capability	Χ	Χ	Χ	Χ				Χ	Χ	X				
Central Office														
Multiplexing	Χ						X							
Sealing Current	Χ						Χ							
Telephoto Capability	Χ											X		
Customer Specified														
Premises Receive														
Level	Χ		Χ	Χ				Χ	Χ	Χ				
Improved Return Loss														
for Effective Four-														
Wire Transmission	Χ	Χ	Х	X	Χ	Χ	Χ	X	Χ	Χ	X	Χ	X	
For Effective Two-Wire														
Transmission	Х		Χ	Χ				Χ						
PPSN Interface														
Arrangement	X									Χ				
Selective Signaling	V		~			V	V				~			
Arrangement	X	V	X X	~	V	X X	X X	~	V	~	X X	~	~	
Transfer Arrangement	X	Χ	Λ	Χ	Χ	Λ	Λ	Χ	Χ	Χ	Λ	Χ	Χ	

Tariff Advice 135-117

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-	Lisa Phillips	

RCA NO. 117 OR Canceling:			OR	IGINAL	Sheet No. Sheet No.	_	11-29				
				d/b/a ALASKA COM NS, ACS LOCAL SE			EMS,				
				ACCE	SS SERVICES				•		
11.	Acces	s Service	Interfa	aces and Transmiss	ion Specification	ns (Con	ıt'd)				
	11.2	Special	Acces	ss Service (Cont'd)							
		11.2.1	Net	work Channel ("NCI	") Codes (Cont'	d)					
			B.	Technical Specific	ations Package:	s Digita	l Data	Service)		
				•				Pac	kage		
				SD Code NC Code		D1 XA	D2 XB	D3 XG	D4 XH	D5 XE	D6 YN
				Parameter/Hubber	1	707	٨٥	۸٥	7(11	Λ L	111
				Error-Free Second	_	V	X	Х	X	X	V
						Х	^	^	^	^	X
				Optional Features Functions/Hubbe							
				Central Office Bridging Capab	ility	X	X	Х	X	X	X
				Transfer Arrangen	•	X	X	X	X	X	X
				PPSN Interface Tr Arrangement		X	X	X	X	X	X
				The Company w average performan (if provided throug is measured throug and maintained to Reference PUB 62	nce equal to or the a digital data ghea CSU equi beconform with the	greater hub) w valent	than 9 hile th which	9.875% e chan is desig	6 error nel is i jned, r	-free s n serv nanufa	seconds vice, if it actured,
				Optional Features	and Functions/I	Non-Hu	<u>lbbed</u>				
				Public Packet Data	a Arrangement				Χ	Χ	
				Voltages that are Technical Referen				servic	e are	deline	eated in
Issue	ed to cor			No. 4 of the Regula		on of	Eff	ective:	Febru	 ary 20), 2015
				88, dated April 22,	2014						
	ea By: A	AUS OF F	AIKBA	ANKS, LLC	-	_					
By:					Title: Manager,	Regula	atory A	ttairs			

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RCA NO. 117 Canceling:	ORIGINAL Sheet No. 11-30 Sheet No.						
ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS							
	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)						
	C. Technical Specifications Packages High Capacity Service						
	Package						
	SD Code HC0 HC1 HC1C HC2 HC3 HC4 NC Code HS HC HD HE HF HG						
	<u>Parameters</u>						
	Error-Free Seconds X						
	Optional Features and Functions						
	Automatic Loop Transfer X						
	Central Office Multiplexing: X DS4 to DS1 X DS3 to DS1 X DS2 to DS1 X DS1C to DS1 X DS1 to Voice X DS1 to DS0 X DS0 to Subrate* X Transfer Arrangement X						
	A channel with technical specifications package HC1 will be capable of an error-free second performance of 98.75% over a continuous 24 hour period as measured at the 1.544 Mbps rate through a CSU equivalent which is designed, manufactured, and maintained to conform with the specifications contained in Technical Reference PUB 62411.						
	on a channel of 1.544 Mbps facility to a Company hub.						
	Order No. 4 of the Regulatory Commission of Effective: February 20, 2015 U-13-188, dated April 22, 2014						
Issued By: ACS OF F	FAIRBANKS, LLC						

_____ Title: Manager, Regulatory Affairs

Lisa Phillips

Ву:

RCA NO. 117	ORIGINAL	Sheet No.	11-31
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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)
 - D. Technical Specifications Packages Program Audio Service

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

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

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By:

Title: Manager, Regulatory Affairs

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^{*} The desired parameters are selected by the customer from the list of available parameters.

A NO. 117 ORIGINAL Sheet No. 11-32	
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enective	,

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
Video Parameters			
Insertion Gain	Χ	X	X
Field-time Distortion	X	Χ	Χ
Line-time Distortion	X	Χ	Χ
Short-time Distortion	X	Χ	Χ
Chrominance-Luminance Gain			
Inequality	X	X	Χ
Chrominance-Luminance Delay			
Inequality	X	Χ	Χ
Amplitude/Frequency Characteristic	X	Χ	Χ
Luminance Non-Linear Distortion			
Chrominance Non-Linear Gain			
Distortion	X	Χ	Χ
Chrominance Non-Linear Phase			
Distortion	X	Χ	Χ
Transient Synchronizing Signal Non-			
Linearty	X	Χ	Χ
Dynamic Gain Distortion	X	Χ	Χ
Picture Signal	X	Χ	Χ
Synchronizing Signal	X	Χ	Χ
Differential Gain	X	Χ	Χ
Differential Phase	X	X	X
Chrominance-Luminance			
Intermodulation	Χ	Χ	X

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By: Title: Manager, Regulatory Affairs

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^{*} The desired parameters are selected by the customer from the list of available parameters.

RCA NO. 117 Canceling:		OR	GINAL	Sheet No. Sheet No.	11-33					
ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS										
				ACCE	SS SERVICES					
11.	11. Access Service Interfaces and Transmission Specifications (Cont'd)									
	11.2	Special	Acces	s Service (Cont'd)						
		-			") O (O + 1 - 1)					
		11.2.1		work Channel ("NCI	(Conta)					
			E.	Technical Specific	ations Packages Vid	deo Service	(Cont'd)			
							Package			
				SD Code NC Code		TVC* TQ	TV1 TV	TV2 TW		
				Audio Channel Pa Associated with						
				Insertion Gain Amplitude/Frequer Total Harmonic Dis Maximum Steady- Gain Differential Be Phase Differential Channels Crosstalk Audio-To-Video Time The technical spectors- TR-NPL-000338.	stortion and Noise State Test Levels etween Channels Between	X X X X X X bed in Tech	X X X X X X nical Refere	X X X X X		

Tariff Advice 135-117

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RCA NO. 117 Canceling:			ORIG	SINAL		_ Sheet No. _ Sheet No.	11-34	- - - -		
						UNICATIONS S' VICE, AND ACS	YSTEMS,			
					ACCESS	SSERVICES				
11.	11. Access Service Interfaces and Transmission Specifications (Cont'd)									
11.2 Special Access Service (Cont'd)										
		11.2.2	Netw	ork Chanr	nel Interfac	e ("NCI") Codes				
			The electrical interface with the Company for special access by an interface code. There are interface codes for designated premises and the point of termination.							
			A.	Parame	ter Codes	and Options				
				<u>Parame</u>	<u>ter</u>					
				<u>Code</u>	Option		Definition			
				AB - AC - AH -	D	termination accepts 20 Hz user's point analog high ca		·		
				- B - C - D CT - DA -		60 kHz to 108 kHz (12 channels) 312 kHz to 552 kHz (60 channels) 564 kHz to 3084 kHz (600 channels) Centrex Tie Trunk Termination data stream in VF frequency band at customer's point of termination data stream in VF frequency band at customer's point of termination	els) I at customer's			
				DC -	- 1 - 2	(McCulloh fo	rface with series Ro			

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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)
 - 11.2.2 Network Channel Interface ("NCI") Codes (Cont'd)
 - A. Parameter Codes and Options (Cont'd)

<u>Parame</u>	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			
5 1/		extended framing format			
DX -		duplex signaling interface at customer's point of			
DV		termination			
DY -		duplex signaling interface at customer's end user's			
		point of termination Tariff			

Tariff Advice 135-117

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Ву:		Title: Manager, Regulatory Affairs
Lisa Phillips		

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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)
 - 11.2.2 Network Channel Interface ("NCI") Codes (Cont'd)
 - A. Parameter Codes and Options (Cont'd)

Paramet	<u>er</u>	
Code	Option	Definition
EA -	E	Type I E&M Lead Signaling. Customer at POT or customer's end user at POT originates on E Lead
EA -	M	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 -	М	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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Ву:		Title: Manager, Regulatory Affairs
-	Lisa Phillips	

	RBANKS,		o/a ALASŀ		_ Sheet No. _ Sheet No. IUNICATIONS SY VICE, AND ACS	11-37 STEMS,			
ACCESS SERVICES									
11. Access	s Service I	nterface	s and Tra	nemissior	n Specifications (C	Cont'd)			
					T Opcomodions (c	ont a)			
11.2	Special A	Access :	Service (C	Cont'd)					
	11.2.2	Netwo	rk Chann	el Interfac	e ("NCI") Codes (Cont'd)			
		A.	Paramet	er Codes	and Options (Con	t'd)			
		LR - 20 H C LS - loop ci			tart loop signaling - open end function by customer or stomer's end user automatic ringdown interface at customer with mpany provided PLAR tart loop signaling - closed end function by customer or stomer's end user naling interface, transmission only				
						Definition			
			<u>Code</u> PG -	<u>Option</u>	program transmis	Definition ssion - no dc signa			
			-	1 3	nominal frequency from 50 to 15000 Hz nominal frequency from 200 to 3500 Hz				
			-	5	nominal frequency from 100 to 5000 Hz				
			-	8	nominal frequency from 50 to 8000 Hz				
			PR - RV -	0	protective relaying* reverse battery signaling, one way operation, originate by customer				
			-	Т	reverse battery s	ignaling, one way ction by customer o			
			SF -		single frequency customer POT	signaling with VF or customer's en			
			-	2	20.0 milliamperes	S			
ı			-	3	3.0 milliamperes	•			
			- TV -	6	62.5 milliamperes television interfac				
			ı v -	1		ed) video and one	audio signal		
			-	2		ed) video and one			

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RCA NO. 117 ORIG		SINAL	Sheet No. Sheet No.	11-38			
Cari	ceiiig.				Sheet No.		
					MUNICATIONS SY RVICE, AND ACS	STEMS,	
				ACCE	SS SERVICES		
11.	Acces	s Service I	nterfac	es and Transmissi	on Specifications (0	Cont'd)	
	11.2	Special /	Access	Service (Cont'd)			
		11.2.2	Netw	ork Channel Interfa	ace ("NCI") Codes (Cont'd)	
			A.	Parameter Code	s and Options (Cor	nt'd)	
				- 5	video plus one (o (or two) two w	or two) audio 5 kHz s	ignal(s) or one
				- 15		or two) audio 15 kHz	signal(s)
					dio tone protective ring fault conditions	relaying signals used	d in the
			B.	Impedance			
The nominal reference impedance with which the channel will be terminated for the purpose of evaluating transmission performance:							
				Value (ohms)	Code(s)		
				110	0		
				150 600	1 2		
				900	3*		
				135	5		
				75	6		

Value (ohms)	Code(s)
110	0
150	1
600	2
900	3*
135	5
75	6
124	7
Variable	8
100	9

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Lisa Phillips	

^{*} 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	atible CIs	Comp	atible CIs	Compa	atible CIs
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-M 6EB2-E 6EB2-M	2GS	2GS 2LS 4GS	2NO2	2DA2 2NO2
	6EB3-E 8EB2-E		4LS	2NO3	2NO2 2PR2
	8EB2-M 8EC2 9DY2	2LO2	2LS2 2LS3	2TF3	2TF2
	9DY3 9EA2 9EA3	2LO3	2LS2 2LS3		
4AB2	2AC2 4AB2 4AC2 4SF2				

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Canceling:		Sheet No.		

ACCESS SERVICES

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

<u>Comp</u> 4AB3	patible Cls 2AC2 4AC2 4SF2	<u>Comp</u>	atible CIs	<u>Compa</u>	atible CIs
4AC2	2AC2 4AC2				
		4DS8-	2AC2 2DA2 2DY2 2GO2	4DS8-	4DG2 4LR2 4LS2 4NO2
4DA2	4DA2		2GO3 2GS2		4PR2 4RV2-T
4DB2	2DA2 2NO2 2PR2 4DA2 4DB2 4NO2 4PR2 6DA2		2GS2 2GS3 2LA2 2LB2 2LC2 2LO2 2LO3 2LR2 2LS2 2LS3		4KV2-1 4SF2 4SF3 4TF2 6DA2 6DY2 6DY3 6EA2-E 6EA2-M 6EB2-E
4DD3	2DE2 4DE2		2NO2 2PR2 2RV2-T 2TF2 4AC2 4DA2 4DE2 4DX2 4DX3 4DY2 4EA2-E 4EA2-M		6EB2-M 6GS2 6LS2 8EB2-E 8EB2-M 9DY2 9DY3 9EA2 9EA3

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

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

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RCA NO. 117	ORIGINAL	Sheet No.	11-42
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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)

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

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Canceling:		Sheet No.	

ACCESS SERVICES

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

<u>Comp</u>	oatible CIs	<u>Compa</u>	atible CIs	<u>Comp</u>	atible Cls
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		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

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

Compatible CIs		<u>Comp</u>	atible CIs	<u>Compa</u>	atible 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 4SF2		6DY2 6DY3		2LB2 2LC2
	4SF3		6EA2-E		2LO2 2LO3
	6DY2 6DY3		6EA2-M 6EB2-E		2LS2 2LS3
	6EB2-E		6EB2-M		2RV2-T
	6EB2-M 6GS2		8EB2-E 8EB2-M		4AC2 4DY2
	6LS2		9DY2		4EA2-E
	9DY2 9DY3		9DY3 9EA2		4EA2-M 4LS2
	9EA2 9EA3		9EA3		4RV2-T 4SF2
		6DY2	2DY2		4SF3
4TF2	2TF2 4TF2		4DY2 6DY2		6DY2 6DY3 6EA2-E 6EA2-M

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RCA NO. 117	ORIGINAL	Sheet No.	11-45
Canceling:		Sheet No.	

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	tible Cls Compatible Cls	
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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RCA NO. 117	ORIGINAL	Sheet No.	11-46
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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)

<u>Compa</u>	atible CIs	<u>Compa</u>	atible CIs	<u>Compat</u>	ible 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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A NO. 117	ORIGINAL	She	eet No.	11-47	
nceling:		She	eet No.		

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		Comp	oatible CIs	<u>Comp</u>	atible 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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Canceling:		Sheet No.	

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

Compa	atible CIs	Compatible 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

Compa	tible CIs	Compatible CIs		
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

Compatible CIs		<u>Compa</u>	tible CIs	Compatible CIs		
4DS8-15	4DS8-15+ 4DU5-24	4DU5-24	4DU5-24	6DU5-24	6DU5-24	
	4DU5-48	4DU5-48	4DU5-48	6DU5-48	6DU5-48	
	4DU5-56 4DU5-96	4DU5-96	4DU5-96	6DU5-56	6DU5-56	
	6DU5-24 6DU5-48					
	6DU5-46 6DU5-96	4DU8-56	4DU5-56	6DU5-96	6DU5-96	

(5) High Capacity

<u>Cc</u>	ompatible CIs	Compa	Compatible 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		

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

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-	Lisa Phillips	

RCA NO. 117		7	ORIGINAL	Sheet No. Sheet No.	12-1	
Cario	anceling: Sheet No					
				COMMUNICATIONS S L SERVICE, AND ACS		
			A	CCESS SERVICES		
2.	<u>Public</u>	Packet D	ata Network			
	transm frame	nission fa format. t data net	cilities. The networks The data is separated	provide for the transfed into discrete segmen	works, comprised of sver of data provided by a country transmission through	ustomer in a
		12.1.1	<u>General</u>			
			packet-switched dat Networks ("LAN") of for the purpose of of terminal equipment format suitable for equipment must of	ta service that allows or other compatible enconnecting to an access accumulates the custor transmission over the conform to American	a medium-speed, connection of the interconnection of user customer premise is customer's intrastate neer data and puts it into a the FRAS network. The National Standards I elegraphique et Telephore	f Local Area is equipment etwork. The a frame relay this terminal nstitute and
			FRAS permits custo	mers to share network	bandwidth for data transr	nissions.
					specified in this section her sections of this tal	
			A. <u>Service Descrip</u>	<u>ption</u>		
			information uni fixed path thi permanent vir	ts (frames) between curough the network votal connection.	itates the exchange of valustomer connections. Fravith an address that soldresses are read by to the preassigned destires.	mes travel a specifies the the network
					port connection, the acceudal connections ("PVC")	

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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Lisa Phillips	

	NO. 11 eling:	7							
				d/b/a ALASKA COMMU NS, ACS LOCAL SERV		STEMS,			
ACCESS SERVICES									
12.	<u>Public</u>	Packet D	ata N	etwork (Cont'd)					
	12.1	Frame I	Relay	Access Service (Cont'c	1)				
		12.1.1	Ger	<u>eral</u> (Cont'd)					
			A.	Service Description (C	ont'd)				
				The end user port conpremises equipment (service. Connections the Company frame rekbps, or 1.544 mbp identification of a corre	"CPE") to originate between end use alay switch are avers. Each end u	te or terminate an r customer premis ailable at speeds ouser port connec	intrastate access es equipment and of 56.0 kbps, 64.0 tion requires the		
				The access customer switch and the acces access customer netw at 1.544 mbps.	ss customer's ne	twork. The facili	ty connecting an		
				Connections are proregulations, rates and addition to the rates are	d charges as sp	ecified in Section			
	All end user port connections must be in conformance with American National Standards Institute ("ANSI") standards T1.606-1990, T1.606 Addendum 1-1991, T1.606a-1992, T1.617, Annex D-1992. All access customer port connections must be in conformance with ANSI standards T1.606b-1993 and Bellcore Technical Reference TR-TSV-001370, Issued: May 1993.					06-1990, T1.606 992. All access n ANSI standards			
				PVCs are software paths that are establis process. While no addresses (one from a form a PVC.	shed and dis-estal physical circuits	olished via the acc are dedicated,	cess service order the two network		
				There are two types of communications path. The extended PVC es on two interconnected.	between two por stablishes a comr	ts on the same front on the sa	ame relay switch.		

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Issued By: ACS OF FAIRBANKS, LLC

By: _____ Title: Ma

Title: Manager, Regulatory Affairs

RCA Cand	NO. 117 eling:	7	OR	IGINAL	Sheet No. Sheet No.	12-3						
				d/b/a ALASKA COMM NS, ACS LOCAL SER\		STEMS,						
				ACCESS	SERVICES							
12.	Public	Packet D	ata N	etwork (Cont'd)								
	12.1	Frame F	Relay	elay Access Service (Cont'd)								
		12.1.1	<u>Gen</u>	<u>eral</u> (Cont'd)	ral (Cont'd)							
			A.	Service Description (C	ervice Description (Cont'd)							
				At the time service is with their Committed the FRAS network co switch throughput a information is required	e bit rate at which de for frame relay							
			B.	Ordering Options and	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.)								
				A minimum of two F transported between of			ed for data to be					
				When placing an orde	r for FRAS the cus	stomer must speci	fy:					
				- the number of	Permanent Virtua	I Connections ("P"	VC") required;					
				- the location of	f the ports for each	PVC;						
				the Committee with each PV	mmitted Information Rates ("CIR") that will be associated ch PVC; and							
					consists of less the percent intrastate		terstate traffic and					
Tariff	Advice	135-117										
Issue	d to con	nply with		r No. 4 of the Regulator 188, dated April 22, 20		Effective: F	ebruary 20, 2015					

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Lisa Phillips

Title: Manager, Regulatory Affairs

	NO. 11 celing:	7	OF	RIGINAL	Shee		12-4	_				
				d/b/a ALASKA NS, ACS LOCA			STEMS,					
		ACCESS SERVICES										
12.	<u>Public</u>	Packet D	ata N	letwork (Cont'd)	<u>)</u>							
	12.1	Frame I	Relay	Access Service	e (Cont'd)							
		12.1.1	Ger	neral (Cont'd)								
			В.	Ordering Options and Conditions (Cont'd)								
				The port conn	ecting the spector or ordered and	cial access	facility to the Co	mpany frame relay eed as the special				
					cting to the por uthorization fro			ordering customer				
					ended PVC is o all Companies		customer is resp	oonsible for placing				
			C.	Acceptance T	esting							
					nal charge, th test at the time			ustomer's request,				
Issu	ed to co			er No. 4 of the R		mission of	Effective:	February 20, 2015				
				·188, dated Apri ····································	22, 2014							
Rv.	•			•	Title: Me	nager Pog	ulatory Affaire					

Lisa Phillips

ORIGINAL

Sheet No. Sheet No.

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ACS OF FAIRBANKS, 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)

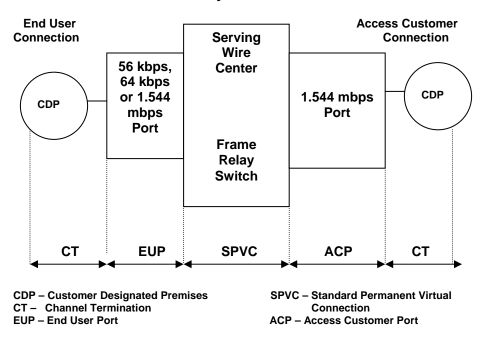
12.1.2 Rate Regulations

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



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Sheet No. Sheet No.

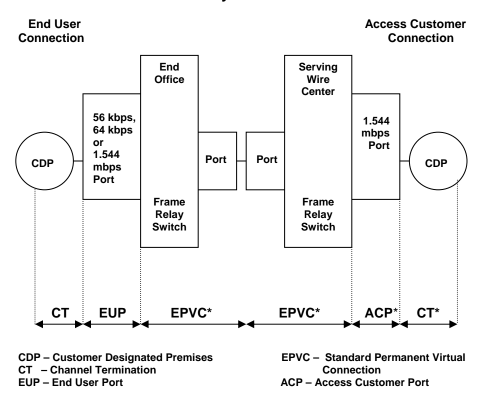
12-6

ACS OF FAIRBANKS, 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 135-117 Issued to comply with Order No. 4 of the Regulatory Commission of Alaska in Docket No. U-13-188, dated April 22, 2014

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Lisa Phillips

By:

Title: Manager, Regulatory Affairs

RCA NO. 1 Canceling:	RCA NO. 117 ORIG Canceling:				Sheet No. Sheet No.	12-7			
				LASKA COMMU S LOCAL SERV	INICATIONS SYS ICE, AND ACS	TEMS,			
				ACCESS	SERVICES				
12. <u>Public</u>	Packet D	ata N	etwork	(Cont'd)					
12.1	Frame F	Relay	Access	Service (Cont'd))				
	12.1.2	Rate	e Regula	ations (Cont'd)					
		A.	Rate C	Categories (Cont	<u>d)</u>				
			1.	End User Port					
	The end user port is the physical location in the Company switching office where the special access facility of the customer connects to the FRAS network. It receives the data frame from the end user customer'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 re-laying the frame to the destination end point.								
				The end user port consists of either a 56.0 kbps, 64.0 kbps, or a 1.544 mbps port interface connection. 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.					
			2.	Access Custom	er Port				
				switching offices connects to the relay switch se customer's netw of 1.544 mbps. Company frame	s where the acces Company's FRAS and receives work. The access The port connect	es customer's spector of the sector of the s	n in the Company cial access facility cifies how a frame ame relay access offered at a speed cess facility to the d provided at the		
			3.	Permanent Virtu	ual Connection ("F	PVC")			
					ware defined com hin the FRAS netv		between two port		
Tariff Advice				,, - ·	(Commission of		obrugry 20, 2015		

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RCA NO. 117 Canceling:			ORIGINAL		Sheet No. Sheet No.	12-8	-				
						MUNICATIONS SY RVICE, AND ACS	STEMS,				
					ACCES	S SERVICES					
12.	Public I	Packet D	ata Ne	etwork	(Cont'd)						
	12.1	Frame F	Relay /	Access	Service (Con	t'd)					
		12.1.2	Rate	Regul	ations (Cont'd))					
			A.	Rate C	Categories (Co	nt'd)					
				3.	Permanent V	irtual Connection (<u>"PVC")</u> (Cont'd)				
					Each PVC is provisioned with a customer selected Committed Information Rate ("CIR"). The CIR is a transmission speed specified by the customer. CIRs range from 8 kbps to 768 kbps. The Company will provide switch capacity to permit the customer to transmit information with guaranteed delivery at the specified CIR. The Company will permit customers to attempt to transmit at speeds up to two times the CIR with no guarantee of completion. Attempted transmissions at above two times the CIR will not be permitted. Customers will be permitted to order multiple PVCs on a given port subject to switch limitations. Customers anticipating non-simultaneous transmission may order CIRs assigned to these multiple PVCs, the sum of which may theoretically exceed the actual throughput of the port. However, when simultaneous transmission of multiple PVCs occurs, the total of the transmission rate ("CIR") may not exceed the actual throughput of the port.						
					establishes a the access of extended PVI user port on another intero communication switch and a	communications customer port on C establishes a coa frame relay switconnected frame reads path between an access custom	path between the the same frame rommunications path tch and an accesselay switch. The Ethe end user port	ne standard PVC end user port and relay switch. The h between the end customer port on PVC establishes a t on a frame relay her interconnected alling area.			
Tarif	f Advice	135-117									
Issu	ed to con	nply with			of the Regulate ted April 22, 20	ory Commission of	f Effective: F	February 20, 2015			

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Ву:

RCA NO. 117 ORIG					AL		Sheet No. Sheet No.	12-9				
							JNICATIONS SY /ICE, AND ACS	STEMS,				
						ACCESS	SERVICES					
12.	Public	Packet D	ata N	etwor	k (Cont	<u>'d)</u>						
	12.1 <u>Frame Relay Access Service</u> (Cont'd)											
		12.1.2	Rate	e Reg	egulations (Cont'd)							
			B. <u>Types of Rates and Charges</u>									
	There are two types of rates and charges. They are mononrecurring charges. The rates and charges are described											
				1.	Monthl	y Rates						
					thereo		month or fraction ses, each month is					
				2.	Nonred	curring Cha	<u>arges</u>					
					work a types of service	ctivity (i.e. of nonrecu	apply for specific ting service). The are: installation of s are in addition to					
					a.	Installation	n of Service					
						Nonrecurr	ing charges apply	/ for the installatio	n of PVCs.			
					b.	Service Re	earrangements					
						Service R services.	Rearrangements	are changes to	existing (installed)			
						change is installation	made to the CIF	R of an existing P	oplied whenever a VC after initial port re terminating port			
Tariff	Advice	135-117										
						Regulator pril 22, 201	y Commission of	Effective: F	February 20, 2015			

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RCA NO. 117 Canceling:			OR	IGIN	IAL		eet No. eet No.	12-10)		
					a ALASKA CO ACS LOCAL S			/STEMS	·,		
					ACC	CESS SE	RVICES				
12. <u>P</u>	ublic F	Packet D	ata N	etwo	ork (Cont'd)						
1	2.1	Frame F	Relay	Acce	ess Service (C	Cont'd)					
		12.1.2	Rate	e Re	gulations (Cor	nt'd)					
			В.	Тур	es of Rates a	ind Charg	<u>ıes</u> (Cont'd)				
	2. Nonrecurring Charges (Cont'd)										
							ges will be ative changes			charge(s) to	o the
	 Change of customer name; Change of customer or customer's end user when the change of address is not a relocation of equipment; Change in billing data (name, address, or telephone number); Change of agency authorization; Change of customer circuit identification; Change of billing account number; Change of customer or customer's end use telephone number; and Change of jurisdiction. 							is not a r	esult of ph	ysical me or	
			C.	Min	imum Period						
				app or c	e minimum pe oly to the first discontinued in h in Section 2 44 mbps port	month. /n any bill 2.4.2. Th	Adjustments i ing period be ne minimum	for quar eyond th period f	ntities of se e minimum for the Frai	rvices estab period are a	lished as set
Issued	to con				. 4 of the Regulated April 22		ommission of	f E	Effective: F	ebruary 20, 2	2015

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RCA NO Canceli		Original	Sheet No. Sheet No.	13-1	
		ANKS, LLC d/b/a ALASKA (IUNICATIONS, ACS LOCA		YSTEMS,	
13.	RATI	ES AND CHARGES			
13.1	CAR	RIER COMMON LINE CHA	<u>RGES</u>		<u>Rate</u>
	A.	Monthly Rate Cap Per Mo	nthly Access Line Coun	t	\$ 6.06
13.2	SWIT	CHED ACCESS SERVICE			
		lations concerning Switche ons 5 and 6.	d Access Service are se	et forth in	
13.2.1	<u>NON</u>	RECURRING CHARGES			
	(A)	Access Order			\$ 81.00
	(B)	Service Date Change Ch	arge		\$ 34.00
	(C)	Design Change Charge			\$ 34.00
	(D)	Miscellaneous Service O	rder Charge		\$ 34.00
	(E)	Entrance Facility – Install Entrance Facility – Install Entrance Facility – Install Direct Trunk Transport Ad	ation – DS1 ation – DS3		\$ 140.43 \$ 169.45 \$ 190.99 \$ 366.21
	(F)	Interim NXX Translation I	Per Order		\$ 81.00
	(G)	Telecommunications Ser	vice Priority Charge Per	circuit	\$ 55.00

Effective: February 20, 2015

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

RCA NO Canceli			neet No. neet No.	13-1.1 13-1.1								
		ANKS, LLC d/b/a ALASKA COMMUNI IUNICATIONS, ACS LOCAL SERVICE		TEMS,								
13.	RATE	ES AND CHARGES (Cont'd)										
13.2	SWIT	CHED ACCESS SERVICE (Cont'd)										
13.2.2	RECURRING CHARGES											
	(A)	Entrance Facilities – Voice Grade Entrance Facilities – DS1 Entrance Facilities – DS3 Direct Trunk Transport Termination Direct Trunk Transport Termination Direct Trunk Transport Termination Direct Trunk Transport Facility – Voi Direct Trunk Transport Facility – DS Direct Trunk Transport Facility – DS Multiplexing DS1 to Voice Grade Multiplexing DS3 to DS1	– DS1 – DS3 ice Grade 1		\$ 30.39 \$ 104.68 \$ 944.07 \$ 13.59 \$ 29.32 \$ 181.48 \$ 1.35 \$ 5.65 \$ 47.45 \$ 82.65 \$ 214.08							
	(B)	Local Switching Per Minutes of Use Local Switching Per Minutes of Use End Office Dedicated Trunk Ports – End Office Shared Trunk Ports – Pe	TerminatingPer Port		\$ 0.007427 \$ 0.001144 \$ 4.65 \$ 0.000098	(R)						
	(C)	Information Surcharge Per 100 Minu Information Surcharge Per 100 Minu			\$ 0.0025872 \$ 0.0							
	(D)	TSP Database Charge Per Circuit			\$ 1.00							
	(E)	800 Data Base Access Service Que	ries		Per <u>Query</u>							
		Basic			\$ 0.010634							
		Basic with Vertical Feature			\$ 0.010634							
Tariff Adv	vice 138	3-117		Effective:	July 1, 2015							

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By:	Title: Manager, Regulatory Affairs

RCA NO. Cancelir		Original	Sheet No. Sheet No.	13-2	
		NKS, LLC d/b/a ALASKA C UNICATIONS, ACS LOCAL		/STEMS,	
13.	RATE	S AND CHARGES (Cont'd)			
13.2	SWIT	CHED ACCESS SERVICE (Cont'd)		
13.2.3	<u>EQU</u>	AL ACCESS RECOVERY CH	HARGE		Rate
	Month	lly Rate Per Presubscribed I		\$ 0.102390	
13.2.4	PRES	UBSCRIPTION CHANGE C			
	Per T	elephone Exchange Service		\$ 5.00	
13.2.5	<u>ASSL</u>	MED MINUTES OF USE			Assumed Minutes <u>Per Month</u>
	(A)	Feature Group A, Two Way Terminating)	y Calling (1510 Origina	ating, 2685	4195
	(B)	Feature Group A, Originati	ng Only		1510
	(C)	Feature Group A, Termina	ting Only		2685
	(D)	Feature Group B, Two Way Terminating)	y Calling (3132 Origina	ating, 5568	8700
	(E)	Feature Group B, Originati	ng Only		3132
	(F)	Feature Group B, Termina	ting Only		5568

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	RCA NO. 117 Canceling:		Original	_	Sheet No. Sheet No.	13-	3		
			LC d/b/a ALASKA TIONS, ACS LOC			STEMS	S,		
13.	RATE	ES AND	CHARGES (Cont	'd)			N A		
13.3	SPEC	CIAL AC	CESS SERVICE				Monthly <u>Rate</u>	Non- <u>Recurring</u>	
			concerning charg ce are set forth in			cial			
13.3.1	SUR	CHARG	E FOR SPECIAL	ACCESS S	ERVICE				
		Per Vo	ice Grade Equival	ent			\$ 25.00		
13.3.2	TELE	COMM	UNICATIONS SEI	<u>SE</u>					
		Per Cir	cuit			\$ 1.00	\$ 55.00		
13.3.3	SPE(CIAL AC	CESS ORDERIN	G - PER OF	RDER				
	(A)	Acces	s Order Charge					\$ 82.00	
	(B)	Servic	ce Date Change C	harge				\$ 35.00	
		order chang	vice Date Change per occurrence be led. The Access (B(A) preceding doe	oasis for e Order Char	ach service da ge as specified	ate			
	(C)	Desig	n Change Charge					\$ 35.00	
		order	Design Change C per occurrence banchange.						
	(D)	Misce	llaneous Service (Order Char	ge			\$ 35.00	
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	RCA NO. 117	Original	Sheet No.	13-4
Canceling: Sheet No.	Canceling:		Sheet No.	

13.	RATE	ES ANI	OCHARGES (Cont'd)		
13.3	SPE	CIAL A	CCESS SERVICE (Cont'd)		
					Non
13.3.4	VOIC	E GRA	DE SERVICE	<u>Monthly</u>	Recurring
	Regu Secti		concerning Voice Grade Service are set forth	in	
	(A)		nel Termination Per Termination		
		1.	2-Wire	\$ 38.75	\$ 300.00
		2.	4-Wire	\$ 61.74	\$ 300.00
	(B)	Char	nel Mileage		
		1.	Channel Mileage Facility Per Mile		
			a. 2-Wire	\$2.77	
			b. 4-Wire	\$ 2.77	
		2.	Channel Mileage Termination Per Termination		
			a. 2-Wire	\$ 27.72	
			b. 4-Wire	\$ 27.72	
	(C)	Optio	nal Features and Functions		
		1.	Bridging		
			a. Voice Bridging, per Port		
			2-Wire	\$ 8.68	\$ 101.76
			4-Wire	\$ 8.68	\$ 101.76
			b. Data Bridging, per Port		
			2-Wire	\$ 5.13	
			4-Wire	\$ 5.13	
			c. Telephoto Bridging, per Port		
			2-Wire	\$ 5.13	
			4-Wire	\$ 5.13	
			d. Dataphone Select-A-Station – Sequential		
			Arrangement, Ports per Channel Connected	h	
			2-Wire	\$ 18.51	
			4-Wire	\$ 98.16	
			e. Dataphone Select-A-Station – Addressable		
			Arrangement, Ports per Channel Connected		
			2-Wire	\$ 19.81	
			4-Wire	\$ 85.73	

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RCA NO. 117	Original	Sheet No.	13-5
Canceling:		Sheet No.	

13. <u>RATES AND CHARGES</u> (C	ont'd)
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13.3 SPECIAL ACCESS SERVICE (Cont'd)

Non 13.3.4 VOICE GRADE SERVICE (Cont'd) **Monthly** Recurring

- (C) Optional Features and Functions (Cont'd)
 - Bridging (Cont'd)

f.	Telemetry and Alarm Bridging Active Bridging Channel Connections, Per Channel		
	Connected		
	Split Band	\$ 7.41	
	Summation	\$ 2.89	

2. Conditioning Per Termination

a.	C Type	\$ 8.00	\$ 101.76
b.	Improved Attenuation Distortion	\$ 8.00	\$ 25.44
C.	Improved Envelope Delay Distortion	\$ 8.00	\$ 25.44
d.	Data Capability	\$ 8.00	\$ 152.64
e.	Telephoto Capability (VG11 & VGC)	\$ 8.00	\$ 203.52
	W/ DST at Customer Location	\$ 8.96	\$ 203.52

Improved Return Loss for Effective Two-Wire to 3. Four-Wire Transmission Per Termination

1 00			
a.	2-Wire	\$ 0.92	\$ 25.44
b.	4-Wire	\$ 0.92	\$ 25.44

4. Customer-Specified Receive Level, Per Two-Wire **Termination** \$ 7.34

5. Signaling Capability – Per Termination

- 3			
a.	VG1 – Loop Start Either End	\$ 10.45	\$ 50.88
b.	VG1 – Ground Start Either End	\$ 10.45	\$ 50.88
C.	VG2 – Loop Start Closed End Only	\$ 10.45	\$ 50.88
d.	VG2 – Ground Start to Centrex Station Line		
	Only	\$ 3.61	\$ 50.88
e.	VG2 – 20 hz Ringdown	\$ 3.61	\$ 50.88
f.	VG3, VG7 – Loop Start	\$ 10.45	\$ 50.88
g.	VG3, VG7 – E&M	\$ 10.45	\$ 50.88
h.	VG8, VG9 – Loop Start at Closed End	\$ 10.45	\$ 50.88
i.	VG8, VG9 – E&M, SF, DX at Open End	\$ 10.45	\$ 50.88
j.	VG8, VG9 – E&M, at Closed End	\$ 10.45	\$ 50.88

Tariff Advice 135-117

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

Alaska in Docket No. U-13-188, dated April 22, 2014

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By: Lisa Phillips	Title: Manager, Regulatory Affairs

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channel termination (See Note 1)

13. RATES AND CHARGES (Cont'd)

13.3	SPE	SPECIAL ACCESS SERVICE (Cont'd)			Non	
13.3.4	VOIC	E GR	ADE SERVICE (Cont'd)	Monthly	Non <u>Recurring</u>	
	(C)	Opti	onal Features and Functions (Cont'd)			
		6.	Selective Signaling Arrangement, per Arrangement	\$ 5.42		
		7.	Transfer Arrangement (Key Activated * or Dial Up **) – Per four port arrangement, including control channel termination (See Note 1)	\$ 0.60	\$ 50.88	
		8.	Transfer Arrangement (Key Activated * or Dial Up **) – Per five port arrangement, including control			

\$ 0.60

\$50.88

- * The key activated 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.
- Note 1 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.

Tariff Advice 135-117

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Canceling:		Sheet No.	
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40	DATEC AND CHARGE	(04)	`
13.	RATES AND CHARGES	(Cont a)

13.3	SPECIAL ACCESS SERVICE (Cont'd)				
13.3.5	DIGITAL DATA SERVICE Regulations concerning digital Data Service are set forth in Section 7. (A) Channel Terminations Per Termination			<u>Monthly</u>	Non <u>Recurring</u>
	` '	1.	2.4 kbps	\$ 71.82	\$ 289.13
		2.	4.8 kbps	\$ 71.82	\$ 289.13
		3.	9.6 kbps	\$ 71.82	\$ 289.13
		4.	19.2 kbps	\$ 71.82	\$ 289.13
		5.	56.0 kbps	\$ 71.82	\$ 289.13
		6.	64.0 kbps	\$ 71.82	\$ 289.13
	(B)		nel Mileage		
		Chan	nel Mileage Facility Per Mile		
		1.	2.4 kbps	\$ 5.54	
		2.	4.8 kbps	\$ 5.54	
		3.	9.6 kbps	\$ 5.54	
	4. 19.2 kbps		\$ 5.54		
		5.	56.0 kbps	\$ 5.54	
	6. 64.0 kbps		\$ 5.54		
			nel Mileage Termination Per Termination		
		1.	2.4 kbps	\$55.44	
		2.	4.8 kbps	\$55.44	
		3.	9.6 kbps	\$55.44	
		4.	19.2 kbps	\$55.44	
		5.	56.0 kbps	\$55.44	
		6.	64.0 kbps	\$55.44	
	(C) Optional Features and Functions1. Bridging, Per Port				
			Bridging, Per Port	\$ 8.68	\$ 101.76
		2.	Loop Transfer Arrangement (Key Activated * or Dial	A =	
			Up **) Per four port arrangement (See Note 1)	\$ 5.10	

^{*} The key activated control channel is rated as a Voice grade Channel Termination and Channel Mileage, if applicable.

Note 1 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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Issued to comply with Order No. 4 of the Regulatory Commission of Alaska in Docket No. U-13-188, dated April 22, 2014

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^{**} The Dial-Up option requires the customer to purchase the Controller Arrangement.

RCA NO. 117	Original	Sheet No.	13-8
Canceling:		Sheet No.	

13.	RATES AND CHARGES (Cor	nt'd)

	10012	(conta)		
13.3	SPEC	CIAL ACCESS SERVICE (Cont'd)		Nee
13.3.6	HIGH	CAPACITY SERVICE	<u>Monthly</u>	Non- <u>Recurring</u>
	Regu Section (A)	lations concerning High Capacity Service are set forth in on 7. Channel Termination Per Termination		
		1. DS-1 - 1.544 Mbps Per mile, over 3 miles	\$ 201.60 \$ 23.94	\$ 332.74
		2. DS-3 - 44.736 Mbps Per mile, over 3 miles	\$2,331.00 \$ 214.20	\$1,100.00
	(B)			
		Channel Mileage Facility per Mile 1. 64.0 Kbps 2. DS-1 - 1.544 Mbps 3. DS-3 - 44.736 Mbps	\$ 6.80 \$ 25.45 \$ 258.30	
		Channel Mileage Termination Per Termination 1. 64.0 Kbps 2. DS-1 - 1.544 Mbps 3. DS-3 - 44.736 Mbps	\$ 68.00 \$ 117.81 \$ 611.10	
	(C)	Optional Features and Functions		
		 Multiplexing, Per Arrangement a. DS3 to DS1 Mux b. DS1 to Voice * c. DS1 to DS0 Mux d. DS0 to Subrates up to 20 2.4 Kbps e. DS0 to Subrates up to 10 4.8 Kbps 	\$ 276.89 \$ 167.00 \$ 105.21 \$ 332.16 \$ 240.10	

DS0 to Subrates up to 5 9.6 Kbps

Automatic Loop Transfer, Per Arrangement **

\$ 209.45

\$ 8.85

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f.

2.

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Ву:	Title: Manager, Regulatory Affairs
Lisa Phillips	

A channel of this DS-1 to the Hub can be used for Digital Data Service.

An additional Channel Termination Charge will apply whenever the spare line is provided as a leg to the customer designated premises.

RCA NO. 117 Canceling:			Original	Sheet No. Sheet No.	13-9		
ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS							
13.	RATE	ES ANI	D CHARGES (Cont'd)				
13.3	SPEC	CIAL A	CCESS SERVICE (Cor	nt'd)		N	
13.3.6	HIGH	I CAPA	ACITY SERVICE (Cont'	d)	<u>Monthly</u>	Non- <u>Recurring</u>	
	(C)	Opt	ional Features and Fun	ctions (Cont'd)			
		3.	Up **) Per Four P	nt (Key Activated * or ort Arrangement, Inclu mination (See Note 1)		1	
13.4	<u>ADDI</u>	TIONA	AL ENGINEERING, ADI	DITIONAL LABOR AND	MISCELLANEOU	S SERVICE	
			concerning Additional n-in Section 9.	Engineering, Additiona	al Labor and Misce	ellaneous Services	
	The r		et forth below are char	ged for each half hour	or fraction thereof		
	(A)	The	Charges for Additional	Engineering are as follo	ows:	Rate per <u>1/2 hour</u>	
		1.	BASIC TIME, normall	y scheduled working ho	ours, per engineer	\$ 46.58	
		2.	OVERTIME, outside of scheduled work day,	of normally scheduled w per engineer ***	orking hours on a	\$ 69.87	
		3.	PREMIUM TIME, outsengineer ***	side of normally schedu	led work day, per	\$ 93.16	
*		key acti olicable		ated as a Voice grade Ch	annel Termination a	nd Channel Mileage,	
**	The	Dial-Up	option requires the custo	mer to purchase the Contr	oller Arrangement.		
***			f an employee at a time minimum charge of four h	not consecutive with the ours.	employee's schedul	ed working period is	
Note 1	Note 1 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.						
	o comp	ly with	Order No. 4 of the Reg U-13-188, dated April 2		Effective: Fe	ebruary 20, 2015	
Issued E	By: AC	S OF F	FAIRBANKS, LLC				
By:	By: Title: Manager, Regulatory Affairs Lisa Phillips						

RCA NO. 117 Original Sheet No. 13-10 Sheet No.						
ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS						
13. RATES AND CHARGES (Cont'd)						
13.4 <u>ADDITIONAL ENGINEERING, ADDITIONAL LABOR AND MISCELLANEOUS SERVICE</u> (Co	nt'd)					
The rates set forth below are charged for each half hour or fraction thereof, unless otherwise noted.						
Rate per (B) The Charges for Additional Labor are as follows: 1/2 hour						
1. <u>INSTALLATION AND REPAIR</u>						
a. OVERTIME, outside of normally scheduled working hours on a scheduled work day, per technician * \$59.72						
b. <u>PREMIUM TIME</u> , outside of normally scheduled work day, per technician * \$ 79.62						
2. <u>STANDBY</u>						
a. <u>BASIC TIME,</u> normally scheduled working hours, per technician \$39.81						
a. <u>OVERTIME</u> , outside of normally scheduled working hours on a scheduled work day, per technician * \$59.72						
b. <u>PREMIUM TIME</u> , outside of normally scheduled work day, per technician * \$ 79.62						
(C) Testing and Maintenance With Other Telephone Companies or Other Labor						
1. <u>INSTALLATION AND REPAIR</u>						
a. <u>BASIC TIME</u> , normally scheduled working hours, per technician * \$39.81						
b. <u>OVERTIME,</u> outside of normally scheduled working hours on a scheduled work day, per technician * \$59.72						
c. <u>PREMIUM TIME,</u> outside of scheduled work day, per technician * \$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. 						
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By: _____ Title:

Lisa Phillips

Title: Manager, Regulatory Affairs

RCA NO. 117 Canceling:		Ori	ginal	Sheet No. Sheet No.	13-11				
	ACS OF FAIRBANKS, LLC d/b/a ALASKA COMMUNICATIONS SYSTEMS, ALASKA COMMUNICATIONS, ACS LOCAL SERVICE, AND ACS								
13.	RATES	AND CHA	RGES (Cont'd)						
13.4	ADDITION (Cont'd)		GINEERING, ADDI	TIONAL LABOR AND	MISCELLANEOUS	S SERVICE			
		Testing ar Labor (Co		th Other Telephone C	ompanies or Other				
	The rate noted.	es set forti	n below are charg	ed for each half hour	or fraction thereof	, unless otherwise			
		2. <u>CEN</u>	NTRAL OFFICE MA	<u>AINTENANCE</u>		Rate per 1/2 hour			
		a.	BASIC TIME, technician	normally scheduled	working hours,	per \$ 39.81			
		b.		tside of normally sch work day, per technicia		ours \$ 59.72			
		C.	PREMIUM TIM technician *	E, outside of sched	duled work day,	per \$ 79.62			
13.5	END US	SER ACCE	SS SERVICE						
	13.5.1	Network	Access Fee			\$ 5.25			
				assessed per line, pe cess Fee are set forth		ons			
*			employee at a time o a minimum charg	e not consecutive wit e of four hours.	h the employee's	scheduled working			
Issued		with Orde	r No. 4 of the Regu 188, dated April 22	ulatory Commission of 2, 2014	Effective: Fo	ebruary 20, 2015			
Issued	By: ACS	OF FAIRB	ANKS, LLC						
Ву:	Lisa Philli	ps		Title: Manager, Reg	ulatory Affairs				