AN/PPS Radar FCC STA License Request

1 Purpose of Operation

Raytheon Network Centric Systems (NCS) to develop and demonstrate A mobile surveillance system based on commercial-off-the-shelf radar (DRS MSTAR) and electro-optical/infrared cameras to monitor international borders.

File Number: 0428-EX-ST-2011

Class of Station: MO

- Station Locations: MOBILE
- Effective: 07/15/2011
- Expiration: 01/15/2012

2 STA Explanation

As detailed in paragraph 1 above, Raytheon seeks this STA in order to allow testing and technical demonstrations of this Radar system for mobile surveillance system based on commercial-off-the-shelf radar (DRS MSTAR).

3 Transmitter Characteristics;

CLASSIFICATION	non A				
UNCLASSIFIED	PAGE 3				
	MENT CHARACTERISTICS				
NOMENCIATURE, MANUFACTURER'S MODEL NO. (U) AN/GPN-30 DASR Transmitter	2. MANUFACTURER'S NAME (U) Raytheon Company DASR				
3. TRANSMITTER INSTALLATION (U) Fixed Site	4. TRANSMITTER TYPE (U) Pulsed Doppler Radar				
5. TUNING RANGE	6. METHOD OF TUNING (U) Crystal Controlled				
(U) 2702-60 MHz - 2897.5 MHz	8. EMISSION DESIGNATORS (U) 2M80C3N (U) 5M10P0N (U)				
7. RF CHANNELING CAPABILITY (U) None (Fixed Crystals)	12. EMISSION BANDWIDTH				
9. FREQUENCY TOLERANCE	CALCULATED X MEASURED				
(U) 30 ppm 10, FILTER EMPLOYED	a. 3 dB (U) 0.9 MHz (U) 0.7 MHz (U)				
	b20 dB (U) 1.8 MHz (U) 4.1 MHz (U)				
(U) X a. YES D. NO	c40 dB (U) 3.3 MHz · (U) 9.8 MHz (U)				
11. SPREAD SPECTRUM	d60 dB (U) 6.4 MHz (U) 20.0 MHz (U)				
(U) a. YES X b. NO	a. OC-BW (U) 2.8 MHz (U) 5.6 MHz (U)				
13. MAXIMUM BIT RATE	15. MAXIMUM MODULATION FREQUENCY (U) NA				
(U) NA 14. MODULATION TECHNIQUES AND CODING	<u></u>				
(U) Alternates between pulse and Non-	17, DEVIATION RATIO (U) NA				
Linear FM. In NLFM, chirps across 4 MHz bandwidth during 89 uS pulse.	18. PULSE CHARACTERISTICS				
16. PRE-EMPHASIS (U) a YES X b. NO	a. RATE (U) 700 pps (U) 700 pps (U) - 1000 pps - 1000 pps				
19. POWER	b. WIDTH (U) 89 us (U) 1.45 us (U)				
a, MEAN (U) 2.1 KW (U) 0.021 KW (U)	c. RISE TIME (U) 0.7 us (U) 0.6 us (U)				
b. PEP (U) 25.0 KW (U) 25. KW (U)	d. FALL TIME (U) 1.0 us (U) 0.32 us (U)				
20. OUTPUT DEVICE	e. COMP RATIO (U) 89(U) 1 (U)				
(U) Solid State Transistors, Class C	21. HARMONIC LEVEL a. 2nd (U) -74 dB				
22. SPURIOUS LEVEL	b. 3rd (U) -80 dB				
(U) -80 dB 23. FCC TYPE ACCEPTANCE NO.	c. OTHER (U) -80 dB				
(U) NA					
24. REMARKS (U) 7. Crystal controlled. Two frequency pairs are required for each radar system. The two frequency pairs may be selected from anywhore within the transmitter's tuning range, but must be separated by at least 30 MHz. Each pair radiates two frequencies that are */- 0.5 MHz offset from the carrier. This results in four frequencies with the emission bandwidths identified in block 12. (See page 12 for additional information.)					
\$/12/18/19. Left column describes non-li column details the simple PM pulse {					
10. Harmonic filter has a 0.12 dB loss i dB at the second harmonic.	n band and an attenuation of 29				
. 14. The measured bandwidth of the NLFM	pulse at the -20 dB point is 1.8				
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S/N 0102-LF-001-4941					

4 Receiver Characteristics

CLASSIFICATION	UNCLASS	SIFIED		PAGE 7	
			RECEI	VER EQUIPN	MENT CHARACTERISTICS
1. NOMENCLATURE. (U) AN/GPN-30	, MANUFACTURE DASR Receiver	R'S MODE	L NO.		2. MANUFACTURER'S NAME
• •					(U) Raytheon Company DASR
 RECEIVER INSTAI (U) Fixed Site 	LLATION				RECEIVER TYPE (U) Triple Stage Superheterodyne
S. TUNING RANGE					6. METHOD OF TUNING
(U) 2702.60 MHz - 2897.40 MHz				•	(U) Crystal Controlled
					8. EMISSION DESIGNATORS (U) 2M80Q3N 5M10P0N
7. RF CHANNELING CAPABILITY					11, RF SELECTIVITY
(U) None (Fixed 9. FREQUENCY TOL					CALCULATED X MEASURED
(U) 10 ppm	LIMITOR				a -3 dB (U) 280,6 MHz
IO. IF SELECTIVITY	1st (U)	2nd	(U)	3rd (U)	b, -20 dB (U) 357.1 MHz
a3 dB	15 MHz	3.2 MHz		1.06 MHz	c, -60 dB (U) 505.9 MHz
b20 dB	23 MHz	4.5 MHz		1.66 MHz	d. Preselection Type (U) NA
c60 dB	69 MHz	9.1 MHz		3.01 MHz	13. MAXIMUM POST DETECTION FREQUENCY
2. IF FREQUENCY					(U) NA 14, MINIMUM POST DETECTION FREQUENCY
	524.32 MHz				(U) NA
	27.18 MHz				16. MAXIMUM BIT RATE
	3.88 MHz	T	1000 (2)	1 0-2 (1)	(U) NA
5. OSCILLATOR TUN	4ED	1st (U)	2nd (U)	Srd (U)	17. SENSITIVITY
a. ABOVE TUNED FREQUENCY		×	1	x	a. SENSITIVITY (U) - 110 dBm
b. BELOW TUNE	D FREQUENCY	<u> </u>	×	+	b. CRITERIA (U) Minimum Discernible Signal (MDS
c. EITHER ABOV			 		c. NOISE FIG (U) 2.9 dB
THE FREQUE 8. DE-EMPHASIS	NCY				
(U) X	a_ YES		b. NO		d. NOISE TEMP (U) 339 Kelvin
9. IMAGE REJECTIO					20. SPURIOUS REJECTION
(U) 60 dB				•	(U) 65 dB
1. REMARKS (U)	21. NOTE: Loc				
	suppress	pulsed 1	nterier	ence with the	e following characteristics:
	Peak I/N: Pulsewidt			he IF prior t microsec	to pulse compression
	Pulsewlat PRF:		- 4.0 m		
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5 Antenna Characteristics

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ANTENNA EQUIPME	NT CHARACTERISTICS		
1. (U) a TRANSMITTING b. RECE	VING X a. TRANSMITTING AND RECEIVING		
2. NOMENCLATURE, MANUFACTURER'S MODEL NO. (U) AN/GPN-30 DASR Antenna	3. MANUFACTURER'S NAME (U) Andrew Antenna Corp DASR		
	5. TYPE (U) Parabolic Reflector		
4. FREQUENCY RANGE (U) 2700 MHz - 2900 MHz	7. SCAN CHARACTERISTICS		
	a. TYPE (U) MECHANICAL		
6. POLARIZATION (U) Circular or Linear /	b. VERTICAL SCAN (U) Adjustable Mount (1) Max Elev (U) +5.0 deg		
8. GAIN	(2) Min Elev (U) -3.0 deg		
a. MAIN BEAM	(3) Scan Rate (U) NA		
(U) 34 dBi	c. HORIZONTAL SCAN (U) Mechanical		
b. 1st MAJOR SIDE LOBE (U) 9.5 dBi @ 3.5 deg	(1) Sector Scanned (U) 360		
9. BEAMWIDTH	(0) 300		
a. HORIZONTAL	(2) Scan Rate (U) 12.5 RPM		
(U) 1.45 deg b. VERTICAL	d. SECTOR BLANKING (U) X (1) YES (2) NO		
8. Antenna mests NTIA RSEC Criteria D sp. is less than -10 dBi.	ecifications: Median antenna gain		
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CLASSIFICATION UNCLASSIFIED	J/F 12/07099/4		