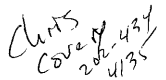
Federal Communications Commission Washington, D.C. 20554



Approved by OMB 3060-0065 Expires 12/31/89

APPLICATION FOR NEW OR MODIFIED RADIO STATION AUTHORIZATION UNDER PART 5 OF FCC RULES EXPERIMENTAL RADIO SERVICE (OTHER THAN BROADCAST)

IOIVE MIDEL.	Name and Post Office city, state, and ZIP		n No. 4)	DO NO	OT WRITE IN THIS E	BLOCK
(Give street, city, state, and ZIP Code. See Instruction No. 4) Alyeska Pipeline Service Company 1835 S. Bragaw Street Anchorage, AK 99512				File No. 2463-EX-PL-92		
(a) Application 1	for (check only one b	ox)	, 2.(b) For Modification indicate below			
Kew Stat	tion 🗆 Ma	dification of existing	File No.: Call Sign:			
	modification indicate					
	• C	Emission	D Power	Location		
	Deration (See instruc		chibir No	,		
Frequency (State Whether LHz or MHz)	(1)	POWER	(D)	EMISSION	MODULATING SIGNAL (F)	NECESSARY BANDWIDTH (kHz)
(A) 535.5 thru	· · · · · · · · · · · · · · · · · · ·	37 DBW	Mean	(E) F3E	3000	12
645.0				F2D	2600	12
				F3C	2600	12
		·		01B	4800	
		<u> </u>				
) Insert maximu	m R.F. output power m effective radiated p " or "PEAK" (See of emission separately	at the transmitter tes ower from the anten definitions in Part 5)	rminals. Specify units. ina (If pulsed emission		. <u> </u>	

FIXED/BASE TX MOBILE					
(b) If permanently		d location, give below	(d) If mobile, describe the exact area of operation		
State	County	City or Town			
Number and street	1 (or other indication	on of location;	State of Alaska		
(c) Geographical coordinates exact to the nearest second			(e) Geographical coordinates of the approximate center of proposed area of operation (mobile applications)		
North Latitude	. .	West Longitude	North Latitude West Longitude		
5. Is a directional	antenna (other tha	in radar) used?			
If "YES", sive	the following info	ormation:			
(b) Orientation i	am in degrees at il in horizontal plane n vertical plane		Degrees dicircular polarization		
. Is this authorizat	tion to be used for		a government contract with an agency of the United States Government?		
If "Yes", attack	as EXHIBIT No.	Yes	tement describing the government project, agency, and contact number.		
		the exclusive purpose of devi	eloping radio equipment for export to be employed by stations under the jurisdictic		
of a foreign gove	ernment?		TYes XXXXX0		
	on to be used for		sentual to a research project? (The radio communication is not the objective of the Yes		
Is this authorizati research project). If "Yes", attach (a) A description (b) A showing the	on to be used for as EXHIBIT No. of the nature of th at the communicati	providing communications ess	sential to a research project? (The radio communication is not the objective of the Yes EXNo ement providing the following information: ducted. ecessary for the research project involved.		
Is this authorizati research project). If "Yes", attach (a) A description (b) A showing the (c) A show	on to be used for as EXHIBIT No. of the nature of th at the communication it existing communi- to litems 7, 8, and program of research bjectives sought to	providing communications ess 	sential to a research project? (The radio communication is not the objective of the Yes EXNo ement providing the following information: ducted. ecessary for the research project involved.		
Is this authorizati research project). If "Yes", attach (a) A description (b) A showing that (c) A showing t	on to be used for as EXHIBIT No. of the nature of th at the communication it existing communi- to litema 7, 8, and program of research bjectives sought to ram of experimentu	providing communications ess 	sential to a research project? (The radio communication is not the objective of the Yes EKNo ement providing the following information: ducted. eccessary for the research project involved. tate. HBIT No, a narrative statement describing in detail the following: sed including description of equipment and theory of operation.		
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Is this authorizati research project). If "Yes", attach (a) A description (b) A showing that (c) A showing t	on to be used for as EXHIBIT No. of the nature of the at the communication it existing communi- to litems 7, 8, and program of researce bjectives sought to ram of experiments along line not alr it tached it tached its of the length of rears, give the length ion grant of this ag	providing communications ess 	sentual to a research project? (The radio communication is not the objective of the Yes EXRo ement providing the following information: ducted. ecessary for the research project involved. tate. HIBIT No a narrative statement describing in detail the following: sed including description of equipment and theory of operation. the of contribution to the development, extension, expansion, or utilization of the complete the program of experimentation proposed in this application. authorization requested in this application will be required. Stand-by		

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13. List MAI	NUFACTURER	,	TYPE		NO. OF U
EB	NERA		Compact		2
14. IS the	equipment listed in them 15	capable of sutton ident	ification pursuant to Section 5	.1527 [] No	
			und, or if mounted on an exis existing structure other than a		end more than 6 meters above
lf ''Y (es", give the following (See)	Instruction 9):	🗍 Yes	E KN0	
(a) Ov	erall height above ground to	tip of antenna is	inciers.		
(b) Ele	vation of ground at antenna s	site above mean sea lev	el is meters.		
(c) Dis	tance to nearest aircraft landi	ing area is		kilometers.	
	t any natural formations of ex I to shield the antenna from a		ures (hills, trees, water tanks, imize the aeronautical hazard		une opinion of the applicant, w
ieno (e) Subi	t to shield the antenna from a mit as EXHIBIT No.	aircraft and thereby min	imize the aeronautical hazard sketch of total structure include	of the antenna. Sing supporting building	ine opinion of the applicant, w , if any, giving heights in mete ction lighting already available
tend (e) Subi abov	t to shield the antenna from a mit as EXHIBIT No.	aircraft and thereby min	imize the aeronautical hazard sketch of total structure include	of the antenna. Sing supporting building	, if any, giving heights in mete
(e) Subi abov 6. Applicat	t to shield the antenna from a mit as EXHIBIT No ve ground for all significant f	aircraft and thereby min	imize the aeronautical hazard sketch of total structure include	of the antenna. Sing supporting building	, if any, giving heights in mete ction lighting already available
(e) Subi abov 6. Applicat Inc 0 Or	t to shield the antenna from a mit as EXHIBIT No re ground for all significant f nt is (check only one box) dividual	aircraft and thereby min , a vertical profile learnres. Clearly indicau D Association	imize the aeronautical hazard sketch of total structure incluc e existing portion, noting parti	of the antenna. Sing supporting building iculars of aviation obstru	, if any, giving heights in mete ction lighting already available
(e) Subi abov 6. Applicat Discover 7. Is applic	t to shield the antenna from a mit as EXHIBIT No. re ground for all significant f nt is (check only one box) dividual her (describe below) ant a foreign government of a licant or any party to this app	aircraft and thereby min , a vertical profile learnres. Clearly indicau D Association a representative of a for	imize the seronautical hazard sketch of total structure incluc e existing portion, noting parti Partnership reign government? Yes uztion license or permit revoke	of the antenna. Sing supporting building culars of aviation obstru XXI Corpora XXII No	, if any, giving heights in mete ction lighting already available
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est of the applicant's knowledge; and
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s understanding of the above limitations; and
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Jung
Appropriate Classification:
Individual Applicant
Member of Applicant Partnership
Office of Applicant Corporation or Association
Authorized Employee
1974 Ind specifically by Section 308 therein. Ing authorizations in the use of the fre- Act. Information requested by this 3 Regulations. Your response is re- SER 31, 1974, 5 U.S.C. 552a(e)(3),

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