## **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.

	CENSEE: BEAR COMM	UNICATIONS INC	THORIZATION Call Sign	File Number			
BE	TTN: FCC LICENSING EAR COMMUNICATION D BOX 559001	IS INC	WQJP707 0008411236 Radio Service IG - Industrial/Business Pool, Conventional				
DALLAS, TX 75355-9001			Regulatory Status PMRS				
FCC R	egistration Number (FR	N): 0004078838	Frequency Coordination Number				
	<b>Grant Date</b> 10-24-2018	Effective Date 10-24-2018	Expiration Date 11-18-2028	<b>Print Date</b> 10-24-2018			
		STATION TECHNICAL	SPECIFICATIONS				
Fixed L	ocation Address or Mob	ile Area of Operation					
	-						
Loc. 1	Operating Nationwide in Location 1 Special Cor	ncluding Hawaii, Alaska, and US					
Loc. 1 Loc. 2	Operating Nationwide in Location 1 Special Cor Area of operation is rest Area of operation Operating Nationwide in Location 2 Special Cor	ncluding Hawaii, Alaska, and US <b>ndition</b> ricted to south of Line A and/or w ncluding Hawaii, Alaska, and US <b>ndition</b>	vest of Line C. Territories.				
	Operating Nationwide in Location 1 Special Cor Area of operation is rest Area of operation Operating Nationwide in Location 2 Special Cor Area of operation is rest Area of operation Operating Nationwide in Location 3 Special Cor	ncluding Hawaii, Alaska, and US <b>ndition</b> ricted to south of Line A and/or w ncluding Hawaii, Alaska, and US <b>ndition</b> ricted to south of Line A and/or w ncluding Hawaii, Alaska, and US <b>ndition</b>	vest of Line C. Territories. vest of Line C. Territories.				
Loc. 2	Operating Nationwide in Location 1 Special Cor Area of operation is rest Area of operation Operating Nationwide in Location 2 Special Cor Area of operation Operating Nationwide in Location 3 Special Cor Area of operation is rest Area of operation is rest Area of operation	ncluding Hawaii, Alaska, and US <b>ndition</b> ricted to south of Line A and/or w ncluding Hawaii, Alaska, and US <b>ndition</b> ricted to south of Line A and/or w ncluding Hawaii, Alaska, and US	vest of Line C. Territories. Territories. Vest of Line C.				
Loc. 2 Loc. 3	Operating Nationwide in Location 1 Special Cor Area of operation is rest Area of operation Operating Nationwide in Location 2 Special Cor Area of operation is rest Area of operation Operating Nationwide in Location 3 Special Cor Area of operation is rest Area of operation is rest Area of operation Operating Nationwide in Area of operation	ncluding Hawaii, Alaska, and US ndition ricted to south of Line A and/or w ncluding Hawaii, Alaska, and US ndition ricted to south of Line A and/or w ncluding Hawaii, Alaska, and US ndition ricted to south of Line A and/or w	vest of Line C. Territories. Vest of Line C. Territories. Vest of Line C. Territories.				
Loc. 2 Loc. 3 Loc. 4	Operating Nationwide in Location 1 Special Cor Area of operation is rest Area of operation Operating Nationwide in Location 2 Special Cor Area of operation is rest Area of operation Operating Nationwide in Location 3 Special Cor Area of operation is rest Area of operation is rest Area of operation Operating Nationwide in Area of operation Operating Nationwide in Area of operation Operating Nationwide in Area of operation	ncluding Hawaii, Alaska, and US ndition ricted to south of Line A and/or w ncluding Hawaii, Alaska, and US ndition ricted to south of Line A and/or w ncluding Hawaii, Alaska, and US ndition ricted to south of Line A and/or w ncluding Hawaii, Alaska, and US	vest of Line C. Territories. Territories. Vest of Line C. Territories. Territories.				

Call Sign: WQJP707

**File Number:** 0008411236

Print Date: 10-24-2018

#### Antennas

		Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)		Ant. Ht./Tp	Ant. AAT meters	Construct Deadline
1	1	000464.50000000	FB6I	4		11K2F3E	(watts) 25.000	15.000	meters	meter s	Date
1	1	000451.80000000	FB6I	4		11K2F3E	25.000	15.000			
2	1	000451.80000000	MO6I	2100		11K2F3E	25.000	25.000			
2	1	000456.80000000	MO6I	2100		11K2F3E	25.000	25.000			
2	1	000464.50000000	MO6I	2100		11K2F3E	25.000	25.000			
2	1	000469.50000000	MO6I	2100		11K2F3E	25.000	25.000			
3	1	000456.30000000	MO6	2100		11K2F3E	25.000	25.000			11-18-2009
3	1	000456.45000000	MO6	2100		11K2F3E	25.000	25.000			11-18-2009
3	1	000456.50000000	MO6	2100		11K2F3E	25.000	25.000			11-18-2009
3	1	000456.72500000	MO6	2100		11K2F3E	25.000	25.000			11-18-2009
3	1	000456.82500000	MO6	2100		11K2F3E	25.000	25.000			11-18-2009
3	1	000456.95000000	MO6	2100		11K2F3E	25.000	25.000			11-18-2009
3	1	000456.97500000	MO6	2100		11K2F3E	25.000	25.000			11-18-2009
3	1	000457.02500000	MO6	2100		11K2F3E	25.000	25.000			11-18-2009
3	1	000457.07500000	MO6	2100		11K2F3E	25.000	25.000			11-18-2009
3	1	000457.12500000	MO6	2100		11K2F3E	25.000	25.000			11-18-2009
4	1	000451.80000000	FB6I	4		11K2F3E	5.000	5.000			

#### Frequency 000451.80000000 Special Condition

Operation on this frequency is on a non-interference basis to Canadian operations and you must accept all interference from operations in Canada. Licensee is responsible for resolving any complaints of interference to Canadian systems arising from operations on this frequency, including, if necessary, cessation of such operations.

Call Sign: WQJP707		File Number: 0008411236					Print Date: 10-24-2018				
Ant	anna										
	enna										
		Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)		_	Ant. AAT meters	Construct Deadline Date
4	1	000464.50000000	FB6I	4		11K2F3E	5.000	5.000			
		Frequency 000464.50000000 Special									
		Operation on this frequency is on a no									
		operations in Canada. Licensee is resp operations on this frequency, including						e to Canad	ian system	is arising	trom
5	1	000451.8000000	MO6I		ssation of	11K2F3E	5.000	5.000			
5	1	Frequency 000451.80000000 Special				IIK2F3E	5.000	5.000			
		Operation on this frequency is on a no			sis to Can	adian operation	ns and you	i must acc	ent all inte	erference f	from
		operations in Canada. Licensee is resp									
		operations on this frequency, including							2	U	
5	1	000456.80000000	MO6I	2100		11K2F3E	5.000	5.000			
		Frequency 000456.80000000 Special									
		Operation on this frequency is on a no									
		operations in Canada. Licensee is resp operations on this frequency, including						e to Canad	ian system	is arising	from
5	1	000464.50000000	MO6I		ssation of	11K2F3E	5.000	5.000			
5	1	Frequency 000464.50000000 Special				TIK21'5E	5.000	5.000			
		Operation on this frequency is on a no			sis to Cana	adian operation	ns and you	i must acc	ept all inte	erference	rom
		operations in Canada. Licensee is resp	onsible fo	or resolv	ing any co	omplaints of in	terference				
		operations on this frequency, including	g, if neces	ssary, ce	ssation of	such operation	ns.				
5	1	000469.50000000	MO6I			11K2F3E	5.000	5.000			
		Frequency 000469.50000000 Special									
		Operation on this frequency is on a no									
		operations in Canada. Licensee is resp operations on this frequency, including						e to Canad	ian system	is arising	Irom
6	1	000456.30000000	MO6	2100	ssuron or		5.000	5.000			11-18-2009
0	-	Frequency 000456.30000000 Special	Conditi				0.000	21000			11 10 2007
		Operation on this frequency is on a no			sis to Cana	adian operation	ns and you	i must acc	ept all inte	erference	from
		operations in Canada. Licensee is resp	onsible fo	or resolv	ing any co	omplaints of in	terference				
		operations on this frequency, including									
6	1		MO6			11K2F3E	5.000	5.000			11-18-2009
		Frequency 000456.45000000 Special			·	1				C .	
		Operation on this frequency is on a no operations in Canada. Licensee is resp									
		operations on this frequency, including						. to Canad	ian system	is arising	nom
6	1	000456.50000000	MO6	2100		11K2F3E	5.000	5.000			11-18-2009
		Frequency 000456.50000000 Special	Conditi	on							
		Operation on this frequency is on a no	n-interfer	ence bas							
		operations in Canada. Licensee is resp						e to Canad	ian system	ns arising	from
		operations on this frequency, including	g, if neces	ssary, ce	ssation of	such operation	ns.				
								Ŧ			

	nt Frequencies b. (MHz) 000456.72500000 Frequency 000456.72500000 Spa		2100	No. Pagers	Emission Designator 11K2F3E	(watts)		-		<b>Construct Deadline</b>		
Loc An No. No 6 1	nt Frequencies (MHz) 000456.72500000 Frequency 000456.72500000 Spe Operation on this frequency is on operations in Canada. Licensee is	Cls. MO6 ecial Conditi	<b>Units</b> 2100		Designator	Power (watts)		Ht./Tp	AAT			
<b>No. No</b> 6 1	<ul> <li>(MHz)</li> <li>000456.72500000</li> <li>Frequency 000456.72500000 Spectrum on this frequency is on operations in Canada. Licensee is</li> </ul>	Cls. MO6 ecial Conditi	<b>Units</b> 2100		Designator	Power (watts)		Ht./Tp	AAT			
	<b>Frequency 000456.72500000 Spe</b> Operation on this frequency is on operations in Canada. Licensee is	cial Conditi			11K2F3E	. ,		meters	meters	Date		
6 1	Operation on this frequency is on operations in Canada. Licensee is		on			5.000	5.000			11-18-2009		
6 1	Operation on this frequency is on operations in Canada. Licensee is		Frequency 000456.72500000 Special Condition Operation on this frequency is on a non-interference basis to Canadian operations and you must accept all interference from									
6 1												
6 1	operations on this trequency inclu						to Canad	ian system	ns arising	from		
6 I				ssation of								
	000456.82500000	MO6	2100		11K2F3E	5.000	5.000			11-18-2009		
	Frequency 000456.82500000 Spe			·	1	1			c	r .		
	Operation on this frequency is on operations in Canada. Licensee is											
	operations on this frequency, inclu						to Callad	ian system	is arising	IIUIII		
6 1	000456.95000000	MO6	2100		11K2F3E	5.000	5.000			11-18-2009		
	Frequency 000456.95000000 Spe	ecial Conditi										
	Operation on this frequency is on			sis to Cana	dian operation	ns and you	must acc	ept all inte	rference	from		
	operations in Canada. Licensee is						to Canad	ian system	ns arising	from		
	operations on this frequency, inclu	iding, if nece	-	ssation of	-	18.						
6 1	000456.97500000	MO6	2100		11K2F3E	5.000	5.000			11-18-2009		
	Frequency 000456.97500000 Spe											
	Operation on this frequency is on											
	operations in Canada. Licensee is operations on this frequency, inclu						to Canad	ian system	is arising	Irom		
61	000457.02500000	MO6	2100	ssation of	11K2F3E	5.000	5.000			11-18-2009		
J 1	Frequency 000457.02500000 Spe				TIKZI'JE	5.000	5.000			11-10-2007		
	Operation on this frequency is on			sis to Cana	dian operation	ns and you	must acco	ept all inte	erference	from		
	operations in Canada. Licensee is											
	operations on this frequency, inclu	iding, if nece	ssary, ces	ssation of	such operation	18.						
6 1	000457.07500000	MO6	2100		11K2F3E	5.000	5.000			11-18-2009		
	Frequency 000457.07500000 Spe											
	Operation on this frequency is on											
	operations in Canada. Licensee is operations on this frequency, inclu						to Canad	an system	is arising	from		
61	000457.12500000	MO6	2100	ssation of	-	5.000	5.000			11-18-2009		
<i>J</i> 1	Frequency 000457.12500000 Spe				TIK21'5E	5.000	5.000			11-10-2007		
	Operation on this frequency is on			sis to Cana	dian operation	ns and you	must acc	ept all inte	rference	from		
	operations in Canada. Licensee is	responsible f	or resolv	ing any co	omplaints of in	terference						
	operations on this frequency, inclu	ding if noce	contra con	contion of	such operation	10						

Call Sign: WQJP707	File Number: 0008411236	Print Date: 10-24-2018
Control Points		
Control Pt. No. 1		
Address: 1580 Corporate Dr		
City: Costa Mesa County: ORANGE	State: CA Telephone Number: (714)436	-2600
Associated Call Signs		
<na></na>		

## Waivers/Conditions:

Antenna structures for land, base and fixed stations authorized for operation at temporary unspecified locations may be erected without specific prior approval of the Commission where such antenna structures do not exceed a height of 60.96 meters (200 feet) above ground level; provided that the overall height of such antennas more than 6.10 meters (20 feet) above ground, including their supporting structures (whether natural formation or man-made), do not exceed any of the slope ratios set forth in Section 17.7(b). Any antenna to be erected in excess of the foregoing limitations requires prior Commission approval. Licensees seeking such approval should file application for modification of license. In addition, notification to the Federal Aviation Administration is required whenever the antenna will exceed 60.96 meters (200 feet) above the ground and whenever notification is otherwise required by Section 17.7 of the Commission's Rules. Such notification should be given by filing FAA Form 7460-1, Notice of Proposed Construction or Alteration, in duplicate, with the nearest office of the Federal Aviation Administration, which form is available from that office.

Grant of the request to update licensee name is conditioned on it not reflecting an assignment or transfer of control (see Rule 1.948); if an assignment or transfer occurred without proper notification or FCC approval, the grant is void and the station islicensed under the prior name.