

### **Federal Communications Commission**

**Wireless Telecommunications Bureau** 

### RADIO STATION AUTHORIZATION

LICENSEE: HYSKY COMMUNICATIONS, LLC

ATTN: JAMES V. ROOTSEY HYSKY COMMUNICATIONS, LLC 13455 NOEL ROAD, SUITE 300 DALLAS, TX 75240 Call Sign WPKU683 File Number 0003719736

Radio Service

IG - Industrial/Business Pool, Conventional

> Regulatory Status PMRS

Frequency Coordination Number

FCC Registration Number (FRN): 0015946890

Grant Date	Effective Date	Expiration Date	Print Date
07-20-2002	01-29-2009	07-23-2012	01-29-2009

#### STATION TECHNICAL SPECIFICATIONS

### Fixed Location Address or Mobile Area of Operation

Loc. 1 Area of Operation

Antonnoc

Operating Nationwide including Hawaii, Alaska, and US Territories

Ante	nnas			:				**				
Loc. No.	Ant. No.	Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)	ERP (watts)	٠	Ant. Ht./Tp meters	Ant. AAT meters	Construct Deadline Date
1	1	000005.77500000	МО	10000		2K80G1D	15.000	1.000				
1 -	1	000005.77800000	MO	10000		2K80G1D	15.000	1.000			•	
1	1	000005.78100000	МО	10000		2K80G1D	15.000	1.000		-		
1	1	000005.78400000	МО	10000		2K80G1D	15.000	1.000				• .
1	1	000006.82500000	МО	10000		2K80G1D	15.000	1.000				
1	1	000006.82800000	MO	10000		2K80G1D	15.000	1.000			1.	
1	1	000006.83100000	MO	10000		2K80G1D	15.000	1.000				
1	1	000008.05500000	MO	10000		2K80G1D	15.000	1.000				
1 .	1	000009.08400000	MO	10000		2K80G1D	15.000	1.000			**	
-1	1	000009.08700000	MO	10000		2K80G1D	15.000	1.000				
1 .	1	000009.09000000	МО	10000		2K80G1D	15.000	1.000				
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### **Conditions:**

Pursuant to §309(h) of the Communications Act of 1934, as amended, 47 U.S.C. §309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. § 310(d). This license is subject in terms to the right of use or control conferred by §706 of the Communications Act of 1934, as amended. See 47 U.S.C. §606.

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File Number: 0003719736

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Loc. No.	Ant. No.	Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)	ERP (watts)	Ant. Ht./Tp meters	Ant. AAT meters	Construct Deadline Date
1	1	000009.09300000	MO	10000		2K80G1D	15.000	1.000	ineters	Metas	Date
1	I	000009.09600000	MO	10000		2K80G1D	15.000	1.000			
1	1	000008.05800000	MO	10000		2K80GID	15.000	1.000			
1	1	000008.06100000	MO	10000		2K80G1D	15.000	1.000			
1	1	000009.08100000	MO	10000		2K80G1D	15.000	1.000			
1	1	000009.09900000	MO	10000		2K80G1D	15.000	1.000			
1	1	000009.10200000	MO	10000		2K80G1D	15.000	1.000			
1	1	000006.81900000	MO	10000		2K80G1D	15.000	1.000			
1	ŧ	000006.85200000	MO	10000		2K80G1D	15.000	1.000			
1	1	000006.85500000	MO	10000		2K80G1D	15.000	1.000			
l	1	000006.85800000	MO	10000		2K80G1D	15.000	1.000			
1	I	000006.86100000	MO	10000		2K80G1D	15.000	1.000			
1	1	000006.86700000	MO	10000		2K80G1D	15.000	1.000			
1	1	000005.18100000	MO	10000		2K80G1D	15.000	1.000		-	
1	1	000005.18400000	MO	10000		2K80G1D	15.000	1.000			
1	1	000005.18700000	MO	10000		2K80G1D	15.000	1.000			
1	1	000005.19000000	МО	10000		2K80G1D	15.000	000.1			
1	1	000005.19300000	MO	10000		2K80G1D	15.000	1.000			
1	i	000005.19600000	МО	10000		2K80G1D	15.000	1.000			
1	1	000004.92600000	MO	10000		2K80G1D	15.000	1.000			
1	1	000005.13300000	MO	10000		2K80G1D	15.000	1.000			
1	1	000005.13600000	MO	10000		2K80G1D	15.000	1.000			
1	1	000005.13900000	MO	10000		2K80G1D	15.000	1.000			
I	1	000004.94100000	MO	10000		2K80G1D	15.000	1.000			
1.	1	000004.49100000	MO	10000		2K80G1D	15.000	1.000			
1	1	000004.92900000	MO	10000		2K80G1D	15.000	1.000			
1	1	000004.93200000	MO	10000		2K80G1D	15.000	1.000			:
I	1	000004.93500000	MO	10000		2K80G1D	15.000	1.000			an din
1	1	000004.93800000	MO	10000		2K80G1D	15.000	1.000		- M.	
1	1	000004.94700000	MO	10000		2K80G1D	15.000	1.000	: 1		
1 ·	1	000004.95000000	MO	10000		2K80G1D	15.000	1.000			
1	1	000004.95300000	МО	10000		2K80G1D	15.000	1.000			• •

**Print Date: 01-29-2009** 

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Call Sign: WPKU683 File Number: 0003719736 Print Date: 01-29-2009

Loc.	Ant. No.	Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)	ERP (watts)
1	1	000005.80800000	МО	10000		2K80G1D	15.000	1.000
1	1	000005.82900000	МО	10000		2K80G1D	15.000	1.000
. 1	1	000005.83200000	MO	10000	•	2K80G1D	15.000	1.000
1	1	000005.83500000	MO	10000		2K80G1D	15.000	1.000
1	1	000005.83800000	MO	10000	٠	2K80G1D	15.000	1.000
1	1	000005.84400000	MO	10000	•	2K80G1D	15.000	1.000
1	1	000005.86200000	MO	10000		2K80G1D	15.000	1.000
1	1	000007.73100000	MO	10000		2K80G1D	15.000	1.000
1	1	000007.71600000	MO	10000		2K80GID	15.000	1.000
1	1	000007.71900000	MO	10000		2K80G1D	15.000	1.000
1	1	000007.72200000	МО	10000	•	2K80G1D	15.000	1.000
1	1 .	000007.72500000	MO	10000		2K80G1D	15.000	1.000
1	1	000007.72800000	MO	10000	٠.	2K80G1D	15.000	1.000
1	1	000007.74600000	MO	10000		2K80G1D	15.000	1.000
1	1	000007.74900000	MO	10000		2K80G1D	15.000	1.000
1	1	000007.75200000	MO	10000		2K80G1D	15.000	1.000
1	1	000007.51200000	MO	10000		2K80G1D	15.000	1.000
1	1	000007.51500000	MO	10000		2K80G1D	15.000	1.000
1	1	000007.51800000	MO	10000		2K80G1D	15.000	1.000
1	1	000007.52100000	MO	10000		2K80G1D	15.000	1.000
1	1	000007.52400000	MO	10000		2K80G1D	15.000	1.000
1	1	000007.52700000	MO	10000		2K80G1D	15.000	1.000
1	1,	000007.53000000	MO	10000		2K80G1D	15.000	1.000
1	1	000007.54800000	MO	10000		2K80G1D	15.000	1.000
l	1	000007.55100000	MO	10000		2K80G1D	15.000	1.000
1	1	000005.81400000	MO	10000		2K80G1D	15.000	1.000
. 1	1	000005.81700000	MO	10000		2K80G1D	15.000	1.000
1	1	000005.82600000	MO	10000		2K80G1D	15.000	1.000
1	1 .	000009.16200000	MO	10000	•	2K80G1D	15.000	1.000
1	1	000009.17400000	MO	10000		2K80G1D	15.000	1.000
1	1	000009.18000000	MO.	10000		2K80G1D	15.000	1.000
1	1	000009.19200000	MO	10000		2K80G1D	15.000	1.000
1	1	000009.20100000	MO	10000		2K80G1D	15.000	1.000
1	l	000009.20400000	MO	10000		2K80G1D	15.000	1.000
1	1	000009.20700000	MO	10000	٠.	2K80G1D	15.000	1.000
1	1	000009.21000000	МО	10000		2K80G1D	15.000	1.000

Construct Deadline

Date

Ant.

Ht./Tp meters Ant.

AAT

meters

Call Sign: WPKU683

File Number: 0003719736

Loc. No.	Ant. No.	Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)	ERP (watts)	Ant. Ht./Tp meters	Ant. AAT meters	Construct Deadline Date
1	1	000009.21300000	МО	10000		2K80G1D	15.000	1.000	meters	meters	Date
1	1	000009.21600000	MO	10000		2K80G1D	15.000	1.000			
1	1	000009.21900000	MO	10000		2K80G1D	15.000	1.000			
1	1	000009.22200000	MO	10000		2K80G1D	15.000	1.000			
1	1	000009.22500000	MO	10000		2K80G1D	15.000	1.000			
1	1	000009.22800000	MO	10000		2K80G1D	15.000	1.000			
1	1	000009.23100000	MO	10000		2K80G1D	15.000	1.000			
1	1	000009.23400000	MO	10000		2K80G1D	15.000	1.000			
1	1	000009.23700000	MO	10000		2K80G1D	15.000	1.000			
Ī	1	000009.24300000	MO	10000		2K80G1D	15.000	1.000			
1	1	000009.24600000	MO	10000		2K80G1D	15.000	1.000			
1	1	000009.24900000	MO	10000		2K80G1D	15.000	1.000			
1	1	000009.25800000	MO	10000		2K80G1D	15.000	1.000			
1	1	000009.26100000	MO	10000		2K80G1D	15.000	1.000			
1	1	000009.26400000	MO	10000		2K80G1D	15.000	1.000			
1	1	000009.26700000	MO	10000		2K80G1D	15.000	1.000			
Ĭ	1	000009.27000000	MO	10000		2K80G1D	15.000	1.000			
1	i	000009.27300000	МО	10000		2K80G1D	15.000	1.000			
1	1	000009.27600000	MO	10000		2K80G1D	15.000	1.000			
1	1	000009.28500000	MO	10000		2K80G1D	15.000	1.000			
1	1	000009.30600000	MO	10000		2K80G1D	15.000	1.000			
1	1	000009.30900000	MO	10000		2K80G1D	15.000	1.000		•	
1	1	000009.31500000	MO	10000		2K80GID	15.000	1.000			
i	1	000009.31800000	MO	10000		2K80G1D	15.000	1.000			
1	1	000009.32100000	MO	10000		2K80G1D	15.000	1.000			
1	1	000009.32400000	MO	10000		2K80G1D	15.000	1.000			
1	1	000009.32700000	MO	10000		2K80G1D	15.000	1.000			
1	1	000009.33900000	MO	10000		2K80G1D	15.000	1.000			
ŧ	1	000009.34200000	MO	10000		2K80G1D	15.000	1.000			
1	1	000010.16700000	MO	10000		2K80G1D	15.000	1.000			
1	1	000010.17300000	MO	10000		2K80G1D	15.000	1.000			
1	1	000010.17600000	MO	10000		2K80G1D	15.000	1.000			
1	1	000010.17900000	MO	10000		2K80G1D	15.000	1.000			
1	1	000010.18200000	MO	10000		2K80G1D	15.000	1.000	*		
1	1	000010.18500000	MO	10000		2K80G1D	15.000	1.000			
1	1	000010.18800000	MO	10000		2K80G1D	15.000	1.000			

Call Sign: WPKU683

**File Number:** 0003719736

Print Date: 01-29-2009

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Loc No.	. Ant. No.	Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)	ERP (watts)		Ant. Ht./Tp meters	Ant. AAT meters	Construct Deadline Date	
1	1	000010.19100000	MO	10000		2K80G1D	15.000	1.000	•	meters	meters	31111	
1	1	000010.19700000	MO	10000	,	2K80G1D	15.000	1.000	٠.				
1	1	000010.20000000	МО	10000	4	2K80G1D	15.000	1.000			100		
1	1	000010.20300000	MO	10000	. :	2K80G1D	15.000	1.000					
1.	1	000010.20600000	MO	10000		2K80G1D	15.000	1.000	1				٠
1	1	000010.20900000	MO	10000		2K80G1D	15.000	1.000	**		2 - 1		
1.	1	000010.21200000	MO	10000		2K80G1D	15.000	1.000	1 1				÷
1	1	000010.21500000	МО	10000		2K80G1D	15.000	1.000					
1	1	000010.21800000	MO	10000		2K80G1D	15.000	1,000			41. 21.		
1	1	000010.22100000	МО	10000		2K80G1D	15.000	1.000	100				
į ·	1	000010.23000000	MO	10000	:	2K80G1D	15.000	1.000					
1	1	000010.23300000	MO	10000		2K80GID	15.000	1.000		i pri er			
1	1	000010.23600000	МО	10000		2K80G1D	15.000	1.000					
1 .	1	000010.23900000	MO	10000		2K80G1D	15.000	1.000					
1 .	.1 .	000010.24200000	MO	10000		2K80G1D	15.000	1.000		11 8			
1	1	000010.24500000	МО	10000	:	2K80G1D	15.000	1.000	1,	1.00			
1	1	000010.24800000	MO	10000		2K80G1D	15.000	1.000					
1	I	000010.25100000	MO	10000		2K80G1D	15.000	1.000		- 1	a des		
1	1 .	000010.25400000	MO	10000		2K80G1D	15.000	1.000					
1	1	000010.25700000	MO	10000		2K80G1D	15.000	1.000	:				
1	1	000010.26000000	MO	10000		2K80G1D	15.000	1.000					
1	1	000010.26300000	МО	10000		2K80G1D	15.000	1.000	:		1 11		
1	1	000010.26600000	MO	10000		2K80G1D	15.000	1.000	<b>1</b>				
1	1	000010.27500000	MO	10000		2K80G1D	15.000	1.000					
1	1	000010.28100000	MO	10000		2K80G1D	15.000	1.000					
1	I	000010.28400000	MO	10000		2K80G1D	15.000	1.000					
1	1	000009.34500000	MO	10000		2K80G1D	15.000	1.000					
1	. 1	000010.16400000	MO	10000		2K80G1D	15.000	1.000					
1	1	000010.28700000	MO	10000		2K80G1D	15.000	1.000	4.		4		
1	1 1	000010.29000000	MO	10000		2K80G1D	15.000	1.000					
.1	1	000010.29300000	MO	10000		2K80G1D	15.000	1.000					:
.1	1	000010.30200000	MO	10000	, ,	2K80G1D	15.000	1.000			s, and is		٠
1	1	000010.30500000	MO	10000		2K80G1D	15.000	1.000	٠				
1	1	000010.30800000	MO	10000		2K80G1D	15.000	1.000	:				٠
I	1	000010.31100000	МО	10000		2K80G1D	15.000	1.000					
		**											

2K80G1D

15.000

1.000

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000010.31700000

Loc. No.	Ant. No.	Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)	ERP (watts)	Ant. Ht./Tp meters	Ant. AAT meters	Construct Deadline Date
1 .	I	000010.32900000	MO	10000		2K80G1D	15.000	1.000	meets	IIICICIS	Date
1	1	000010.34400000	MO	10000		2K80G1D	15.000	1.000			
1	1	000010.34700000	MO	10000		2K80G1D	15.000	1.000			
1	1	000010.40100000	MO	10000		2K80G1D	15.000	1.000			
1	1	000010.40400000	MO	10000		2K80G1D	15.000	1.000			
1	1	000010.40700000	MO	10000		2K80G1D	15.000	1.000			
1	l	000010.41000000	MO	10000		2K80G1D	15.000	1.000			
1	1	000010.41300000	MO	10000		2K80G1D	15.000	1.000			
1	1	000010.41600000	MO	10000		2K80G1D	15.000	1.000			
1	i	000011.41500000	MO	10000		2K80G1D	15.000	1.000		•	
1	1	000011.41800000	MO	10000		2K80G1D	15.000	1.000			
1	1	000011.42100000	MO	10000		2K80G1D	15.000	1.000			
1	1	000011.42400000	MO	10000		2K80G1D	15.000	1.000			
1	1	000011.42700000	MO	10000		2K80G1D	15.000	1.000	* .		
1	1	000011.43000000	MO	10000		2K80G1D	15.000	1.000			
İ	1	000011.43300000	MO	10000		2K80G1D	15.000	1.000			
1	1	000011.43900000	MO	10000		2K80G1D	15.000	1.000			
I	1	000010.32000000	MO	10000		2K80G1D	15.000	1.000			
1	1	000010.32300000	MO	10000		2K80G1D	15.000	1.000			
1	ı	000011.44200000	MO	10000		2K80G1D	15.000	1.000			
1	1	000011.44500000	MO	10000		2K80G1D	15.000	1.000			
1	1	000011.44800000	MO	10000		2K80G1D	15.000	1.000			
1	1	000011.45100000	MO	10000		2K80G1D	15.000	1.000			
1	1 -	000011.45400000	MO	10000		2K80G1D	15.000	1.000			
1	1	000011.45700000	MO	10000		2K80G1D	15.000	1.000			
1	1	000011.46000000	MO	10000		2K80G1D	15.000	1.000			
1	1	000011.46300000	MO	10000		2K80G1D	15.000	1.000			
1	1	000011.46600000	MO	10000		2K80G1D	15.000	1.000			
1	1	000010.35000000	MO	10000		2K80G1D	15.000	1.000			
1	1	000010.35900000	MO	10000		2K80G1D	15.000	1.000			
1	1	000010.36200000	MO	10000		2K80G1D	15.000	1.000			
1	1	000010.36500000	MO	10000		2K80G1D	15.000	1.000			
1	1	000010.38300000	MO	10000		2K80G1D	15.000	1.000			
1	1	000010.38600000	MO	10000		2K80G1D	15.000	1.000			
1	1	000010.39500000	MO	10000		2K80G1D	15.000	1.000			
1	1	000010.39800000	MO	10000		2K80G1D	15.000	1.000			

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Loc. No.	Ant. No.	Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)	ERP (watts)	Ant. Ht./Tp meters	Ant. AAT meters	Construct Deadline Date	
1	1	000010.31400000	MO	10000		2K80G1D	15.000	1.000				
1	1	000011.47800000	MO	10000		2K80G1D	15.000	1.000				-
1	1	000011.48100000	MO	10000	,	2K80G1D	15.000	1.000				
1	1	000011.48400000	MO	10000		2K80G1D	15.000	1.000				÷
1	1	000011.48700000	MO	10000		2K80G1D	15.000	1.000				
1	1	000011.49000000	MO	10000		2K80G1D	15.000	1.000		*,		
1	1	000011.49600000	MO	10000		2K80G1D	15.000	1.000				
1	1	000011.49900000	MO	10000		2K80G1D	15.000	1.000	1		e de la companya de l	:
1	1	000011.50200000	MO	10000		2K80G1D	15.000	1.000				
1	1	000011.50500000	MO	10000		2K80G1D	15.000	1.000	to the second			
1	1	000011.50800000	MO	10000		2K80G1D	15.000	1.000				
1	1	000011.51100000	MO	10000		2K80G1D	15.000	1.000		1		
1	1	000011.51700000	MO	10000		2K80G1D	15.000	1.000				
1	1	000011.52000000	MO	10000		2K80G1D	15.000	1.000	Asset S			
1	. 1	000011.52300000	MO	10000		2K80G1D	15.000	1.000				
1	1	000011.52600000	MO	10000	:	2K80G1D	15.000	1.000		in a		
1	1	000011.52900000	MO	10000		2K80G1D	15.000	1.000		-,		
1	1	000011.53200000	MO	10000		2K80G1D	15.000	1.000				
1	1	000011.53500000	MO	10000		2K80G1D	15.000	1.000		1		
1 .	1	000011.53800000	MO	10000	•	2K80G1D	15.000	1.000				
1	1	000011.54100000	MO	10000		2K80G1D	15.000	1.000				
1 -	1	000011.54400000	MO	10000		2K80G1D	15.000	1.000				
1	1	000011.54700000	МО	10000		2K80G1D	15.000	1.000				:
1	1	000012.17100000	MO	10000		2K80G1D	15.000	1.000				
1	1	000012.17400000	MO	10000	•	2K80G1D	15.000	1.000		7		
1	1	000012.17700000	MO	10000		2K80G1D	15.000	1.000				
1	1	000012.18000000	МО	10000		2K80G1D	15.000	1.000				
1	1	000012.18300000	MO	10000		2K80G1D	15.000	1.000				
1	1 .	000012.18600000	MO	10000		2K80G1D	15.000	1.000		1 1 1		
1	-1	000012.18900000	MO	10000		2K80G1D	15.000	1.000				
1	1	000012.19200000	MO	10000		2K80G1D	15.000	1.000				
1	1	000012.19500000	MO	10000		2K80G1D	15.000	1.000				
1	1	000012.19800000	MO	10000		2K80G1D	15.000	1.000				
1	I	000012.20100000	MO	10000		2K80G1D	15.000	1.000				
i	1	000012.20400000	MO	10000		2K80G1D	15.000	1.000		•		
1	1	000012.20700000	MO	10000		2K80G1D	15.000	1.000				

Loc. No.	Ant. No.	Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)	ERP (watts)	Ant. Ht./Tp meters	Ant. AAT meters	Construct Deadline Date
1	1	000012.21300000	МО	10000		2K80G1D	15.000	1.000			***************************************
1	1	000013.42500000	MO	10000		2K80G1D	15.000	1.000			
1	1	000013.42800000	MO	10000		2K80G1D	15.000	1.000			
1	1	000013.43100000	MO	10000		2K80G1D	15.000	1.000			
1	1	000013.43400000	MO	10000		2K80G1D	15.000	1.000			
1	1	000013.43700000	MO	10000		2K80G1D	15.000	000.1			
1	1	000013.44000000	MO	10000		2K80G1D	15.000	1.000			
1	1	000013.44300000	MO	10000		2K80G1D	15.000	1.000			
1	1	000013.44900000	MO	10000		2K80G1D	15.000	1.000			
1	1	000013.45200000	MO	10000		2K80G1D	15.000	1.000			
1	1	000013.45500000	MO	10000		2K80G1D	15.000	1.000			
1	I	000013.50600000	MO	10000		2K80G1D	15.000	1.000			
1.	1	000013.50900000	MO	10000		2K80G1D	15.000	1.000			
1	1	000013.51200000	MO	10000		2K80G1D	15.000	1.000			
I	1	000013.51500000	MO	10000		2K80G1D	15.000	1.000	•		
1	1	000013.51800000	MO	10000		2K80G1D	15.000	1.000	•		
1	1	000013.52100000	MO	10000		2K80G1D	15.000	1.000			
1	1	000013,52400000	MO	10000		2K80G1D	15.000	1.000			
1	1	000013.52700000	MO	10000		2K80G1D	15.000	1.000			
1	1	000013.53000000	MO	10000		2K80G1D	15.000	1.000			
1	1	000013.45800000	MO	10000		2K80G1D	15.000	1.000			
1	1	000013.46100000	MO	10000		2K80G1D	15.000	1.000			
l	1	000013.46400000	MO	10000		2K80G1D	15.000	1.000			
1.	1	000013.46700000	MO	10000		2K80G1D	15.000	1.000			V +
1	1	000013.47600000	MO	10000		2K80GID	15.000	1.000			
1	1	000013.47000000	MO	10000		2K80G1D	15.000	1.000			
1	1	000013.47300000	MO	10000		2K80G1D	15.000	1.000			
1	1	000013.47900000	MO	10000		2K80G1D	15.000	1.000			
1	1	000013.50000000	MO	10000		2K80G1D	15.000	1.000			
1.	1	000013.50300000	MO	10000		2K80G1D	15.000	1.000			
1	1	000013.53300000	MO	10000		2K80G1D	15.000	1.000	1000	1000	
1	1	000013.54200000	MO	10000		2K80G1D	15.000	1.000	$f_{ij} = f_{ij}$	٠.	
1	1	000013.54500000	MO	10000		2K80G1D	15,000	1.000		1 :	
I	1	000013.54800000	MO	10000		2K80G1D	15.000	1.000	•		
1	1	000013.55100000	MO	10000		2K80G1D	15.000	1.000			
1	1	000013.55400000	MO	10000		2K80G1D	15.000	1.000			

Call Sign: WPKU683

File Number: 0003719736

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Loc. No.	Ant. No.	Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)	ERP (watts)	Ht./Tp AAT I	Construct Deadline Date
1	1	000014.36400000	MO	10000		2K80G1D	15.000	1.000		
1	1	000014.36700000	MO	10000		2K80G1D	15.000	1.000		
1	. 1	000014.37000000	MO	10000		2K80G1D	15.000	1.000		
1	- 1	000014.37300000	MO	10000	,	2K80G1D	15.000	1.000		
1	I	000014.37600000	МО	10000	•	2K80G1D	15.000	1.000		
1	1	000014.37900000	MO	10000		2K80G1D	15.000	1.000		
1	- 1	000014.38200000	MO	10000		2K80G1D	15.000	1.000		
1	1	000014.38500000	MO	10000		2K80GID	15.000	1.000		
1 .	1	000014.38800000	MO	10000		2K80G1D	15.000	1.000		
1	1.	000014.39100000	MO	10000		2K80G1D	15.000	1.000		
1	1	000014.39400000	MO	10000		2K80G1D	15.000	1.000		
1	1	000014.39700000	MO	10000		2K80G1D	15.000	1.000		
1 -	1	000014.40000000	MO	10000		2K80GID	15.000	1.000		
1	. 1	000014.40300000	MO	10000		2K80G1D	15.000	1.000		
1	1	000014.40600000	MO	10000		2K80G1D	15.000	1.000		
1	1	000014.40900000	MO	10000		2K80G1D	15.000	1.000		
1	1	000014.41200000	MO	10000		2K80G1D	15.000	1.000		
1 .	1.	000014.41500000	MO	10000		2K80G1D	15.000	1.000		
1	1,	000014.41800000	MO	10000		2K80G1D	15.000	1.000		
I	1	000014.42100000	MO	10000		2K80G1D	15.000	1.000		
1	1	000011.55000000	MO	10000		2K80G1D	15.000	1.000		
1	1	000011.55300000	MO	10000		2K80G1D	15.000	1.000		
1	. 1	000011.55600000	MO.	10000	11.1	2K80G1D	15.000	1.000		
1	1	000011.55900000	MO	10000		2K80G1D	15.000	1.000		
1	1	000011.56200000	MO	10000	. *	2K80GID	15.000	1.000		
1	- 1	000011.56500000	MO	10000		2K80G1D	15.000	1.000		
1	1	000011.56800000	MO	10000		2K80G1D	15.000	1.000		en e
1	1	000011.57100000	MO	10000		2K80G1D	15.000	1.000		
1	1	000003.18900000	MO	10000		2K80G1D	15.000	1.000		
1	1	000003.19200000	MO	10000		2K80G1D	15.000	1.000		
1	1	000003.19500000	MO	10000		2K80G1D	15.000	1.000		
1	1	000003.19800000	MO	10000		2K80G1D	15.000	1.000		
1	1	000003.20100000	MO	10000		2K80G1D	15.000	1.000		
1	1	000004.45200000	MO	10000		2K80G1D	15.000	1.000		
1	l	000004.45500000	MO	10000		2K80G1D	15.000	1.000		
1	. 1	000004.45800000	MO	10000		2K80G1D	15.000	1.000		

Call Sign: WPKU683 File Number: 0003719736 Print Date: 01-29-2009

Loc. No.	Ant. No.	Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)	ERP (watts)
1	1	000006.78600000	MO	10000		2K80G1D	15.000	1.000
1.	l	000007.73400000	MO	10000		2K80G1D	15.000	1.000
1	1	000007.73700000	MO	10000		2K80G1D	15.000	1.000
1	1	000007.74000000	МО	10000		2K80G1D	15.000	1.000
1	1	000007.74300000	MO	10000		2K80G1D	15.000	1.000
i	1	000007.75500000	MO	10000		2K80G1D	15.000	1.000
I	1	000007.75800000	MO	10000		2K80G1D	15.000	1.000
1	1	000007.76100000	MO	10000		2K80G1D	15.000	1.000
1	1	000007.71000000	MO	10000		2K80G1D	15.000	1.000
1	1	000007.71300000	MO	10000		2K80G1D	15.000	1.000
1	1	000007.76400000	MO	10000		2K80G1D	15.000	1.000
1	1	000007.76700000	MO	10000		2K80G1D	15.000	1.000
1	1	000007.77000000	MO	10000		2K80G1D	15.000	1.000
1	1	000007.91700000	MO	10000		2K80G1D	15.000	1.000
1	1	000007.92000000	MO	10000		2K80G1D	15.000	1.000
1	1	000007.92300000	MO	10000		2K80G1D	15.000	1.000
1	1	000007.92600000	MO	10000		2K80G1D	15.000	1.000
1	1	000007.92900000	MO	10000		2K80G1D	15.000	1.000
1	1	000007.93200000	MO	10000		2K80G1D	15.000	1.000
i	1	000007.93500000	MO	10000		2K80G1D	15.000	1.000
1	1	000007.93800000	MO	10000		2K80G1D	15.000	1.000
1	1	000007.94100000	MO	10000		2K80G1D	15.000	1.000
1	1	000007.94400000	MO	10000		2K80G1D	15.000	1.000
1	1	000007.94700000	MO	10000		2K80G1D	15.000	1.000
I	1	000007.95000000	MO	10000		2K80G1D	15.000	1.000
1	l	000007.95300000	MO	10000		2K80G1D	15.000	1.000
1	1	000007.95600000	MO	10000		2K80G1D	15.000	1.000
1	1	000007.95900000	MO	10000		2K80G1D	15.000	1.000
1	1	000007.96200000	MO	10000		2K80G1D	15.000	1.000
1	1	000007.96500000	MO	10000		2K80G1D	15.000	1.000
1.	1	000007.96800000	MO	10000	•	2K80G1D	15.000	1.000
1	1	000007.97100000	MO	10000		2K80G1D	15.000	1.000
1	1	000007.97400000	MO	10000		2K80G1D	15.000	1.000
1	1	000007.97700000	MO	10000		2K80G1D	15.000	1.000
l	1	000007.98000000	MO	10000		2K80G1D	15.000	1.000
1	1	000007.98300000	MO	10000		2K80G1D	15.000	1.000

Construct

Deadline

Date

Ant.

Ht./Tp

Ant.

meters meters

AAT

Call Sign: WPKU683

File Number: 0003719736

**Print Date:** 01-29-2009

Ant. AAT

meters

Construct Deadline

Date

Loc. No.	Ant. No.	Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)	ERP (watts)	Ant. Ht./Tp meters
1 .	1	000007.98600000	MO	10000		2K80G1D	15.000	1,000	
1	1	000007.98900000	МО	10000	·	2K80G1D	15.000	1.000	
1	1	000007.99200000	MO	10000		2K80G1D	15.000	1.000	
1	1 · ·	000007.99500000	МО	10000		2K80G1D	15.000	1.000	
1	1	000007.99800000	MO	10000		2K80G1D	15.000	1.000	
. 1	1	000008.00100000	MO	10000		2K80G1D	15.000	1.000	
1	1 .	000009.10500000	MO	10000		2K80G1D	15.000	1.000	
1	1	000009.15300000	MO	10000		2K80G1D	15.000	1.000	
1	1	000009.15600000	МО	10000		2K80G1D	15.000	1.000	
1	1	000009.15900000	MO	10000		2K80G1D	15.000	1.000	
1	1	000006.87000000	MO	10000		2K80G1D	15.000	1.000	
1	1	000006.87300000	MO	10000		2K80G1D	15.000	1.000	
1	- 1	000006.87600000	MO	10000		2K80G1D	15.000	1.000	
ì	1	000006.87900000	MO	10000	•	2K80G1D	15.000	1.000	
1	1	000006.88200000	MO	10000		2K80G1D	15.000	1.000	
1	1	000007.50000000	MO	10000		2K80G1D	15.000	1.000	
1	1	000007.50300000	MO	10000		2K80G1D	15.000	1.000	
1	1	000007.50600000	МО	10000		2K80GID	15.000	1.000	
1	1	000007.50900000	MO	10000		2K80G1D	15.000	1.000	
1 .	1	000007.55400000	MO	10000		2K80G1D	15.000	1.000	44
1 -	1	000007.55700000	MO	10000		2K80G1D	15.000	1.000	
1	1	000007.56000000	MO	10000		2K80G1D	15.000	1.000	
-1	1	000007.56300000	MO	10000	1	2K80G1D	15.000	1.000	
1	1	000007.56600000	МО	10000		2K80G1D	15.000	1.000	
1	1	000007.56900000	МО	10000		2K80G1D	15.000	1.000	
1	.1	000007.57200000	MO	10000		2K80G1D	15.000	1.000	
1	1	000007.58400000	MO	10000		2K80G1D	15.000	1.000	1
1	1	000007.58700000	МО	10000		2K80G1D	15.000	1.000	
1	1	000007.59000000	MO	10000		2K80G1D	15.000	1.000	
1	1	000007.59300000	MO	10000		2K80G1D	15.000	1.000	$(x,y) = I_{x,y} \cdot x_{x,y} \cdot x_{y}$
1.	1	000007.59600000	МО	10000		2K80G1D	15.000	1.000	
1	1	000007.59900000	МО	10000		2K80G1D	15.000	1.000	
1	1	000007.60200000	МО	10000		2K80G1D	15.000	1.000	
1	1	000007.60500000	МО	10000		2K80G1D	15.000	1.000	
- 1	1	000007.60800000	МО	10000		2K80G1D	15.000	1.000	
1	1	000007.61100000	МО	10000		2K80G1D	15.000	1.000	

Call Sign: WPKU683 File Number: 0003719736

Loc. No.	Ant. No.	Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)	ERP (watts)	Ant. Ht./Tp meters	Ant. AAT meters	Construct Deadline Date
1	1	000007.63500000	MO	10000		2K80G1D	15.000	1.000		Meters	Duve
1	1	000007.63800000	MO	10000		2K80G1D	15.000	1.000			
1	1	000007.64100000	MO	10000		2K80G1D	15.000	1.000			
1	1	000007.64400000	MO	10000		2K80G1D	15.000	1.000			
1	1	000007.64700000	MO	10000		2K80G1D	15.000	1.000			
1	1	000007.65000000	MO	10000		2K80G1D	15.000	1.000			
1	1	000007.65300000	MO	10000		2K80G1D	15.000	1.000			
1	1	000007.66200000	MO	10000		2K80G1D	15.000	1.000			
1	1	000007.66500000	MO	10000		2K80G1D	15.000	1.000			
1	1	000007.66800000	MO	10000		2K80G1D	15.000	1.000			
1	1	000007.67100000	MO	10000		2K80GID	15.000	1.000			
1	1	000007.67400000	MO	10000		2K80G1D	15.000	1.000			
1	1	000007.67700000	MO	10000		2K80G1D	15.000	1.000			
1	1	000007.68000000	MO	10000		2K80G1D	15.000	1.000	A. A		
1.	1	000007.68300000	MO	10000		2K80G1D	15.000	1.000	1.		
1	1	000007.68600000	MO	10000		2K80G1D	15.000	1.000	1.0		
1	1	000007.68900000	MO	10000		2K80G1D	15.000	1.000			
1	1	000007.69200000	MO	10000		2K80G1D	15.000	1.000			
1	1	000007.69500000	MO	10000		2K80G1D	15.000	1.000			
1	1	000007.69800000	MO	10000		2K80G1D	15.000	1.000			
1	ì	000007.70100000	MO	10000		2K80G1D	15.000	1.000			
1	1	000007.70400000	MO	10000		2K80G1D	15.000	1.000			
1	1	000007.70700000	МО	10000		2K80G1D	15.000	1.000			
1	1	000003.17100000	MO	10000		2K80G1D	15.000	1.000	garage to the first		
1	1.	000003.17400000	MO	10000		2K80G1D	15.000	1.000			
1	1	000003.17700000	MO	10000		2K80G1D	15.000	1.000		: - 1	
1	1	000003.18000000	MO	10000		2K80G1D	15.000	1.000	•		
1	1	000003.18300000	MO	10000		2K80G1D	15.000	1.000			
1	1 .	000003.18600000	MO	10000		2K80G1D	15.000	1.000			
1	1	000004.47000000	MO	10000		2K80G1D	15.000	1.000			
1	1	000004.47300000	MO	10000		2K80G1D	15.000	000.1	• •		
ŀ	1	000004.47600000	MO	10000		2K80G1D	15.000	1.000			
1	1	000004.47900000	MO	10000		2K80G1D	15.000	1.000			
1	1	000004.48200000	MO	10000		2K80G1D	15.000	1.000			
1	1	000004.48500000	MO	10000		2K80G1D	15.000	1.000			
1	1	000004,48800000	MO	10000		2K80G1D	15.000	1.000			

Call Sign: WPKU683

File Number: 0003719736

Loc.		Frequencies	Sta.	No.	No.	Emission	Output	ERP	Ant.	Ant.	Construct
No.	No.	(MHz)	Cls.	Units	Pagers	Designator	Power (watts)	(watts)	Ht./Tp meters	AAT meters	Deadline Date
1	1	000004.95900000	МО	10000		2K80G1D	15.000	1.000			
1	1	000004.96200000	МО	10000	.*	2K80G1D	15.000	1.000			
1	.1	000004.96500000	МО	10000		2K80GID	15.000	1.000			
1	1	000004.96800000	MO	10000		2K80G1D	15.000	1.000			
1	. 1	000004.97100000	MO	10000	٠	2K80G1D	15.000	1.000			
1	1	000004.97400000	MO	10000		2K80G1D	15.000	1.000			
1	1	000004.97700000	MO	10000		2K80G1D	15.000	1.000			
1	1	000005.12100000	MO	10000		2K80G1D	15.000	1.000	· v · · .		
. 1	1	000005.12400000	МО	10000		2K80G1D	15.000	1.000			
1	1	000005.12700000	МО	10000		2K80G1D	15.000	1.000		1 5	
1	1	000005.14200000	MO	10000		2K80G1D	15.000	1.000			
1	1	000005.14500000	MO	10000		2K80G1D	15.000	1.000			
1	1	000005.14800000	MO	10000		2K80G1D	15.000	1.000	* * * * * * * * * * * * * * * * * * * *		
-1	1	000005.15100000	MO	10000		2K80G1D	15.000	1.000	1 + 1		
1	1	000005.15400000	MO	10000		2K80G1D	15.000	1.000	e way to		
1	I .	000005.15700000	MO	10000		2K80G1D	15.000	1.000			***
1	I	000005.16000000	MO	10000		2K80G1D	15.000	1.000			
1	1	000005.16300000	MO	10000		2K80G1D	15.000	1.000	•		
1	1	000005.16600000	MO	10000		2K80G1D	15.000	1.000			· .
1	1	000005.17200000	MO	10000		2K80G1D	15.000	1.000		1	
1	1	000005.17500000	. MO	10000		2K80G1D	15.000	1.000			
1	1	000009.11400000	MO	10000		2K80G1D	15.000	1.000		the second	
1	1	000009.11700000	MO	10000		2K80G1D	15.000	1.000			
1	1 -	000009.13200000	MO	10000		2K80G1D	15.000	1.000			
1	1	000009.13500000	MO	10000		2K80G1D	15.000	1.000			
1	1	000009.13800000	MO	10000		2K80G1D	15.000	1.000			
1	1	000009.14100000	MO	10000		2K80G1D	15.000	1.000			
1	1	000009.14400000	MO	10000		2K80G1D	15.000	1.000			
1	1	000009.14700000	MO	10000		2K80G1D	15.000	1.000			The second
1	1	000009.15000000	MO	10000		2K80G1D	15.000	1.000			
<u>;</u> 1	1	000005.17800000	MO	10000		2K80G1D	15.000	1.000			
1	1 .	000005.20500000	MO	10000		2K80G1D	15.000	1.000	: -		
1.	1	000005.20800000	MO	10000		2K80G1D	15.000	1.000			
1	1	000005.21400000	MO	10000		2K80G1D	15.000	1.000	•		•
1	1	000005.23200000	MO	10000	٠	2K80G1D	15.000	1.000			
1	1	000005.74500000	MO	10000		2K80G1D	15.000	1.000	•.		

Lo		Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)	ERP (watts)	Ant. Ht./Tp meters	Ant. AAT meters	Construct Deadline Date
1	1	000005.74800000	MO	10000		2K80G1D	15.000	1.000	nicters	HICTCES	Date
1	1	000005.75100000	МО	10000		2K80G1D	15.000	1.000			
l	i	000005.75400000	MO	10000		2K80G1D	15.000	1.000			
1	1	000005.75700000	MO	10000		2K80G1D	15.000	1.000			
1	1	000005.76000000	MO	10000		2K80G1D	15.000	1.000			
1	1	000006.78300000	MO	10000		2K80G1D	15.000	1.000			
l	. 1	000005.79900000	MO	10000		2K80G1D	15.000	1.000			
1	1	000005.80200000	MO	10000		2K80G1D	15.000	1.000			
1	1	000005.80500000	MO	10000		2K80G1D	15.000	1.000			
1	1	000005.81100000	MO	10000		2K80G1D	15.000	1.000			
1	1	000005.86500000	MO	10000		2K80G1D	15.000	1.000			
I	1	000006.78000000	MO	10000		2K80G1D	15.000	1.000			
1	. 1	000006.78900000	MO	10000		2K80G1D	15.000	1.000			
1	1	000006.79200000	MO	10000		2K80G1D	15.000	1.000			
l	1	000006.79500000	MO	10000		2K80G1D	15.000	1.000			
I	1	000006.79800000	MO	10000		2K80G1D	15.000	1.000			
1	1	000011.57400000	MO	10000		2K80G1D	15.000	1.000			
1	1	000011.57700000	MO	10000		2K80G1D	15.000	1.000			
1	1	000014.42400000	MO	10000		2K80G1D	15.000	1.000			
1	1	000014.42700000	MO	10000		2K80G1D	15.000	1.000			
1	1	000014.43000000	MO	10000		2K80G1D	15:000	1.000			
1	1	000014.43300000	MO	10000		2K80G1D	15.000	1.000			
1	1	000014.43600000	MO	10000		2K80G1D	15.000	1.000	•		
1	1	000014.43900000	MO	10000		2K80G1D	15.000	1.000			
1	1	000014.44200000	MO	10000		2K80G1D	15.000	1.000			
i	1	000014.44500000	MO	10000		2K80G1D	15.000	1.000			
Į	1	000014.45400000	MO	10000		2K80G1D	15.000	1.000	i i	٠	
1	1	000014.45700000	MO	10000		2K80G1D	15.000	1.000	Market State		
l	1	000014.46600000	MO	10000		2K80G1D	15.000	1.000			
1	1	000014.46900000	MO	10000		2K80G1D	15.000	1.000			
1	.1	000014.47200000	МО	10000		2K80G1D	15.000	1.000			
1	1	000014.47500000	MO	10000		2K80G1D	15.000	1.000			•
1	1	000014.47800000	MO	10000		2K80G1D	15.000	1.000			
1 -	Ţ	000014.48100000	MO	10000		2K80G1D	15.000	1.000			
1	1	000014.48400000	MO	10000		2K80G1D	15.000	1.000			
1	1	000015.99300000	MO	10000		2K80G1D	15.000	1.000			

Call Sign: WPKU683 File Number: 0003719736 Print Date: 01-29-2009

Ant. Ht./Tp meters

Ant.

AAT meters Construct Deadline

Date

Loc. No.	Ant.	Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power	ERP (watts)
1	1	000015.99600000	MO	10000		2K80G1D	(watts) 15.000	1.000
1	1	000015.99900000	MO	10000		2K80G1D	15.000	1.000
ì	ì	000016.00200000	MO	10000		2K80G1D	15.000	1.000
1 .	1	000014.48700000	MO	10000		2K80G1D	15.000	1.000
1	1	000014.49000000	MO	10000		2K80G1D	15.000	1.000
1	1	000014.49300000	МО	10000		2K80G1D	15.000	1.000
1	1	000014.50200000	MO	10000		2K80G1D	15.000	1.000
1	1	000014.51100000	MO	10000		2K80G1D	15.000	1.000
1	1	000014.51400000	MO	10000	1	2K80G1D	15.000	1.000
1	1	000014.52300000	MO	10000		2K80G1D	15.000	1.000
1	1	000015.81600000	MO	10000		2K80G1D	15.000	1.000
1	. 1	000015.81900000	MO	10000		2K80G1D	15.000	1.000
1	1	000015.82200000	MO	10000		2K80G1D	15.000	1.000
1	1	000015.82500000	MO	10000		2K80G1D	15.000	1.000
1	1	000015.82800000	MO	10000		2K80G1D	15.000	1.000
1	.1	000015.83100000	MO	10000		2K80G1D	15.000	1.000
1	1	000015.83400000	MO	10000		2K80G1D	15.000	1.000
1	1	000015.83700000	MO	10000		2K80G1D	15.000	1.000
- 1	1	000015.84300000	MO	10000		2K80G1D	15.000	1.000
1	1	000015.84600000	MO	10000		2K80G1D	15.000	1.000
1	1	000015.84900000	MO	10000		2K80G1D	15.000	1.000
-1	1	000015.85200000	MO	10000		2K80G1D	15.000	1.000
1 -	1	000015.85500000	MO	10000		2K80G1D	15.000	1.000
1	1	000015.85800000	MO	10000	•	2K80G1D	15.000	1.000
1	1	000015.86100000	MO	10000		2K80G1D	15.000	1.000
1	1	000015.86400000	MO	10000		2K80G1D	15.000	1.000
. 1	1	000015.86700000	MO	10000		2K80G1D	15.000	1.000
l	1	000015.87000000	МО	10000		2K80G1D	15.000	1.000
1:	1	000015.87300000	MO	10000		2K80G1D	15.000	1.000
l	1	000015.87600000	МО	10000		2K80G1D	15.000	1.000
1	1 :	000015.87900000	МО	10000		2K80G1D	15.000	1.000
1:	1	000015.88200000	МО	10000		2K80G1D	15.000	1.000
1	. 1	000015.88500000	MO	10000		2K80G1D	15.000	1.000
1.	1	000015.88800000	MO	10000		2K80G1D	15.000	1.000
1	1	000015.89100000	MO	10000		2K80G1D	15.000	1.000
1	1	000015.89400000	MO	10000		2K80G1D	15.000	1.000

Loc. No.	Ant. No.	Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)	ERP (watts)	Ant. Ht./Tp meters	Ant. AAT meters	Construct Deadline Date
1	1	000015.89700000	MO	10000		2K80G1D	15.000	1.000	222000		2000
1	1	000015.90000000	MO	10000		2K80G1D	15.000	1.000			
1	1	000015.90300000	MO	10000		2K80G1D	15.000	1.000			
1	1	000015.90600000	MO	10000		2K80G1D	15.000	1.000			
1	1	000015.90900000	MO	10000		2K80G1D	15,000	1.000			
1	1	000015.91200000	MO	10000		2K80G1D	15.000	1.000			
1	1	000015.91500000	MO	10000		2K80G1D	15.000	1.000			
1	1	000015.93300000	MO	10000		2K80G1D	15.000	1.000			
1	1	000015.93600000	MO	10000		2K80G1D	15.000	1.000			
1	1	000015.93900000	MO	10000		2K80G1D	15.000	1.000			
1	1	000015.94200000	MO	10000		2K80G1D	15.000	1.000			
1	1	000015.94500000	MO	10000		2K80G1D	15.000	000.1			
1	1	000015.94800000	MO	10000		2K80G1D	15.000	1.000			
1	1	000015.95100000	MO	10000		2K80G1D	15.000	1.000		-	ř.
1	1	000015.95700000	MO	10000		2K80G1D	15.000	1.000			
1	1	000015.96000000	MO	10000		2K80G1D	15.000	000.1			
1	1	000015.96300000	MO	10000		2K80G1D	15.000	1.000	•		
1	1	000015.96600000	MO	10000		2K80G1D	15.000	1.000			
1	1	000015.96900000	MO	10000		2K80G1D	15.000	1.000			
I	1	000015.97200000	MO	10000		2K80G1D	15.000	1.000			
l	1	000015.97500000	МО	10000		2K80G1D	15.000	000.1			
1	1	000015.97800000	MO	10000		2K80G1D	15.000	1.000		•	•
1.	1	000015.98400000	MO	10000		2K80G1D	15.000	1.000			
1 ·	1	000015.98700000	MO	10000		2K80G1D	15.000	1.000	•		14
1	1	000015.99000000	MO	10000		2K80G1D	15.000	1.000			•
1	1	000015.91800000	MO .	10000	•	2K80G1D	15.000	1.000		: :	
1	1	000015.92100000	MO	10000		2K80G1D	15.000	1.000			
1	1	000015.92400000	MO	10000		2K80G1D	15.000	1.000			•
ľ	1	000015.92700000	MO	10000		2K80G1D	15.000	1.000			
1	į	000015.93000000	МО	10000		2K80G1D	15.000	1.000			
1	1	000016.00500000	MO	10000		2K80G1D	15.000.	1.000		÷ .	
1	1	000016.00800000	MO	10000		2K80G1D	15.000	1.000	1000		
1.	1	000016.01100000	MO	10000		2K80G1D	15.000	1.000			
I	1	000016.01400000	MO	10000		2K80G1D	15.000	1.000	•	·	
1	1	000016.01700000	MO	10000		2K80G1D	15.000	1.000			
1	1	000016.02000000	MO	10000		2K80G1D	15.000	1.000	2.3		

Call Sign: WPKU683

File Number: 0003719736

Loc. No.	Ant. No.	Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)		ERP (watts)		Ant. Ht./Tp meters	Ant. AAT meters	Construct Deadline Date
1	1	000016.02300000	MO	10000		2K80G1D	15.000		1.000				
1	1	000016.03200000	MO	10000		2K80G1D	15.000		1.000				
1	1	000016.03500000	MO	10000		2K80G1D	15.000		1.000	٠			
1	1	000016.03800000	MO	10000		2K80G1D	15.000		1.000		**		
1	1	000016.04100000	MO	10000		2K80G1D	15.000		1.000				
1	1	000016.04400000	MO	10000		2K80G1D	15.000		1.000		:		
1	1	000016.04700000	MO	10000		2K80G1D	15.000	•	1.000		. 14.		
1	1 .	000016.05000000	MO	10000		2K80G1D	15.000		1.000	**			
1	1	000016.05300000	MO	10000		2K80G1D	15.000		1.000	**.			
1	1	000016.05600000	MO	10000		2K80G1D	15.000		1.000		·		
1	1 .	000016.05900000	MO	10000	•	2K80G1D	15.000		1.000		w. Tellin		
1	1	000016.06200000	MO	10000		2K80G1D	15.000		1.000				
1	1	000016.06500000	MO	10000		2K80G1D	15.000		1.000				
-1	1	000016.07100000	MO	10000		2K80G1D	15.000		1.000			1 4.	
1	1	000016.07400000	MO	10000		2K80G1D	15.000		1.000				
1	1	000016.07700000	MO	10000		2K80G1D	15.000		1.000				
1	1	000016.08000000	MO	10000		2K80G1D	15.000		1.000				
1	1	000016.08300000	MO	10000		2K80G1D	15.000	;	1.000	•			
1.	1	000016.08600000	MO	10000	•	2K80G1D	15.000		1.000	. :		+1,	
1 .	1	000016.08900000	MO	10000		2K80G1D	15.000		1.000	*.			
1	1	000016.09200000	MO	10000		2K80G1D	15.000		1.000				
1	1	000016.09500000	MO	10000		2K80G1D	15.000		1.000	:			
1	1	000016.09800000	MO	10000		2K80G1D	15.000		1.000				
1	1	000016.10100000	MO.	10000		2K80G1D	15.000		1.000				
j	1	000016.10400000	MO	10000		2K80G1D	15.000		1.000		n de la de l	1. 1	
1	1	000016.10700000	MO	10000		2K80G1D	15.000		1.000				
1	1	000016.11000000	MO	10000		2K80G1D	15.000		1.000	• •			
l	1	000016.11300000	MO	10000		2K80G1D	15.000	:	1.000				
1 .	1	000016.11600000	MO	10000		2K80G1D	15.000		1.000	111	10 m	6 1 2 L	
1	1	000016.11900000	МО	10000		2K80G1D	15.000		1.000				
1	1	000016.12200000	MO	10000		2K80G1D	15.000		1.000				
1	1	000016.12500000	MO	10000		2K80G1D	15.000		1.000				
1	1 :	000016.12800000	MO	10000	• .	2K80G1D	15.000		1.000				
1	I	000016.13100000	МО	10000		2K80G1D	15.000		1.000				
1	1	000017.42700000	МО	10000		2K80G1D	15.000		1.000				
1	1	000017.43000000	MO	10000		2K80G1D	15.000		1.000		100000		
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Call Sign: WPKU683 File Number: 0003719736 Print Date: 01-29-2009

No.	No.	Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)	ERP (watts)	Ant. Ht./Tp meters	Ant. AAT meters
I	1	000017.43300000	MO	10000	•	2K80G1D	15.000	1.000		
I	1	000017.43600000	MO	10000		2K80G1D	15.000	1.000		
1	1	000017.43900000	MO	10000	*	2K80G1D	15.000	1.000		
1	1	000017.44200000	MO	10000		2K80G1D	15.000	1.000		
1	1 .	000017.44500000	MO	10000		2K80G1D	15.000	1.000		
1	1	000017.44800000	MO	10000		2K80G1D	15.000	1.000		
1	1	000017.45100000	MO	10000		2K80G1D	15.000	1.000		
1	1	000017.45400000	MO	10000		2K80G1D	15.000	1.000		
1	1	000017.45700000	MO	10000		2K80G1D	15.000	1.000		
1	1	000018.04500000	MO	10000		2K80G1D	15.000	1.000		
1	1	000018.04800000	MO	10000		2K80G1D	15.000	1.000		
1	1	000018.05100000	MO	10000		2K80G1D	15.000	1.000		
1	1	000018.05400000	MO	10000		2K80G1D	15.000	1.000		
1	1	000018.18300000	МО	10000		2K80G1D	15.000	1.000		÷
1	1	000018.18600000	MO	10000		2K80G1D	15.000	1.000		
1	1	000018.19200000	MO	10000		2K80G1D	15.000	1.000		
1	1	000018.20100000	MO	10000		2K80G1D	15.000	1.000		
I	1	000018.24000000	MO	10000		2K80G1D	15.000	1.000		
1	1	000018.24300000	MO	10000		2K80G1D	15.000	1.000		
1	1	000018.24600000	MO	10000		2K80G1D	15.000	1.000		
1	1	000018.24900000	MO	10000		2K80G1D	15.000	1.000		
1	1	000018.26100000	MO	10000		2K80G1D	15.000	1.000		
1.	1	000018.26400000	MO	10000		2K80G1D	15.000	1.000		
1	1	000018.26700000	MO	10000		2K80G1D	15.000	1.000		
1	1	000018.27000000	МО	10000		2K80GID	15.000	1.000		
1	1	000018.31800000	MO	10000		2K80G1D	15.000	1.000		
1.	1	000018.27300000	MO	10000		2K80G1D	15.000	1.000		
1	1	000018.27600000	MO	10000		2K80G1D	15.000	1.000		
1	1 .	000018.28800000	MO	10000		2K80G1D	15.000	1.000		1
1	1	000018.29100000	MO	10000		2K80GID	15.000	1.000		
17	1	000018.29400000	MO	10000		2K80G1D	15.000	1.000		
1	1	000018.29700000	МО	10000		2K80G1D	15.000	1.000		
1 -	1	000018.30000000	MO	10000		2K80G1D	15.000	1.000		
1	1	000018.30300000	MO	10000		2K80G1D	15.000	1.000		
1	1	000018.30600000	MO	10000		2K80G1D	15.000	1.000		
1	1	000018.30900000	MO	10000		2K80G1D	15.000	1.000		4.

Construct Deadline Date

Call Sign: WPKU683

File Number: 0003719736

Loc. No.	Ant. No.	Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)	ERP (watts)	H	nt. t./Tp eters	Ant. AAT meters	Construct Deadline Date
1.	1	000018.31200000	МО	10000		2K80G1D	15.000	1.000				
1 .	1	000018.31500000	MO	10000		2K80G1D	15.000	1.000		3 B		
1	1	000018.32100000	MO	10000		2K80G1D	15.000	1.000	÷	. :		
1	1	000018.32400000	MO	10000		2K80G1D	15.000	1.000				
1	1	000018.32700000	MO	10000		2K80G1D	15.000	1.000				1
1	1	000018.33000000	MO	10000		2K80G1D	15.000	1.000	4			
1	1	000019.11600000	MO	10000		2K80G1D	15.000	1.000		*.		
1	1	000019.11900000	MO	10000		2K80G1D	15.000	1.000				
1	1	000019.12200000	МО	10000		2K80G1D	15.000	1.000			27 2	
1	1	000019.12500000	МО	10000		2K80G1D	15.000	1.000				
1	1	000019.12800000	MO	10000		2K80G1D	15.000	1.000	•	To 12.		
1	1	000019.13100000	MO	10000		2K80G1D	15.000	1.000		· - :		
1	1	000019.13400000	MO	10000		2K80GID	15.000	1.000				
1	1 -	000019.13700000	МО	10000		2K80G1D	15.000	1.000				
1	1	000019.14000000	МО	10000		2K80G1D	15.000	1.000			14 14 1	
1.	1	000019.14300000	MO	10000		2K80G1D	15.000	1.000	: :	***		
1	1	000019.17300000	МО	10000		2K80G1D	15.000	1.000	200	- 4-1	1	
1	1	000019.17600000	МО	10000		2K80G1D	15.000	1.000		1.2	1. 5	
1	1 -	000019.17900000	МО	10000	• •	2K80G1D	15.000	1.000				
1	1	000019.18200000	МО	10000		2K80G1D	15.000	1.000	e gi e			
1	1	000019.18500000	МО	10000		2K80G1D	15.000	1.000				
1	1	000019.18800000	МО	10000		2K80G1D	15.000	1.000				
1	1	000019.19100000	МО	10000		2K80G1D	15.000	1.000		, Trans	English	
1	1	000019.19400000	МО	10000		2K80G1D	15.000	1.000		ŧ		
I	1	000019.19700000	МО	10000	٠	2K80G1D	15.000	1,000			4 - 1	
1	1	000019.20000000	МО	10000		2K80G1D	15.000	1.000				1 1 1 A
1	1	000019.20300000	MO	10000		2K80G1D	15.000	1.000		- 11	. 4,5	
1	1	000019.20600000	МО	10000	-	2K80G1D	15.000	1.000		ight (e)		
1	1	000012.21000000	MO	10000		2K80G1D	15.000	1.000				
1	1	000019.21200000	МО	10000		2K80G1D	15.000	1.000				
1	1	000018.20400000	MO	10000		2K80G1D	15.000	1.000				
1	1	000018.20700000	МО	10000	:	2K80G1D	15.000	1.000				
1	1	000018.21000000	МО	10000		2K80G1D	15.000	1.000		441		
1	1	000018.21300000	МО	10000		2K80G1D	15.000	1.000				
1	1	000018.21600000	МО	10000		2K80G1D	15.000	1.000		'	·. · :	

Print Date: 01-29-2009

15.000

1.000

2K80G1D

10000

MO

000018.21900000

Call Sign: WPKU683 File Number: 0003719736 Print Date: 01-29-2009

Loc. No.	Ant. No.	Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)	ERP (watts)	Ant. Ht./T <sub>I</sub> meter:	]
1	1	000018.23700000	MO	10000		2K80G1D	15.000	1.000		
1	1	000019.21500000	MO	10000		2K80G1D	15.000	1.000		
1	1	000019.21800000	MO	10000		2K80G1D	15.000	1.000		
1	1	000019.22700000	MO	10000		2K80G1D	15.000	1.000	3	
1	1.	000019.23000000	MO	10000		2K80G1D	15.000	1.000		
1	1	000019.23300000	MO	10000		2K80G1D	15.000	1.000		
1	1	000019.23600000	MO	10000		2K80G1D	15.000	1.000		
1	-1	000019.23900000	MO	10000		2K80G1D	15.000	1.000		
1	-1	000019.24200000	MO	10000		2K80G1D	15.000	1.000		
l	1	000019.24500000	MO	10000		2K80G1D	15.000	1.000		
I	1	000019.24800000	MO	10000		2K80G1D	15.000	1.000		
1	1	000019.25100000	MO	10000		2K80G1D	15.000	1.000		
1.	1	000019.14600000	MO	10000		2K80G1D	15.000	1.000		
1	1	000019.14900000	MO	10000		2K80G1D	15.000	1.000		
1	1	000019.15200000	MO	10000		2K80G1D	15.000	1.000		
1	1	000019.15500000	MO	10000		2K80G1D	15.000	1.000		
1	1	000019.15800000	MO	10000		2K80G1D	15.000	1.000		
1	1	000019.16100000	MO	10000		2K80G1D	15.000	1.000		
1	1	000019.16400000	MO	10000		2K80G1D	15.000	1.000		
1	1	000019.16700000	MO	10000		2K80G1D	15.000	1.000		
1	İ	000019.17000000	MO	10000		2K80G1D	15.000	1.000		
1	1	000019.25400000	MO	10000		2K80G1D	15.000	1.000		
1	1	000016.06800000	MO	10000		2K80G1D	15.000	1.000		
1	I	000019.25700000	MO	10000		2K80G1D	15.000	1.000		
1	1	000019.26000000	MO	10000		2K80G1D	15.000	1.000		
1	.1	000019.26300000	MO	10000		2K80G1D	15.000	1.000		
1	1	000019.26600000	MO	10000		2K80G1D	15.000	1.000		
1	1	000019.26900000	MO	10000		2K80G1D	15.000	1.000		
1	1	000019.27200000	MO	10000		2K80G1D	15.000	1.000		
1:	1	000019.27500000	MO	10000		2K80G1D	15.000	1.000		
1,1	1	000019.27800000	MO	10000		2K80G1D	15.000	1.000		
1	1	000019.28100000	MO	10000		2K80G1D	15.000	1.000		
1	1	000019.28400000	MO	10000		2K80G1D	15.000	1.000		
1	I	000019.28700000	MO	10000		2K80G1D	15.000	1.000	1	
1	1	000019.29000000	MO	10000		2K80G1D	15.000	1.000		
1	1	000019.29300000	MO	10000		2K80G1D	15.000	1.000		

Construct Deadline Date

Call Sign: WPKU683 File Number: 0003719736

Loc. No.	Ant. No.	Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)	ERP (watts)
1	1	000019.29600000	МО	10000		2K80G1D	15.000	1.000
1	1	000019.29900000	MO	10000		2K80G1D	15.000	1.000
1	:1	000019.30200000	MO	10000		2K80G1D	15.000	1.000
1	1	000019.30500000	MO	10000		2K80G1D	15.000	1.000
1	. 1	000019.30800000	MO	10000		2K80G1D	15.000	1.000
1	1	000019.31100000	MO	10000		2K80G1D	15.000	1.000
1 .	1	000019.31400000	МО	10000		2K80G1D	15.000	1.000
1	1	000019.31700000	MO	10000		2K80G1D	15.000	1.000
1	Ţ	000019.32000000	MO	10000		2K80G1D	15.000	1.000
1	1 .	000019.32300000	MO	10000		2K80G1D	15.000	1.000
1	1	000019.32600000	MO	1000		2K80G1D	15.000	1.000
1	1 .	000019.32900000	MO	10000		2K80G1D	15.000	1.000
1	1	000019.33200000	MO	10000		2K80G1D	15.000	1.000
1	1	000019.33500000	MO	10000		2K80G1D	15.000	1.000
1	1	000019.33800000	MO	10000	•	2K80G1D	15.000	1.000
1	1	000019.34100000	MO	10000		2K80G1D	15.000	1.000
1	1	000019.34400000	MO	10000		2K80G1D	15.000	1.000
1	I	000019.35000000	MO	10000		2K80G1D	15.000	1.000
1	1	000019.35300000	MO	10000		2K80G1D	15.000	1.000
1	1	000019.35600000	МО	10000		2K80G1D	15.000	1.000
1	1	000019.35900000	MO	10000		2K80G1D	15.000	1.000
1	1	000019.36200000	MO	10000		2K80G1D	15.000	1.000
1	1	000019.36500000	MO	10000		2K80G1D	15.000	1.000
1	1	000019.36800000	MO	10000		2K80G1D	15.000	1.000
1.	,1 .	000019.37100000	MO	10000		2K80G1D	15.000	1.000
1	1	000019.40700000	MO	10000		2K80G1D	15.000	1.000
1	1	000019.41000000	MO	10000		2K80G1D	15.000	1.000
···1	1	000019.41300000	MO	10000		2K80G1D	15.000	1.000
1	1	000019.41600000	MO	10000		2K80G1D	15.000	1.000
1 .	1	000019.41900000	MO	10000		2K80G1D	15.000	1.000
1	1	000019.42200000	MO	10000		2K80G1D	15.000	1.000
-1	1	000019.42500000	MO	10000	•	2K80G1D	15.000	1.000
1	1	000019.42800000	MO	10000		2K80G1D	15.000	1.000
.1	1	000019.43100000	MO	10000		2K80G1D	15.000	1.000
1	1	000019.43400000	MO	10000		2K80G1D	15.000	1.000
I	1	000019.43700000	MO	10000		2K80G1D	15.000	1.000

Print Date: 01-29-2009

Ant.

AAT

meters

Construct Deadline

Date

Ant.

Ht./Tp

meters

Loc. No.	Ant. No.	Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)	ERP (watts)	Ant. Ht./Tp meters	Ant. AAT meters	Construct Deadline Date
1	1	000019.44000000	MO	10000		2K80G1D	15.000	1.000			
1	1	000019.44300000	MO	10000		2K80G1D	15.000	1.000			
1	1	000019.44600000	MO	10000		2K80G1D	15.000	1.000			
1	1	000019.44900000	MO	10000		2K80G1D	15.000	1.000			
1	1	000019.45200000	MO	10000		2K80G1D	15.000	1.000			
1	1	000019.45500000	MO	10000		2K80G1D	15.000	1.000			
1	1	000019.45800000	MO	10000		2K80GID	15.000	000.1			•
1	1	000019.46100000	MO	10000		2K80G1D	15.000	1.000			
1	1	000019.46400000	MO	10000		2K80G1D	15.000	1.000			
1	1	000019.46700000	MO	10000		2K80G1D	15.000	1.000			
1	1	000019.47000000	MO	10000		2K80G1D	15.000	1.000			
l	1	000019.47300000	MO	10000		2K80G1D	15.000	1.000	•		
1	1	000019.47600000	MO	00001		2K80G1D	15.000	1.000			
1 -	1	000019.47900000	MO	10000		2K80G1D	15.000	1.000			
1	1	000019.48200000	MO	10000		2K80G1D	15.000	1.000			
1	1	000019.48500000	MO	10000		2K80G1D	15.000	1.000			
1	1	000019.48800000	MO	10000		2K80G1D	15.000	1.000			
1	1	000019.49100000	MO	10000		2K80G1D	15.000	1.000			
1	.1	000019.49400000	MO	10000		2K80G1D	15.000	1.000			
1	1	000019.53000000	MO	10000		2K80G1D	15.000	1.000			
1	1	000019.53300000	MO	10000		2K80GID	15.000	1.000			
1	1	000019.53600000	MO	10000		2K80G1D	15.000	1.000			
1	1	000019.53900000	MO	10000		2K80G1D	15.000	1.000			
l	1	000019.54200000	MO	10000		2K80G1D	15.000	1.000			
1	1	000019.54500000	MO	10000		2K80G1D	15.000	1.000			•
l.	1	000019.54800000	MO	10000		2K80G1D	15.000	1.000	* .*		ė.
1	1	000019.55100000	MO	10000		2K80G1D	15.000	1.000			
1	1	000019.55400000	MO	10000		2K80G1D	15.000	1.000			
I	1	000019.55700000	MO	10000		2K80G1D	15.000	1.000			
1	1	000019.56000000	МО	10000		2K80G1D	15.000	1.000			
1	Į	000019.56300000	MO	10000		2K80G1D	15.000	1.000			
1	1	000019.56600000	МО	10000		2K80G1D	15.000	1.000			en en en en en en en en en en en en en e
1	1	000019,56900000	МО	10000		2K80G1D	15.000	1.000			
I	1	000019.57200000	МО	10000		2K80G1D	15.000	1.000	. :		
1	1	000019.57500000	МО	10000		2K80G1D	15.000	1.000			
1	1	000019.57800000	МО	10000		2K80G1D	15.000	1.000			
								•			

Call Sign: WPKU683 File Number: 0003719736 Print Date: 01-29-2009

Ant. Ht./Tp meters

Ant. AAT

meters

Construct Deadline

Date

Loc. No.	Ant. No.	Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)	ERP (watts)
1	1	000019.49700000	МО	10000		2K80G1D	15.000	1.000
1	1	000019.50000000	MO	10000		2K80G1D	15.000	1.000
1	1	000019.50300000	MO	10000		2K80G1D	15.000	1.000
1	1	000019.50600000	MO	10000		2K80G1D	15.000	1.000
1	1	000019.50900000	MO	10000		2K80G1D	15.000	1.000
1	1	000019.51200000	MO	10000		2K80G1D	15.000	1.000
1	1	000019.51500000	MO	10000		2K80G1D	15.000	1.000
1 .	1	000019.51800000	MO	10000		2K80G1D	15.000	1.000
1	1,	000019.52100000	MO	10000		2K80G1D	15.000	1.000
1	1	000019.52400000	MO	10000		2K80G1D	15.000	1.000
1	1	000019.52700000	MO	10000		2K80G1D	15.000	1.000
1	1	000011.46900000	MO	10000		2K80G1D	15.000	1.000
1	1	000011.47200000	MO	10000		2K80G1D	15.000	1.000
1	1	000011.47500000	MO	10000		2K80G1D	15.000	1.000
1	1	000019.58100000	МО	10000		2K80G1D	15.000	1.000
1	1	000019.58400000	MO	10000		2K80G1D	15.000	1.000
1	1	000019.58700000	MO	10000		2K80G1D	15.000	1.000
1	1	000019.59000000	MO	10000		2K80G1D	15.000	1.000
1	1	000019.59300000	MO	10000		2K80G1D	15.000	1.000
1	1	000019.59600000	MO	10000		2K80G1D	15.000	1.000
1	1	000019.59900000	MO	10000	٠	2K80G1D	15.000	1.000
1	1	000019.60200000	MO	10000		2K80G1D	15.000	1.000
1	1	000019.60500000	MO	10000		2K80G1D	15.000	1.000
1	1	000019.60800000	MO	10000		2K80G1D	15.000	1.000
1	1	000019.61100000	MO	10000		2K80G1D	15.000	1.000
1	1	000019.61400000	MO	10000	٠	2K80G1D	15.000	1.000
1	1	000019.64400000	MO	10000		2K80G1D	15.000	1.000
1	1	000019.64700000	MO	10000		2K80G1D	15.000	1.000
1	1	000019.65000000	MO	10000		2K80G1D	15.000	1.000
1	1	000019.65300000	MO	10000		2K80G1D	15.000	1.000
1	1	000019.65600000	MO	10000		2K80G1D	15.000	1.000
1	1	000019.65900000	MO	10000		2K80G1D	15.000	1.000
1	1 .	000019.66200000	MO	10000		2K80G1D	15.000	1.000
1	1	000019.66500000	MO	10000		2K80G1D	15.000	1.000
1	1	000019.81500000	МО	10000		2K80G1D	15.000	1.000
I	. 1	000019.81800000	МО	10000	*	2K80G1D	15.000	1.000

Loc. No.	Ant. No.	Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)	ERP (watts)	Ant. Ht./Tp	Ant.	Construct Deadline
1	1	000019.82100000	МО	10000		2K80G1D	15.000	1.000	meters	meters	Date
1	1	000019.82400000	MO	10000		2K80G1D	15.000	1.000			
1	1	000019.82700000	MO	10000		2K80G1D	15.000	1.000			
1	1	000019.83000000	MO	10000		2K80G1D	15.000	1.000			
1	1	000019.83300000	MO	10000		2K80G1D	15.000	1.000			
I	1	000019.83600000	MO	10000		2K80G1D	15.000	1.000			
1	1	000019.83900000	MO	10000		2K80G1D	15.000	1.000	4		
1.	1	000019.84200000	MO	10000		2K80G1D	15.000	1.000			
1	1	000019.84500000	MO	10000		2K80G1D	15.000	1.000			
1	I	000019.84800000	MO	10000		2K80G1D	15.000	1,000			
į	1	000019.85100000	MO	10000		2K80G1D	15.000	1.000			
1	1	000019.85400000	MO	10000		2K80G1D	15.000	1.000			
1	1	000019.85700000	MO	10000		2K80G1D	15.000	1.000			÷
1	1	000019.86000000	MO	10000		2K80G1D	15.000	1.000	-		
. 1	1	000019.86300000	MO	10000		2K80G1D	15.000	1.000			
1	Ι.	000020.03100000	MO	10000		2K80G1D	15.000	1.000			
1	1	000020.03400000	MO	10000		2K80G1D	15.000	1.000			
1	1	000020.03700000	MO	10000		2K80G1D	15.000	1.000			
I	1	000020.04000000	MO	10000		2K80G1D	15.000	1.000			
1	1	000020.04300000	MO	10000		2K80G1D	15.000	1.000			
1	I	000020.04600000	MO	10000		2K80G1D	15.000	1.000			
1	1	000020.04900000	MO	10000		2K80G1D	15.000	1.000			
1	1	000020.05200000	MO	10000		2K80G1D	15.000	1.000			
1	1	000020.05500000	MO	10000		2K80G1D	15.000	1.000			
ŀ	1	000020.05800000	MO	10000		2K80G1D	15.000	1.000	19		
1	1	000020.06700000	MO	10000		2K80G1D	15.000	1.000			
1	1	000020.07000000	МО	10000		2K80G1D	15.000	1.000			
1	1	000020.07300000	MO	10000		2K80G1D	15.000	1.000			
1	1 .	000020.07600000	MO	10000		2K80G1D	15.000	1.000			
ŀ	ŀ	000020.07900000	MO	10000		2K80G1D	15.000	1.000			
1	1	000020.08200000	MO	10000		2K80G1D	15.000	1.000			
1	1	000020.08500000	МО	10000		2K80G1D	15.000	1.000			
1	1	000020.08800000	MO	10000		2K80G1D	15.000	1.000	ē	and the	
1	1	000020.10000000	MO	10000		2K80G1D	15.000	1.000	¥	13 + 14	
1	1	000020.10300000	MO	10000		2K80G1D	15.000	1.000			
1	1	000020.10600000	MO	10000		2K80G1D	15.000	1.000			

Call Sign: WPKU683

File Number: 0003719736

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Loc. No.	Ant. No.	Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)		ERP (watts)		Ant. Ht./Tp meters	Ant. AAT meters	Construct Deadline Date
1	1	000020.10900000	MO	10000		2K80G1D	15.000		1.000				
1	1	000020.11200000	МО	10000	* ;	2K80G1D	15.000		1.000		1. 17 . 27.	e in de	
1	1	000020.11500000	МО	10000		2K80G1D	15.000		1.000				
1	1	000020.11800000	MO	10000		2K80G1D	15.000		1.000				
1	1	000020.12100000	MO	10000	•	2K80G1D	15.000		1.000				
1	. 1	000020.12400000	MO	10000		2K80G1D	15.000		1.000				
1.	.1 .	000021.87000000	МО	10000		2K80G1D	15.000		1.000				
1.	1	000021.87300000	МО	10000	•	2K80G1D	15.000		1.000				
. 1	1	000021.87600000	MO	10000		2K80G1D	15.000		1.000	-			
1	1	000021.87900000	МО	10000		2K80G1D	15.000		1.000				
1	1	000021.88200000	МО	10000		2K80G1D	15.000		1.000				
1	1	000021.88500000	MO	10000		2K80G1D	15.000		1.000				
1	1.	000021.88800000	MO	10000		2K80G1D	15.000		1.000			g - 11 *	
1 .	1	000021.89100000	MO	10000		2K80G1D	15.000	٠.	1.000				
1	1	000021.89400000	MO	10000		2K80G1D	15.000		1.000				
1	1	000021.89700000	MO	10000	•	2K80G1D	15.000		1.000				
1	1	000021.90000000	MO	10000		2K80G1D	15.000		1.000	1	4.41.11		
1	1	000021.90300000	МО	10000		2K80G1D	15.000		1.000		1.11. 7		
1	1	000021.90600000	МО	10000	·	2K80G1D	15.000		1.000	i i	$(x_1, x_2, \dots, x_{n-1}, x_{n-1}, \dots, x_{n-$	<u>. 11 - 13</u>	
1	1	000022.86900000	MO	10000		2K80G1D	15.000		1.000				
1	1	000022.87200000	MO	10000		2K80G1D	15.000		1.000				
1	. 1	000022.87500000	MO	10000		2K80G1D	15.000		1.000		e hade		
1	.1 .	000022.87800000	MO	10000		2K80G1D	15.000		1.000				
1.	1	.000022.88100000	MO	10000		2K80G1D	15.000		1.000		n Navio		
1.	1.	000022.88400000	MO	10000		2K80G1D	15.000		1.000	. ?	jar		
1	1	000022.88700000	MO	10000		2K80G1D	15.000		1.000	. : :			
1.	1	000022.89000000	MO	10000		2K80G1D	15.000		1.000				and the second of the second o
1	1	000022.89300000	MO	10000		2K80G1D	15.000	·	1.000				
1	1 -	000022.89600000	MO	10000		2K80G1D	15.000		1.000				
1	1	000022.89900000	MO	10000	* 1	2K80G1D	15.000		1.000				
1	1	000022.90200000	МО	10000		2K80G1D	15.000		1.000				
1	1	000022.90500000	MO	10000		2K80G1D	15.000		1.000	111			
1	1	000023.36400000	МО	10000	* *	2K80G1D	15.000		1.000				
1	1	000023.36700000	МО	10000		2K80G1D	15.000		1.000			44, 0	
1	1	000023.38200000	MO	10000		2K80G1D	15.000		1.000				
1	1	000023.38500000	МО	10000		2K80G1D	15.000		1.000	- :			

	oc. Ai o. No	Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)	ERP (watts)	Ant. Ht./Tp meters	Ant. AAT meters	Construct Deadline Date
1	1	000023.39400000	MO	10000		2K80G1D	15.000	1.000			
1	1	000023.39700000	MO	10000		2K80G1D	15.000	1.000			
1	1	000023.40000000	MO	10000		2K80G1D	15.000	1.000			
1	1	000023.40600000	MO	10000		2K80G1D	15.000	1.000			
1	1	000023.40900000	MO	10000		2K80G1D	15.000	1.000			
1	. 1	000023.41200000	MO	10000		2K80G1D	15.000	1.000			
i	. 1	000023.41500000	MO	10000		2K80G1D	15.000	1.000			
1	1	000023.41800000	MO	10000		2K80G1D	15.000	1.000			
1	l	000023.42100000	MO	10000		2K80G1D	15.000	1.000			
1	1	000023.42400000	MO	10000		2K80G1D	15.000	1.000			
1	1	000023.42700000	MO	10000		2K80G1D	15.000	1.000			
I	1	000019.37400000	MO	10000		2K80G1D	15.000	1.000			
1	. 1	000019.37700000	MO	10000		2K80G1D	15.000	1.000			
1	l	000019.38000000	MO	10000		2K80G1D	15.000	1.000			
1	1	000019.38300000	МО	10000		2K80G1D	15.000	1.000			
1	1	000019.38600000	MO	10000		2K80G1D	15.000	1.000			
İ	1	000019.38900000	MO	10000		2K80G1D	15.000	1.000			
1	1	000019.39200000	MO	10000		2K80G1D	15.000	1.000			
1	1	000019.39500000	MO	10000		2K80G1D	15.000	1.000			
1	1	000019.39800000	MO	10000		2K80G1D	15.000	1.000			
1	1	000019.40100000	MO	10000		2K80G1D	15.000	1.000			
l	1	000019.40400000	MO	10000		2K80G1D	15.000	1.000			
1	1	000019.61700000	MO	10000		2K80G1D	15.000	1.000	•		
1	1	000019.62000000	MO	10000		2K80G1D	15.000	1.000			
1	1	000019.62300000	MO	10000		2K80G1D	15.000	1.000			
1	1	000019.62600000	MO	10000		2K80G1D	15.000	1.000	er in the		
1	1	000019.62900000	MO	10000		2K80G1D	15.000	1.000			
i	1	000019.63200000	MO	10000		2K80G1D	15.000	1.000			
l	1	000019.63500000	MO	10000		2K80G1D	15.000	1.000			
Į	1	000019.63800000	MO	10000		2K80G1D	15.000	1.000			
1	1	000019.64100000	MO	10000		2K80G1D	15.000	1.000			
1.	1	000023.43000000	MO	10000		2K80G1D	15.000	1.000			
1	1	000023.44500000	MO	10000		2K80G1D	15.000	1.000	•		
1	1	000023.44800000	MO	10000		2K80G1D	15.000	1.000			
1	1	000023.45400000	MO	10000		2K80G1D	15.000	1.000			
1	1	000023.46000000	МО	10000		2K80G1D	15.000	1.000			

Call Sign: WPKU683 File Number: 0003719736 Print Date: 01-29-2009

	Loc. Ant. No. No.	Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power	ERP (watts)	Ant. Ht./Tp
. 1	1	000023.46300000	МО	10000		2K80G1D	(watts) 15.000	1.000	meters
1	1	000023.46600000	МО	10000		2K80G1D	15.000	1.000	
1	1	000023.46900000	МО	10000		2K80G1D	15.000	1.000	
1	1	000023.47200000	MO	10000		2K80G1D	15.000	1.000	
1	1	000023.47500000	MO	10000	•	2K80G1D	15.000	1.000	
1	- 1	000023.47800000	MO	10000		2K80G1D	15.000	1.000	
j	1.	000023.48100000	MO	10000		2K80G1D	15.000	1.000	
1	1	000023,48400000	MO	10000		2K80G1D	15.000	1.000	
1	1	000023.43300000	MO	10000		2K80G1D	15.000	1.000	
I		000023.43600000	MO	10000		2K80G1D	15.000	1.000	
1	1	000023.43900000	MO	10000		2K80G1D	15.000	1.000	
1	1	000023.44200000	MO	10000		2K80G1D	15.000	1.000	
]	.1	000023.48700000	MO	10000		2K80G1D	15.000	1.000	
1	1	000023.49000000	MO	10000	*	2K80G1D	15.000	1.000	
1	1	000023.49300000	MO	10000		2K80G1D	15.000	1.000	
	1,1	000023.49600000	MO	10000	1 . 1	2K80G1D	15.000	1.000	
1	1, 1	000023.49900000	MO	10000		2K80G1D	15.000	1.000	
]	1 1	000023.50200000	MO	10000		2K80G1D	15.000	1.000	
1	1	000023.50500000	MO	10000		2K80G1D	15.000	1.000	
1	1	000023.50800000	MO	10000		2K80G1D	15.000	1.000	
J	1	000019.20900000	MO	10000		2K80G1D	15.000	1.000	
1	l - 1,	000009.25200000	MO	10000		2K80G1D	15.000	1.000	
1	1 1	000009.25500000	MO	10000		2K80G1D	15.000	1.000	
1	1 1	000006.84000000	MO	10000		2K80G1D	15.000	1.000	
1	1	000005.85000000	MO	10000		2K80G1D	15.000	1.000	
]	i. 1	000005.85300000	MO	10000		2K80G1D	15.000	1.000	
1	1 4	000005.85900000	MO	10000		2K80G1D	15.000	1.000	
1	1	000005.76600000	MO	10000		2K80G1D	15.000	1.000	
1	1	000005.78700000	MO	10000		2K80G1D	15.000	1.000	
. 1	F 4	000005.79600000	MO	10000		2K80G1D	15.000	1.000	
1	la ji	000005.77200000	МО	10000		2K80GID	15.000	1.000	
1	1	000005.76300000	MO	10000		2K80G1D	15.000	1.000	
1	1	000005.76900000	MO	10000	# .a -	2K80G1D	15.000	1.000	
1	1	000006.83400000	MO	10000		2K80G1D	15.000	1.000	
1	1	000006.83700000	МО	10000		2K80G1D	15.000	1.000	
1	1 1	000006.84300000	МО	10000		2K80G1D	15.000	1.000	$(-1)^{-1} = (-1)^{-1}$
	1			100		and the second	and the second	1. 1. 1. 1. 1. 1.	and the state of

Construct

Deadline

Date

Ant.

AAT

meters

Call Sign: WPKU683 File Number: 0003719736 Print Date: 01-29-2009

Loc. No.	Ant. No.	Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)	ERP (watts)	Ant. Ht./Tp meters	Ant. AAT meters	Construct Deadline Date
1	1	000006.84600000	MO	10000		2K80G1D	15.000	1.000			
I	1	000006.84900000	MO ·	10000		2K80G1D	15.000	1.000			
1	1	000005.19900000	MO	10000		2K80G1D	15.000	1.000			
1	1	000005.20200000	MO	10000		2K80G1D	15.000	1.000			
1	I	000004.46100000	MO	10000		2K80G1D	15.000	1.000			
1	1	000004.46400000	MO	10000		2K80G1D	15.000	1.000			
1	1	000004.46700000	MO	10000		2K80G1D	15.000	1.000	•		

#### **Control Points**

Control Pt. No. 1

Address: 551 Elkcam Circle

City: Marco Island County: COLLIER State: FL Telephone Number: (239)389-9927

### Waivers/Conditions:

Order DA-02-545 special conditions:

- 1. Secondary service. The service provided by the system is a secondary service subject to the provisions of Section 2.104(d)(3) of the Federal Communications Commission(FCC) rules (47 C.F.R. § 2.104(d)(3)).
- 2. Equipment certification. Each HF transmitter used by the system must be of a type that has received a grant of certification pursuant to the Equipment

Authorization Procedures set forth in Part 2, Subpart J of the FCC rules (47 C.F.R. part 2, subpart J). Grant of certification will be based on compliance with the following equipment technical specifications:

- a. Transmitter power output. The transmitter power output must not exceed 15 watts.
- b. Carrier frequency stability. The carrier frequency must be stable to  $\pm$  10 parts per million over an environmental temperature range of -20 to +70 degrees Celsius.
- c. Emission type. The operational modulated emission type must be 2K80G1D. Type N0N emission capability is permitted in a tes t mode; otherwise the energy must be spread over a 2.8kHz bandwidth.
- d. Emission mask. The authorized bandwidth is 3.0kHz. The power of emissions outside of the authorized bandwidth must be attenuated below the power of the

unmodulated carrier wave in accordance with the following:

On any frequency displaced from the carrier frequency by: the power of emissions must be attenuated by: 1.5 to 4.0kHz the power of emissions must be attenuated by: At least 25 dB On any frequency displaced from the carrier frequency by: the power of emissions must be attenuated by: At least 35 dB On any frequency displaced from the carrier frequency by: the power of emissions must be attenuated by: At least 43dB on any frequency displaced from the carrier frequency by: the power of emissions must be attenuated by: At least 43dB

- 3. Station identification. Each HF transmitted packet must be identified by a digital identifier embedded in the preamble of the packet,
- 4. Duration of transmiss ions. The duration of each HF transmission by each transmitter must not exceed 4 seconds. The licensee must maintain a daily record
- of the 7-day moving average of the durations of all completed HF transmissions and notify the FCC by letter if it appears that such average is regularly exceeding 2 seconds.
- 5. Occupancy. Accumulated transmissions by the system on each HF channel must not exceed one percent (36 seconds) in each hour in each geographical area in the contiguous United States bounded by each 5 degrees of latitude (beginning at 49° North Latitude and proceeding Southward) and each 5 degrees of longitude

(beginning at 70° West Longitude and proceeding Westward).

Call Sign: WPKU683 File Number: 0003719736 Print Date: 01-29-2009

6. Daily average power density limit; daily transmitted energy limit. The number of messages transmitted by the system must be limited such that (a) the daily accumulated average power density over the contiguous United States does not exceed -174 dBW/ Hz-m² and (b) the total HF radio frequency energy transmitted daily by the system does not exceed 2 million Watt-seconds. 7. Radiated power. The radiated power of the HF transmitter and its antenna system(s) as typically installed must not exceed one Watt. Radiated power is considered to be the antenna current squared multiplied by the theoretical radiation resistance of the antenna at the operating frequency, that is, it excludes ohmic and ground losses.

8. Master control center functions. HF transmissions must be controlled by a master control center that is capable of (a) preventing transmissions on individual

channels or frequency bands and (b) shutting down the entire system. The master control center must assess HF channel occupancy using a minimum of six diverse

receive sites. HF channel occupancy assessments indicating a clear (available) channel must be valid for no longer than 10 seconds. HF transmitters must not transmit on any channel unless and until that channel has been declared clear by the master control center. If the master control center is directed by an authorized official of the FCC to cease transmissions on specific HF channel(s), transmissions on the specified channel(s) must cease within one hour after such direction. If an authorized official of the National Telecommunications and Information Administration(NTIA) advises the FCC that the system should cease all transmissions on specific HF channel(s), the FCC may immediately direct the master control center to do so.

- 9. HF transmitting antennas. HF transmit antennas used in the system must be of a type that has no more directivity than a half-wavelength dipole antenna or a quarter-wavelength monopole on a ground plane, based on free-space radiation patterns.
- 10. Publicly available log of transmissions. The licensee must log and make publicly available via the internet the time, frequency, location and duration of all completed HF transmissions for the prior 24 hours. The uniform resource locator (URL) or web site address of the internet log must be provided to the FCC and to the NTIA. To the extent possible, the log data must be sorted and presented in a manner that facilitates identification of specific transmissions.
- 11. Carrier frequencies. The system may make HF transmissions using only the carrier frequencies specified on the following pages(in kHz). This list of carrier frequencies may be modified at the licensee's request, in consultation with the FCC and the NTIA, provided that (a) the total number of 3kHz (bandwidth) channels listed for use by the system does not exceed 954(equivalent to a total authorized spectrum of 2.862MHz) and (b) a 15kHz guard band is maintained between spectrum used by the system and all aeronautical, radio astronomy, maritime, amateur, time standard and industrial, scientific and medical bands. The FCC may modify the list of carrier frequencies if necessary to accommodate changes in international or domestic HF band allocations to the aforementioned primary services.