## **REFERENCE COPY**

This is not an official FCC license. It is a record of public information contained in the FCC's licensing database on the date that this reference copy was generated. In cases where FCC rules require the presentation, posting, or display of an FCC license, this document may not be used in place of an official FCC license.

1	おい		Public Safety RADIO ST			·		u				
	LIC	ENSEE: UNIVERSITY			Call SignFile NuWQH4650009857							
I	UNI	IN: UNIVERSITY FIR IVERSITY OF ALASK 1 N. CHANDALAR		Radio Service PW - Public Safety Pool, Conventional								
I	FAI	RBANKS, AK 99775				tory Sta /IRS	tus					
FCC	Re	gistration Number (FI		Frequency Coordination Number 20220106152113								
		<b>Grant Date</b> 01-10-2022					Expiration Date 02-14-2032			<b>Print Date</b> 01-11-2022		
			STATION '	TECHN	NICAL S	SPECIFIC	ATIONS	5				
	-		28.4 IN LONG (INA)	<b>D83):</b> 14	7-49-20.	7 W ASR N	<b>o.:</b> 1241	21 Gro	ound Ele	<b>v:</b> 152.4		
Loc.		Area of operation Operating within a 40.0				7 W ASR N	[ <b>o.:</b> 1241]	21 Gro	ound Ele	v: 152.4		
Anter Loc 4	nna Ant	Area of operation Operating within a 40.0		fixed loo No.	cation 1 No.	7 W ASR N Emission Designator	Output Power	ERP	Ant. Ht./Tp	Ant. AAT	<b>Construct</b> <b>Deadline</b>	
Anter Loc A No. 1	nna Ant	Area of operation Operating within a 40.0 s Frequencies	) km radius around Sta.	fixed loo No.	cation 1 No.	Emission Designator	Output	ERP (watts)	Ant. Ht./Tp	Ant.	<b>Construct</b> <b>Deadline</b>	
Anter Loc A No. 1	nna Ant No. 1	Area of operation Operating within a 40.0 s Frequencies (MHz)	) km radius around Sta. Cls.	fixed loo No. Units	cation 1 No.	Emission Designator	Output Power (watts)	<b>ERP</b> (watts) 75.000	Ant. Ht./Tp meters 18.3	Ant. AAT meters	Construct Deadline	
Anter Loc 2 No. 1 1	nna Ant No. 1	Area of operation Operating within a 40.0 s Frequencies (MHz) 000154.23500000	) km radius around Sta. Cls. FB2	fixed loo No. Units	cation 1 No.	Emission Designator 11K2F3E	Output Power (watts) 100.000	<b>ERP</b> (watts) 75.000 100.000	Ant. Ht./Tp meters 18.3	Ant. AAT meters -48.8	<b>Construct</b> <b>Deadline</b>	
Anter Loc 2 No. 1 1 2	nna Ant No. 1	Area of operation Operating within a 40.0 s Frequencies (MHz) 000154.23500000 000154.29500000	) km radius around Sta. Cls. FB2 FB	fixed loo No. Units 1 1	cation 1 No.	Emission Designator 11K2F3E 11K2F3E	Output Power (watts) 100.000 100.000	<b>ERP</b> (watts) 75.000 100.000	Ant. Ht./Tp meters 18.3	Ant. AAT meters -48.8	<b>Construct</b> <b>Deadline</b>	
Anter Loc 2 No. 1 1 2 2	<b>nna</b> Ant No. 1 1	Area of operation Operating within a 40.0 s Frequencies (MHz) 000154.23500000 000154.29500000 000154.19000000	) km radius around Sta. Cls. FB2 FB MO	fixed low No. Units 1 1 20	cation 1 No.	Emission Designator 11K2F3E 11K2F3E 11K2F3E	<b>Output</b> <b>Power</b> (watts) 100.000 100.000 100.000	<b>ERP</b> (watts) 75.000 100.000	Ant. Ht./Tp meters 18.3	Ant. AAT meters -48.8	<b>Construct</b> <b>Deadline</b>	

## Licensee Name: UNIVERSITY OF ALASKA

Call Sign: WQH465	File Number: 0009857026					Print Date: 01-11-2022				
Antennas										
Loc Ant Frequencies No. No. (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)			Ant. AAT meters	Construct Deadline	
2 1 000159.06000000	мо	12		11K2F3E	(watts) 45.000	45.000	meters	meters	Date	
Control Points Control Pt. No. 1 Address: 1011 N. Chandalar City: FAIRBANKS County: FAIRBAN	KS NOF	RTH ST	'AR St	ate: AK	Felephon	e Numb	er: (907)	474-577(	)	
Associated Call Signs										
<na></na>										
Waivers/Conditions: NONE										